



ORTEC MCB *CONNECTIONS*-32 Hardware Property Dialogs Manual

Software Version 6

Advanced Measurement Technology, Inc.

a/k/a/ ORTEC®, a subsidiary of AMETEK®, Inc.

WARRANTY

ORTEC® DISCLAIMS ALL WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, NOT EXPRESSLY SET FORTH HEREIN. IN NO EVENT WILL ORTEC BE LIABLE FOR INDIRECT, INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES, INCLUDING LOST PROFITS OR LOST SAVINGS, EVEN IF ORTEC HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES RESULTING FROM THE USE OF THESE DATA.

Copyright © 2003, Advanced Measurement Technology, Inc. All rights reserved.

*ORTEC® is a registered trademark of Advanced Measurement Technology, Inc. All other trademarks used herein are the property of their respective owners.

TABLE OF CONTENTS

1. INTRODUCTION	1
1.1. Setting the Data Acquisition Parameters	1
1.2. <i>CONNECTIONS</i> Programmer's Toolkit	2
2. SOFTWARE INSTALLATION AND CONFIGURATION	3
2.1. Setting Up the Network Protocol	3
2.1.1. Windows 95/98 Network Setup	4
2.1.1.1. Adapter	5
2.1.1.2. Protocol	5
2.1.1.3. Network Client	7
2.1.2. Windows NT (V4.x) Network Setup	7
2.1.2.1. Adapter	8
2.1.2.2. Protocol	8
2.1.2.3. Services	10
2.1.3. Windows 2000 Setup	11
2.1.4. Windows XP Setup	15
2.2. Installing New <i>CONNECTIONS</i> -32 MCBs and Software Applications	19
2.2.1. Installing a New USB Instrument or DSP-Scint	20
2.2.1.1. Installing MAESTRO-32 or Another <i>CONNECTIONS</i> -32 Application	20
2.2.1.2. Connect the New Instrument and Install the Driver File(s)	21
2.2.1.3. Run the MCB Configuration Program to Build a List of Available Detectors	22
2.2.2. All Other Hardware and Software Installations	23
2.3. Initial Configuration of the Master MCB List	24
2.4. Running MCB Configuration Manually	26
2.5. Detector Security	27
3. MCB PROPERTIES DIALOGS	29
3.1. Introduction	29
3.2. MCB Properties Dialogs	29
3.2.1. digiBASE	29
3.2.1.1. Amplifier	29
3.2.1.2. Amplifier 2	30
3.2.1.3. ADC	30
3.2.1.4. Stabilizer	31
3.2.1.5. High Voltage	32
3.2.1.6. About	32
3.2.1.7. Status	33
3.2.1.8. Presets	33

3.2.2.	DSP-Scint	34
3.2.2.1.	Amplifier	34
3.2.2.2.	ADC	35
3.2.2.3.	Stabilizer	36
3.2.2.4.	High Voltage	37
3.2.2.5.	About	37
3.2.2.6.	Presets	38
3.2.3.	microBASE	38
3.2.3.1.	Amplifier	38
3.2.3.2.	ADC	39
3.2.3.3.	Stabilizer	39
3.2.3.4.	High Voltage	40
3.2.3.5.	About	40
3.2.3.6.	Presets	40
3.2.4.	DSPEC jr	41
3.2.4.1.	Amplifier	41
3.2.4.2.	Amplifier 2	43
3.2.4.3.	ADC	45
3.2.4.4.	Stabilizer	46
3.2.4.5.	High Voltage	46
3.2.4.6.	About	47
3.2.4.7.	Status	47
3.2.4.8.	Presets	50
3.2.4.9.	MDA Preset	52
3.2.5.	digiDART	53
3.2.5.1.	Amplifier	53
3.2.5.2.	Amplifier 2	55
3.2.5.3.	ADC	56
3.2.5.4.	Stabilizer	57
3.2.5.5.	High Voltage	58
3.2.5.6.	Field Data	58
3.2.5.7.	About	59
3.2.5.8.	Status	60
3.2.5.9.	Presets	62
3.2.5.10.	MDA Preset	64
3.2.5.11.	Nuclide Report	65
3.2.6.	DSPEC Plus	68
3.2.6.1.	Amplifier	68
3.2.6.2.	Amplifier 2	70
3.2.6.3.	ADC	72
3.2.6.4.	High Voltage	74

3.2.6.5. About	74
3.2.6.6. Presets	74
3.2.6.7. MDA Preset	76
3.2.7. DSPEC	77
3.2.7.1. Amplifier	77
3.2.7.2. Amplifier 2	79
3.2.7.3. ADC	81
3.2.7.4. Stabilizer	81
3.2.7.5. High Voltage	82
3.2.7.6. About	83
3.2.7.7. Presets	83
3.2.7.8. MDA Preset	85
3.2.8. 92X-II	86
3.2.8.1. Amplifier	86
3.2.8.2. ADC	87
3.2.8.3. Stabilizer	87
3.2.8.4. About	89
3.2.8.5. Presets	89
3.2.8.6. MDA Preset	91
3.2.9. DART	92
3.2.9.1. Amplifier	92
3.2.9.2. ADC	94
3.2.9.3. Stabilizer	95
3.2.9.4. High Voltage	96
3.2.9.5. Field Data	96
3.2.9.6. Power	97
3.2.9.7. About	98
3.2.9.8. Status	98
3.2.9.9. Presets	98
3.2.10. 92X, NOMAD, and NOMAD Plus	100
3.2.10.1. Amplifier	100
3.2.10.2. ADC	102
3.2.10.3. Stabilizer	102
3.2.10.4. High Voltage	103
3.2.10.5. About	104
3.2.10.6. Presets	104
3.2.11. MatchMaker ADC Interface	105
3.2.11.1. ADC	105
3.2.11.2. About	106
3.2.11.3. Presets	106
3.2.11.4. MDA Preset	108

3.2.12.	919 and 919E	109
3.2.12.1.	ADC	109
3.2.12.2.	Gate	109
3.2.12.3.	Stabilizer	109
3.2.12.4.	About	110
3.2.12.5.	Presets	110
3.2.12.6.	919E: Uncertainty Preset	112
3.2.12.7.	919E: MDA Preset Tab	112
3.2.13.	921 and 921E	113
3.2.13.1.	ADC	113
3.2.13.2.	Stabilizer	114
3.2.13.3.	About	114
3.2.13.4.	Presets	115
3.2.13.5.	921E: Uncertainty Preset	116
3.2.13.6.	921E: MDA Preset	116
3.2.14.	TRUMP-PCI	118
3.2.14.1.	ADC	118
3.2.14.2.	About	119
3.2.14.3.	Presets	119
3.2.14.4.	MDA Preset	121
3.2.15.	TRUMP and 926	122
3.2.15.1.	ADC	122
3.2.15.2.	About	123
3.2.15.3.	Presets	123
3.2.16.	918	124
3.2.16.1.	ADC	124
3.2.16.2.	About	125
3.2.16.3.	Presets	125
3.2.17.	916, 916A, ACE, and Spectrum ACE	126
3.2.17.1.	ADC	126
3.2.17.2.	About	127
3.2.17.3.	Presets	127
3.2.18.	917	128
3.2.18.1.	ADC	128
3.2.18.2.	About	129
3.2.18.3.	Presets	129
3.2.19.	MicroNOMAD	130
3.2.19.1.	Amplifier	130
3.2.19.2.	ADC	131
3.2.19.3.	Stabilizer	131
3.2.19.4.	Field Data	132

3.2.19.5. About	133
3.2.19.6. Presets	133
3.2.20. MicroACE	135
3.2.20.1. Amplifier	135
3.2.20.2. ADC	135
3.2.20.3. Stabilizer	136
3.2.20.4. About	136
3.2.20.5. Presets	137
3.2.21. 920 and 920E	138
3.2.21.1. ADC	138
3.2.21.2. About	139
3.2.21.3. Presets	139
3.2.21.4. 920E: Uncertainty Preset	141
3.2.21.5. 920E: MDA Preset	141
3.2.22. OCTÊTE PC and OCTÊTE Plus	142
3.2.22.1. ADC	142
3.2.22.2. High Voltage	143
3.2.22.3. About	144
3.2.22.4. Status	145
3.2.22.5. Presets	145
3.2.22.6. OCTÊTE Plus: Uncertainty Preset	146
3.2.22.7. OCTÊTE Plus: MDA Preset	147
3.2.23. M ³ CA	148
3.2.23.1. Amplifier	148
3.2.23.2. ADC	149
3.2.23.3. High Voltage	150
3.2.23.4. Power	150
3.2.23.5. About	151
3.2.23.6. Presets	151
3.2.24. MiniMCA-166 Portable MCA	152
3.2.24.1. Amplifier	152
3.2.24.2. Amplifier 2	154
3.2.24.3. ADC	154
3.2.24.4. Stabilizer	155
3.2.24.5. High Voltage	155
3.2.24.6. Power	156
3.2.24.7. About	156
3.2.24.8. Presets	157
3.3. Using the InSight Virtual Oscilloscope	158
3.3.1. Exiting InSight	159
3.3.2. InSight Controls	159

3.3.3. The InSight Display	159
3.3.4. Shaping Parameter Controls	161
3.4. Gain Stabilization	161
3.5. Zero Stabilization	163
3.6. ZDT Mode	164
3.7. The MAESTRO Peak Info Calculation	165
3.8. Setting the Rise Time in Digital MCBs	168
APPENDIX A. ADDITIONAL CONFIGURATION INFORMATION	171
A.1. Operating <i>CONNECTIONS</i> Software on a Network	171
A.2. Port 292 or Page D Conflict	172
A.3. MCBLOC32.INI	173
A.3.1. [CONFIG] in Earlier UMCBI Versions	174
A.3.2. [CONFIG] in UMCBI Version 6	174
A.3.3. [CONFIG] for a PC with Both UMCBI V6 and an Older UMCBI Version ..	175
A.3.4. A Note About Add-Ins	176
INDEX	177

NOTE!

We assume that you are thoroughly familiar with 32-bit Microsoft® Windows® usage and terminology. If you are not fully acquainted with the Windows environment, including the use of the mouse, *we strongly urge you to read the Microsoft documentation supplied with your Windows software and familiarize yourself with a few simple applications before proceeding.*

The convention used in this manual to represent actual keys pressed is to enclose the key label within angle brackets; for example, <F1>. For key combinations, the key labels are joined by a + within the angle brackets; for example,

INSTALLATION

This manual describes the *CONNECTIONS*-32 software to communicate with your ORTEC MCBs. The manual is supplied with our *CONNECTIONS*-32 applications, such as MAESTRO[®]-32, GammaVision[®]-32, or ScintiVision[™]-32, and is used in conjunction with each application's software user manual. The installation for these applications automatically installs the communication software; no additional disks or setup wizards are necessary in this case.

The *CONNECTIONS*-32 communication software can be updated without changing the application software. The most common reason for updating is to add communication support for new MCBs. This will keep your application software (ORTEC or other) up to date with the latest MCBs. In the case of an update, you must install the new *CONNECTIONS* communication software from the CD supplied with the new MCB. Before installing the update, connect and power on all local and network ORTEC instruments that you wish to use. Insert the CD-ROM and click on **Start**, then **Run....** In the Run dialog, enter **D:\Disk 1\Setup.exe** (use your CD-ROM drive designator instead of **D:**) and click on **OK**. The remainder of the installation is automatic — just answer the wizard questions, then restart the PC if directed to do so. You will then be ready to use the new MCB with MAESTRO or other applications.

For more detailed installation instructions, see Section 2.2.

1. INTRODUCTION

This reference manual contains the information you will need to set up all of your ORTEC multichannel buffers (MCBs) for data acquisition in *CONNECTIONS-32* programs such as MAESTRO®-32, GammaVision®-32, Renaissance®-32, ScintiVision™-32, ISOTOPIC-32, and AlphaVision®-32.¹ Use this manual in conjunction with the user manuals for your particular *CONNECTIONS* application and hardware.

The individual application software manuals contain the MCB Property dialogs for the most common MCB used for that application. All applications can use any of the more than 25 MCBs supported, and this manual gives complete descriptions for all MCBs.

In addition to the MCB Properties setup information that comprises most of this manual, Chapter 2 contains general information on installing *CONNECTIONS* software, selecting the proper network protocol for using *CONNECTIONS* systems over a network, installing plug-and-play hardware drivers, and building the Master Instrument List. (You can then select the MCBs to be used in your application from the master list.)

1.1. Setting the Data Acquisition Parameters

The MCB properties are generally set in a dialog with multiple tabs, as shown in Fig. 1. The number of tabs and the contents of the tabs are controlled by the capabilities of both the MCB and the application program. The MCBs have a feature status which the *CONNECTIONS* software reads. Only those features supported by the hardware (such as high-voltage polarity) are shown. The application software can suppress or add tabs. Support for the MDA preset depends on the application. Chapter 3 shows the basic Properties dialogs; the common variations are described.

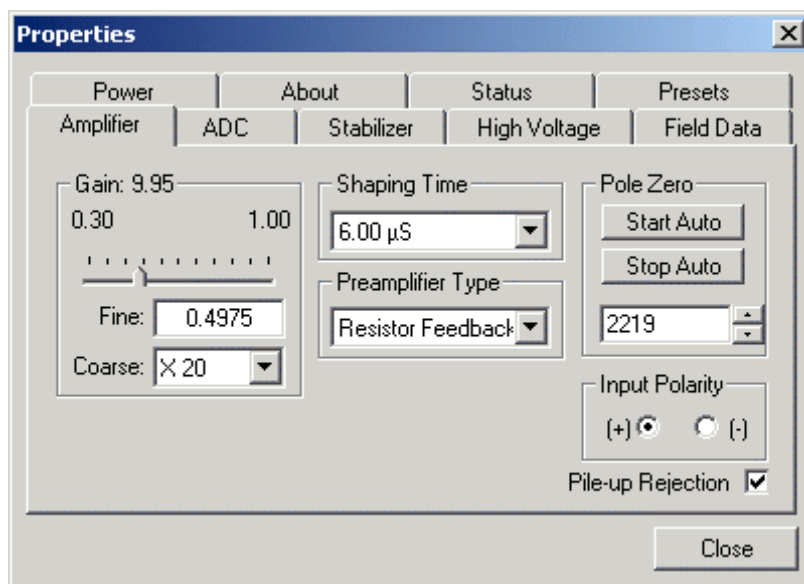


Fig. 1. Example Properties Dialog.

To use this manual for setting your MCB properties, simply find your instrument's setup section in the table of contents or index, click on **Acquire/MCB Properties...**, move from tab to tab and set your hardware parameters, then click on **Close** — it's that easy.

¹For the purposes of this manual, when we refer to MAESTRO, we mean the MCA emulator/analysis application you are using (e.g., MAESTRO, GammaVision, ScintiVision, ISOTOPIC).

Note that as you enter characters in the data-entry fields, the characters will be underlined until you move to another field or until 5 seconds have lapsed since a character was last entered. During the time the entry is underlined, no other program or PC on the network can modify this value.

1.2. **CONNECTIONS** Programmer's Toolkit

Most users communicate with their MCBs through MAESTRO, so direct interaction with the **CONNECTIONS** software layer² is not necessary. However, we offer the **CONNECTIONS** Programmer's Toolkit with Microsoft ActiveX[®] Controls for Microsoft Windows 95, 98, 2000, and NT[®] (A11-B32) for those who wish to write customized applications in Microsoft Visual Basic[®], Microsoft Visual C++[®], and National Instruments LabVIEW[®] that directly control ORTEC MCBs.

²Also called the Universal Multichannel Buffer Interface or UMCBI.

2. SOFTWARE INSTALLATION AND CONFIGURATION

This chapter discusses the general workflow for installing *CONNECTIONS-32* software and hardware, including:

- Choosing the correct protocol for communicating with ORTEC MCBs over a network.
- Installing MAESTRO or other *CONNECTIONS* applications, including the drivers for new instruments.
- Building the Master Instrument List from which you will select the MCBs to be used by your application(s).

Appendix A contains additional setup and configuration notes for special cases including some laptops and older PCs.

2.1. Setting Up the Network Protocol

This section describes how to select the right Windows 95/98, NT, 2000, and XP protocols for *CONNECTIONS* operation on a network. ORTEC *CONNECTIONS* software will use all of the network “languages” — called *protocols* — supported by 32-bit Windows. If multiple protocols are installed on the various PCs in the network, only those PCs with compatible protocols will be able to communicate with one another. No special settings are required in that case. However, *CONNECTIONS* products with built-in Ethernet adapters, such as the DSPEC Plus™, DSPEC®, ORSIM™ II or III, OCTÊTE Plus™, 919E, 920E, 921E, MatchMaker™, and 92X-II, communicate directly with the PCs on the network; we refer to these as “direct-connect” devices. The PCs and these direct-connect units must “speak the same language” (i.e., use the same protocol) in order to understand each other. If you are connected to instruments via a network and one or more of the MCBs on the network has a built-in Ethernet adapter, the network default protocol must be set to the following protocols on all PCs that use *CONNECTIONS* hardware:

- **Windows 95/98** IPX/SPX Compatible Transport with NetBIOS (page 4)
- **Windows NT** NWLink IPX/SPX Compatible Transport or NWLink IPX/SPX NetBIOS (page 7)
- **Windows 2000** NWLink IPX/SPX/NetBIOS Compatible Transport Protocol (page 11)
- **Windows XP** NWLink IPX/SPX/NetBIOS Compatible Transport Protocol (page 15)

In addition, in a network that has both 16-bit (e.g., Windows 3.x) and 32-bit Windows systems on it, the 32-bit systems must use the IPX/SPX protocol before they can communicate with any 16-bit system.

2.1.1. Windows 95/98 Network Setup

To use direct-connect MCBs, Windows 95 and 98 must use the **IPX/SPX Compatible Transport with NetBIOS** protocol. As noted above, systems without any direct-connect Ethernet devices can use any protocol.

To check to see if the IPX/SPX protocol is installed, add it, or set it as the default, click on **Start** from the Windows Taskbar. Next select **Settings**, then **Control Panel** as shown in Fig. 2.

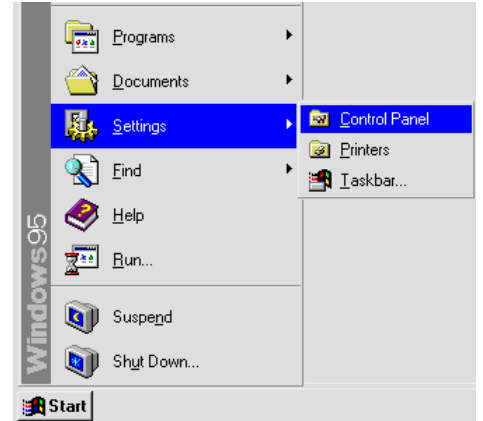


Fig. 2. Starting the Control Panel.



When the Control Panel opens, double-click on the **Network** icon to open the Network dialog (Fig. 3).

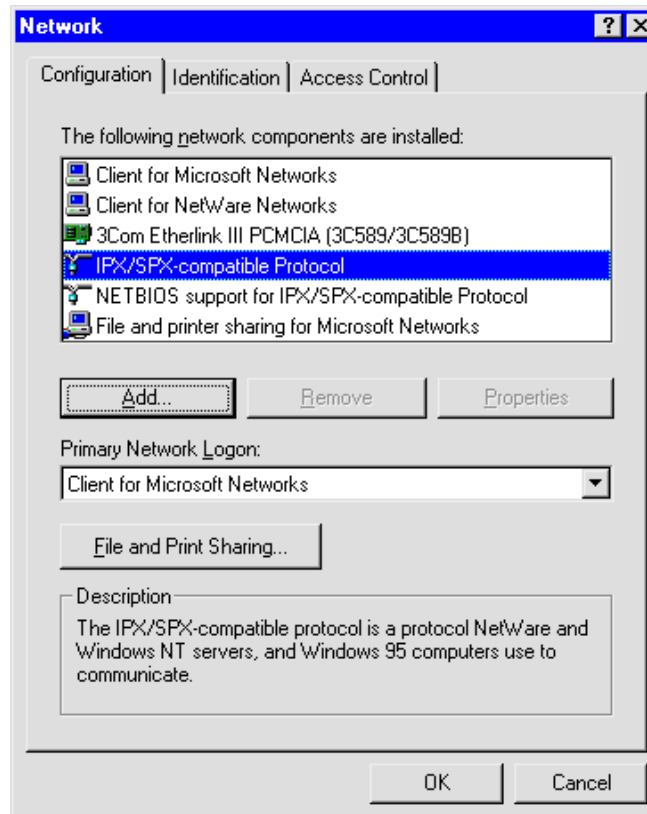


Fig. 3. The Network Dialog.

2.1.1.1. Adapter

Make sure the Ethernet adapter is on the list of installed components. If not, it must be added.

To add the Ethernet adapter to the list, click on the **Add...** button. This will open the Select Network Component Type dialog (Fig. 4). Select **Adapter** and click on **Add...**. Add the adapter according to the hardware instructions. When adapter setup is complete, click on **OK** to return to the Network dialog.

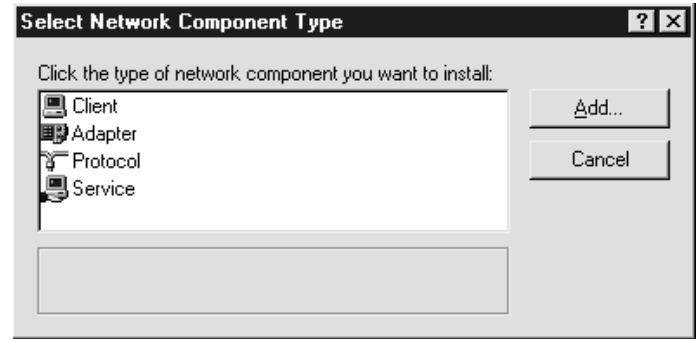


Fig. 4. Select Network Component.

2.1.1.2. Protocol

If **IPX/SPX-compatible Protocol** is not listed, it needs to be added. To do so, click on **Add...**. This will again open the Select Network Component Type dialog. Click on **Protocol** and click on **Add...**. The Select Network Protocol dialog (Fig. 5) will open.

Under **Manufacturers**, click on **Microsoft**. Under **Network Protocols**, click on **IPX/SPX-compatible Protocol**. Click **OK** to add the protocol to the list and return to the Network dialog.

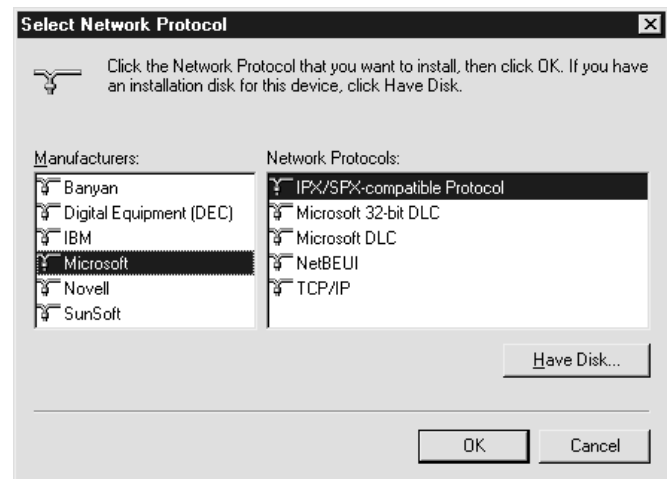


Fig. 5. Select IPX/SPX-Compatible Protocol.

On the Network dialog, click once on **IPX/SPX-compatible Protocol** to highlight it, then click on **Properties**. This will open the IPX/SPX-compatible Protocol Properties dialog shown in Fig. 6. Click on the **NetBIOS** tab, then check the option **I want to enable NetBIOS over IPX/SPX**.

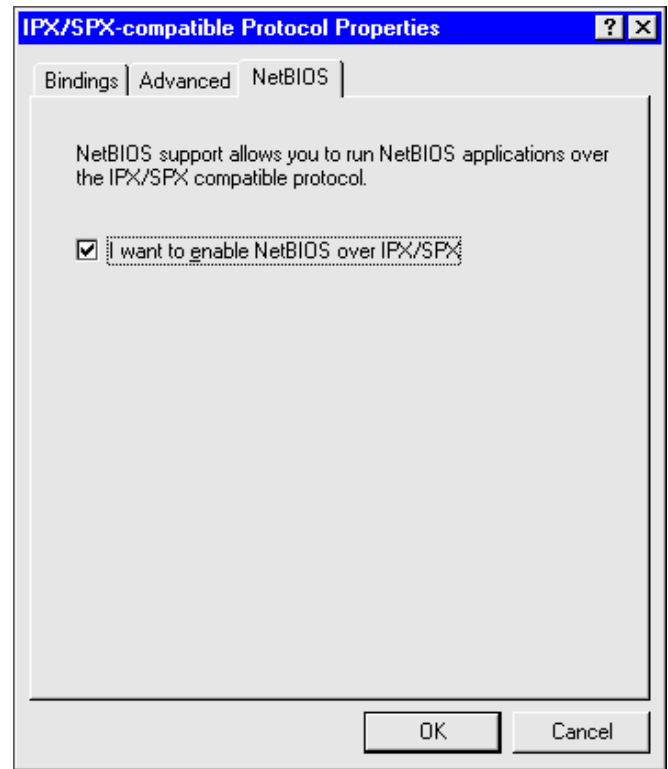


Fig. 6. Enable NetBIOS over IPX/SPX.

Next, click on the Advanced tab as shown in Fig. 7. In the **Property:** box, click once to select **Frame Type**. Open the **Value:** field pull-down list (double-click on the field or click once on the down arrow) and select **Ethernet 802.3**. Check the option **Set this protocol to be the default protocol**. Click on **OK** to return to the Network dialog (Fig. 3).

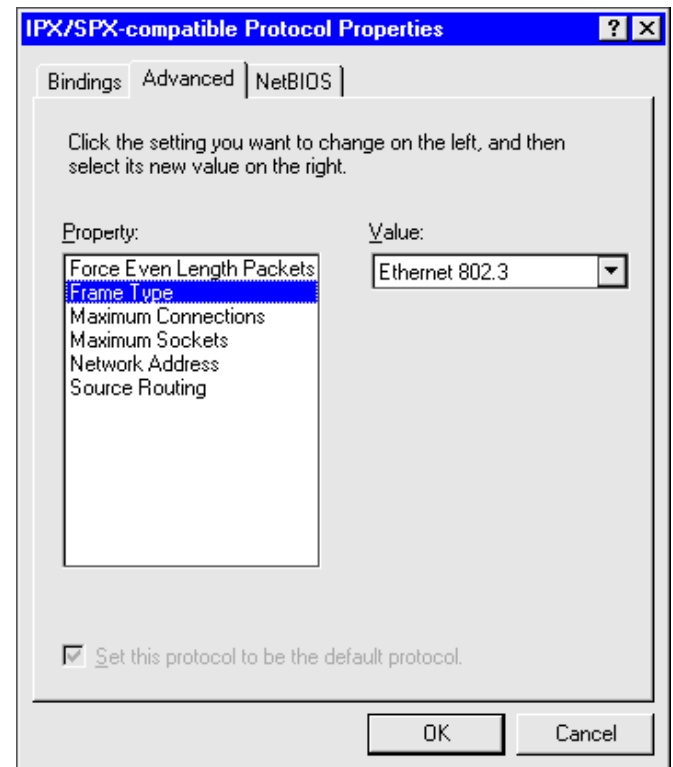


Fig. 7. Advanced Protocol Setup.

2.1.1.3. Network Client

If **Client for Microsoft Networks** is not on the list of currently installed network components, click on **Add...** to open the Select Network Component Type dialog. Select **Client** and click on **Add...** to open the Select Network Client dialog (Fig. 8).

Click on **Microsoft** in the list of **Manufacturers**, and **Client for Microsoft Networks** under **Network Clients**. Next, click on **OK** to return to the Select Network Client dialog. Finally, click on **Add** to finish the operation and return to the Network dialog.

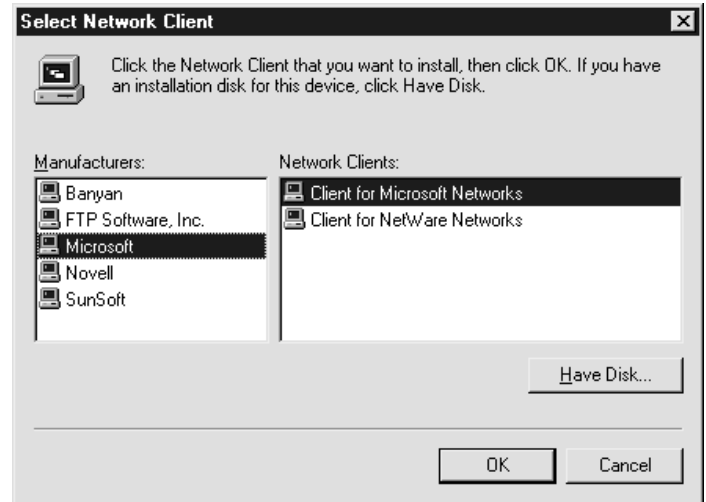


Fig. 8. Select Client for Microsoft Networks.

Click **OK** again to close the Network dialog and finish the operation. If changes were made, you must restart the PC so the changes will be applied to Windows. This is necessary before direct-connect MCBs can be used.

2.1.2. Windows NT (V4.x) Network Setup

To use direct-connect MCBs, Windows NT V4.x must use the **NWLink IPX/SPX Compatible Transport** protocol. As noted above, systems without any direct-connect Ethernet devices can use any protocol.

To check to see if the NWLink IPX/SPX Compatible Transport protocol is installed, to add it, or to select it as the default, click on **Start** from the Windows Taskbar. Next select **Settings**, then **Control Panel** as shown in Fig. 9.

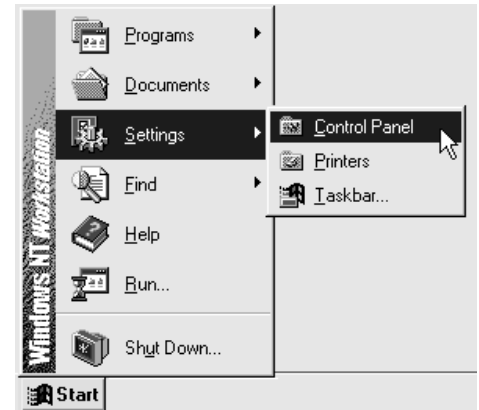


Fig. 9. Starting the Control Panel.



Network

When the Control Panel opens, double-click on the **Network** icon. This will open the Network dialog to the Identification tab.

2.1.2.1. Adapter

If no adapter is shown, it needs to be added. Click on the **Add...** button and follow the hardware instructions for adding the proper adapter. When adapter setup is complete, click on **OK** to return to the Network dialog.

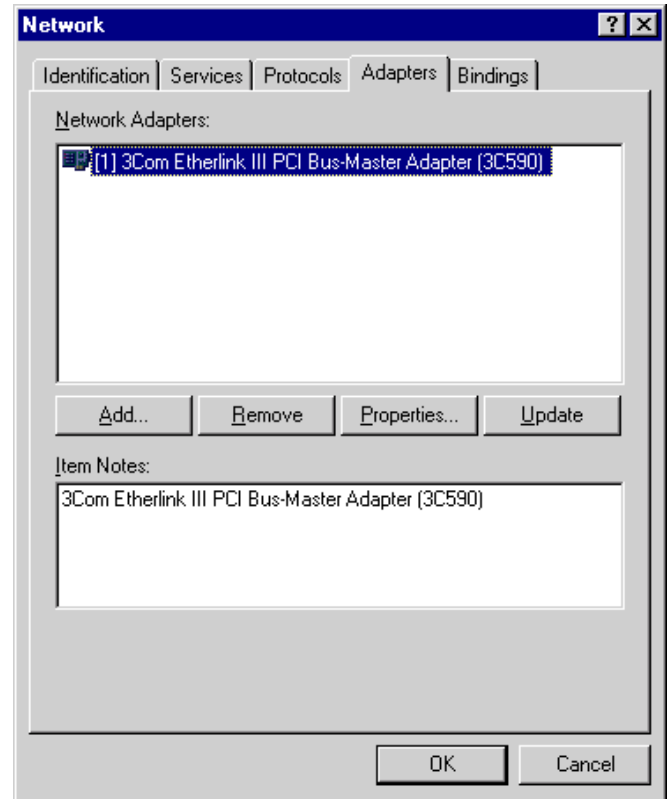


Fig. 10. The Network Dialog, Adapter Tab.

2.1.2.2. Protocol

On the Network dialog, click on the Protocols tab to open the dialog shown in Fig. 11. If the **NWLink IPX/SPX Compatible Transport** or **NWLink NetBIOS** protocol is not listed, it needs to be added.

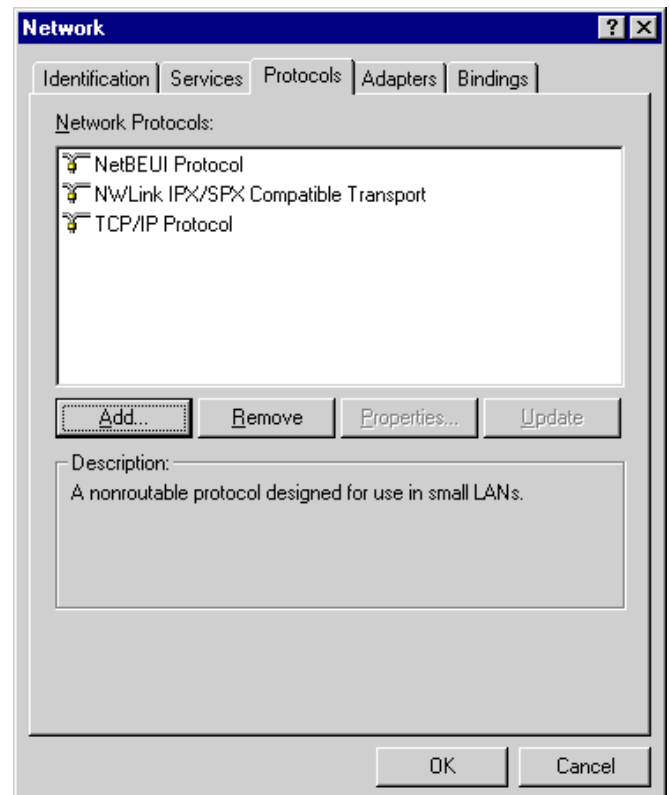


Fig. 11. The Network Dialog, Protocols Tab.

To add the **NWLink IPX/SPX Compatible Transport** protocol to the list, click on **Add...** to display the Select Network Protocol dialog shown in Fig. 12. Click on **NWLink IPX/SPX Compatible Transport**, then click on **OK** to return to the Network dialog.

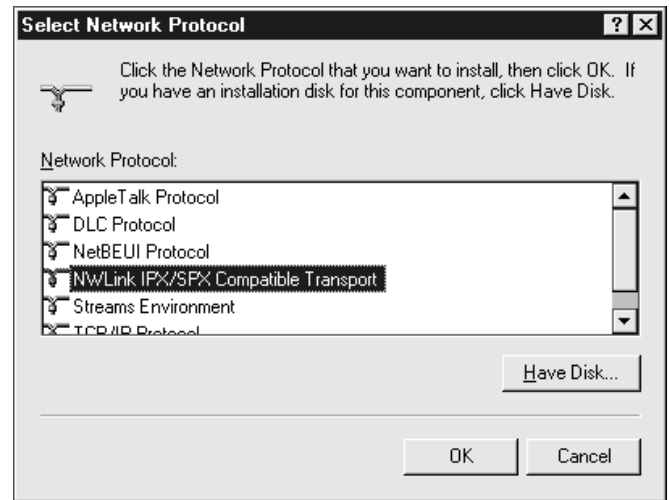


Fig. 12. Select IPX/SPX Protocol.

On the Network dialog, click once on **NWLink IPX/SPX Compatible Transport**, then on **Configure...** to open a dialog similar to the one in Fig. 13.

Open the **Adapter** pull-down list (double-click in the field or click once on the down arrow) and select the adapter to be used. Normally there will only be one adapter on the system. Next select the **Frame Type** pull-down list and click on **Ethernet 802.3**. The **Internal Network Number** should be left at the default value. To complete this step and return to the Network dialog, click on **OK**.

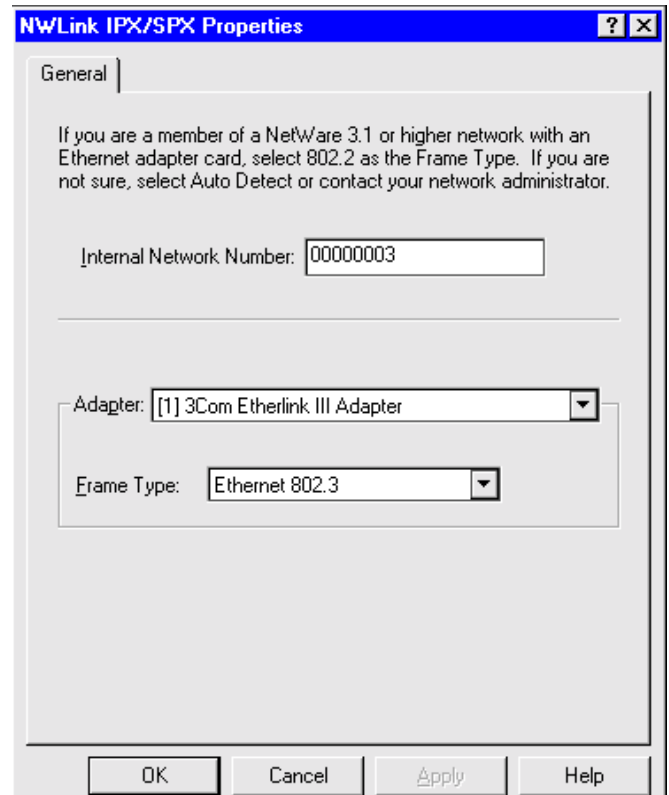


Fig. 13. Select Ethernet 802.3 Frame Type.

2.1.2.3. Services

Click on the Services tab to display the dialog shown in Fig. 14.

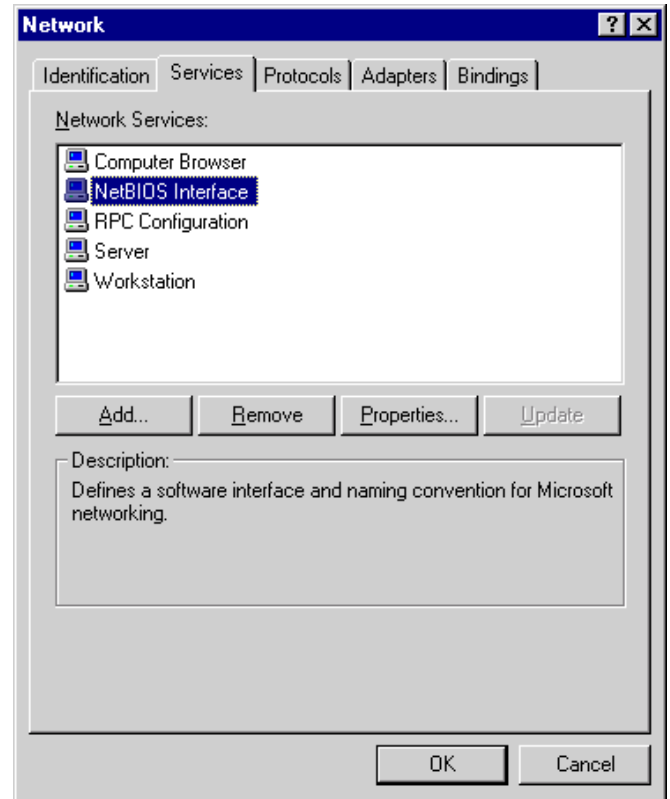


Fig. 14. The Network Dialog, Services Tab.

If **NetBIOS Interface** is not shown, it should be added. To do this, click on **Add...** to display the Select Network Service dialog (see Fig. 15).

Click once on **NetBIOS Interface** to highlight it, then click on **OK** to add the service and return to the Network dialog.

Click **OK** again to close the Network dialog and finish the operation. If you changed any of the settings, you must restart the PC so the changes will be applied to Windows. This is necessary before direct-connect devices can be used.

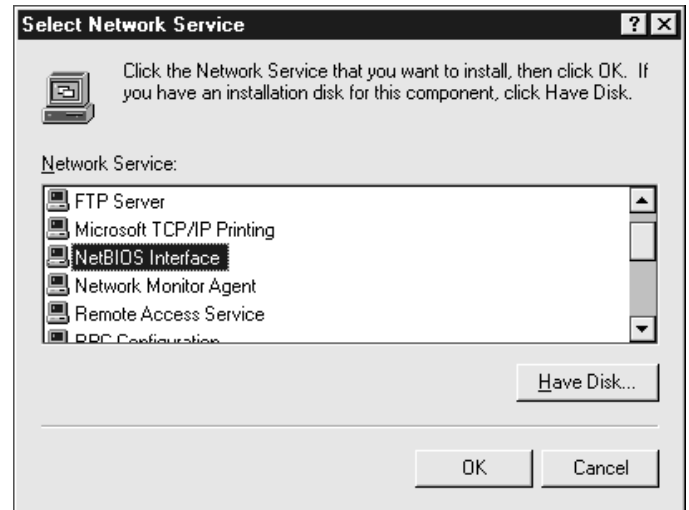


Fig. 15. Select NetBIOS Interface.

2.1.3. Windows 2000 Setup

To determine whether the NWLink IPX/SPX/NetBIOS Compatible Transport Protocol is installed, to add it, or to select it as the default, go to the Taskbar and click on **Start/Settings/Network and Dial-up Connection** as shown in Fig. 16. This will open the Network and Dial-up Connections dialog shown in Fig. 17.

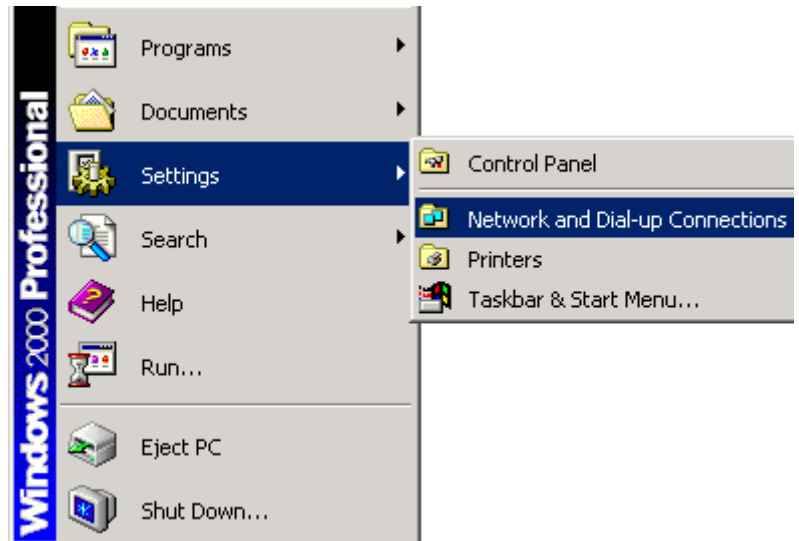


Fig. 16. Starting Network and Dial-up Connection..

This dialog displays the existing connections. If no network entry is shown, install the hardware and follow the instructions for new hardware, then return to this screen.

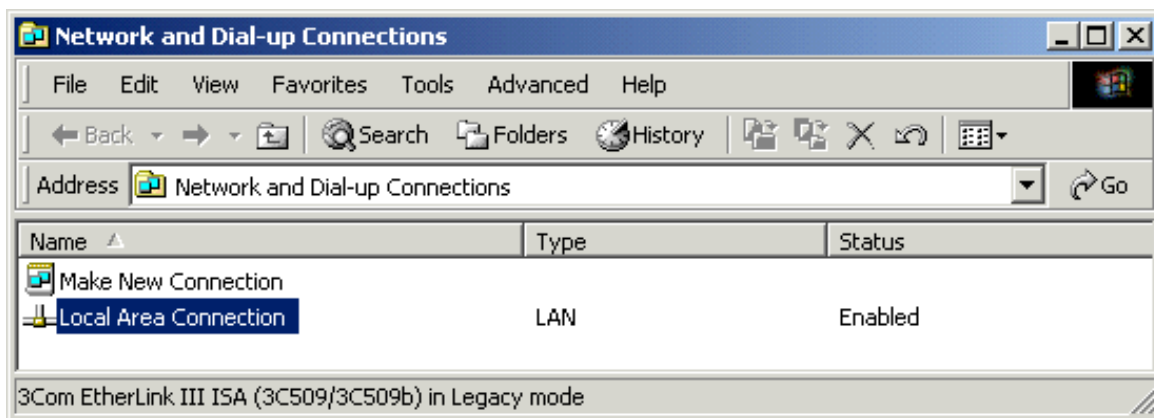


Fig. 17. Network and Dial-up Connections.

Double-click on the **Local Area Connection** entry to display the status dialog as shown in Fig.18.

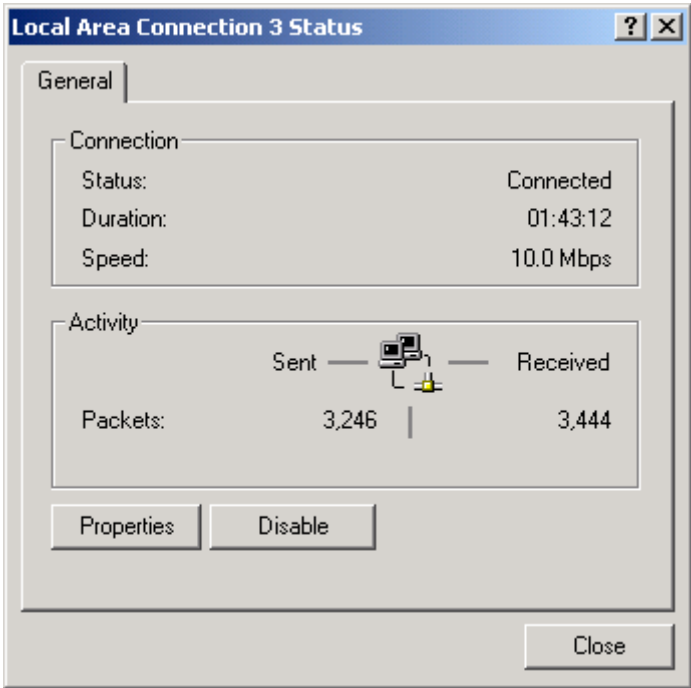


Fig. 18. LAN Connection.

Click on the **Properties** button to open the Local Area Connection Properties dialog shown in Fig. 19.

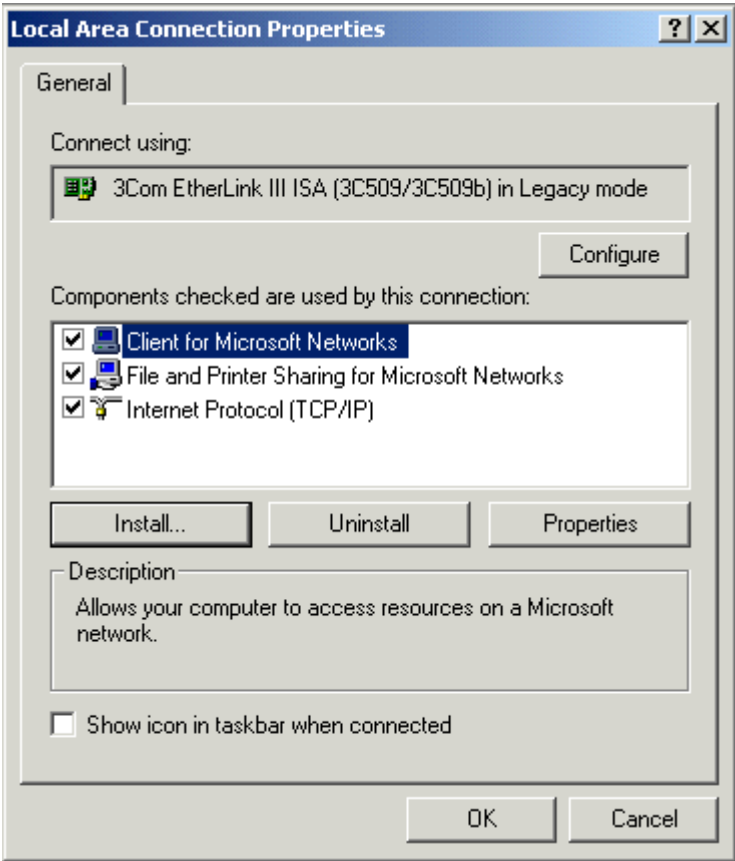


Fig. 19. LAN Properties.

To add the **NWLink IPX/SPX/NetBIOS Compatible Transport Protocol**, click on the **Install...** button. This will open the Select Network Component Type dialog (Fig. 20). Click on **Protocol** to display the Select Network Protocol dialog shown in Fig. 21.

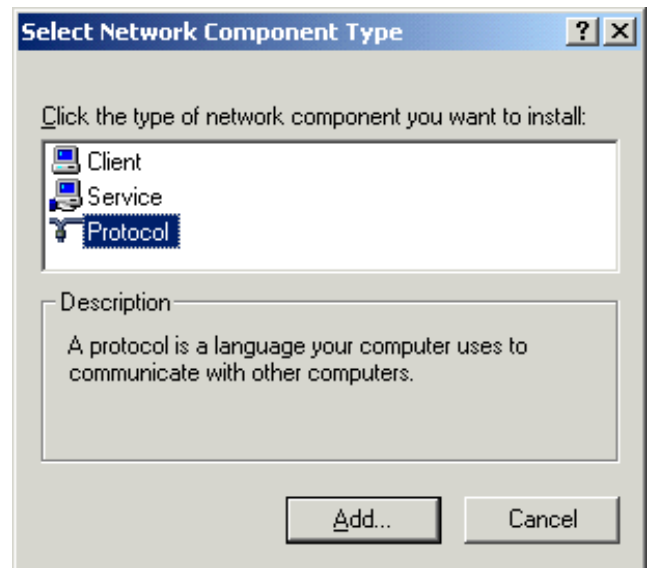


Fig. 20. Add a New Protocol.

Click on **NWLink IPX/SPX/NetBIOS Compatible Transport Protocol**, then click on **OK** to return to the Local Area Connection Properties dialog. (Fig. 22).

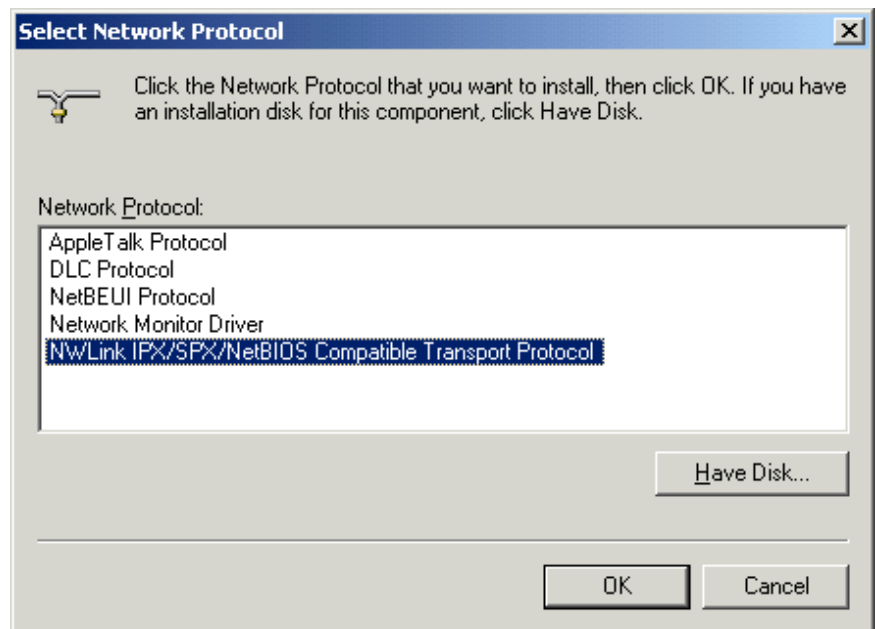


Fig. 21. Choose the Protocol.

Select **NWLINK IPX...** as shown, then click on **Properties** to open the dialog shown in Fig. 23.

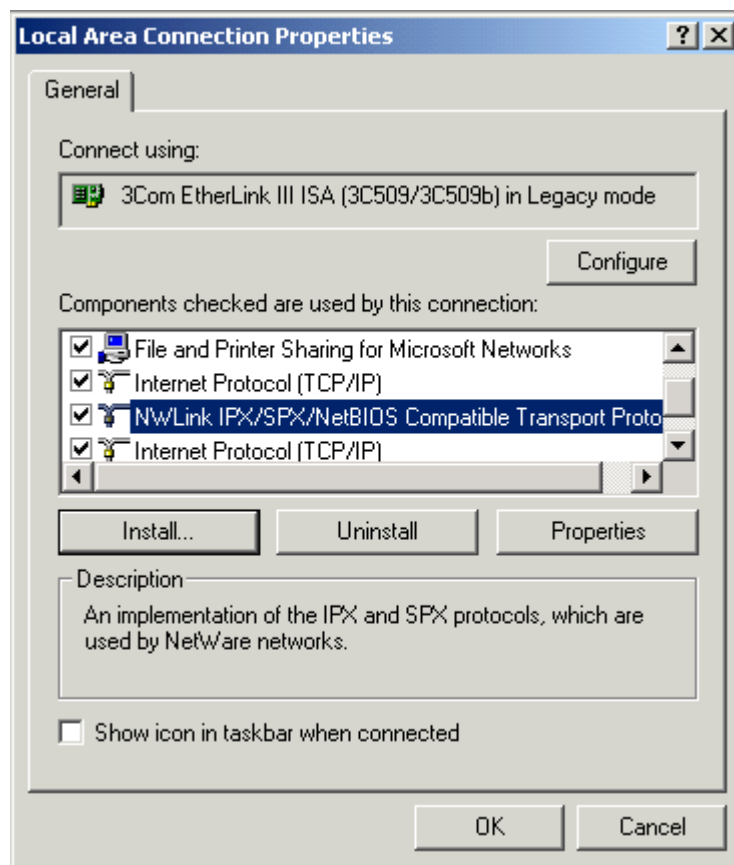


Fig. 22. LAN Properties.

Set the **Frame type** to 802.3 as shown, then click on **OK** and return to the Windows desktop.

NOTE Should you experience difficulties communicating with network MCBs, return to this dialog and make sure the **Frame type** setting was saved.

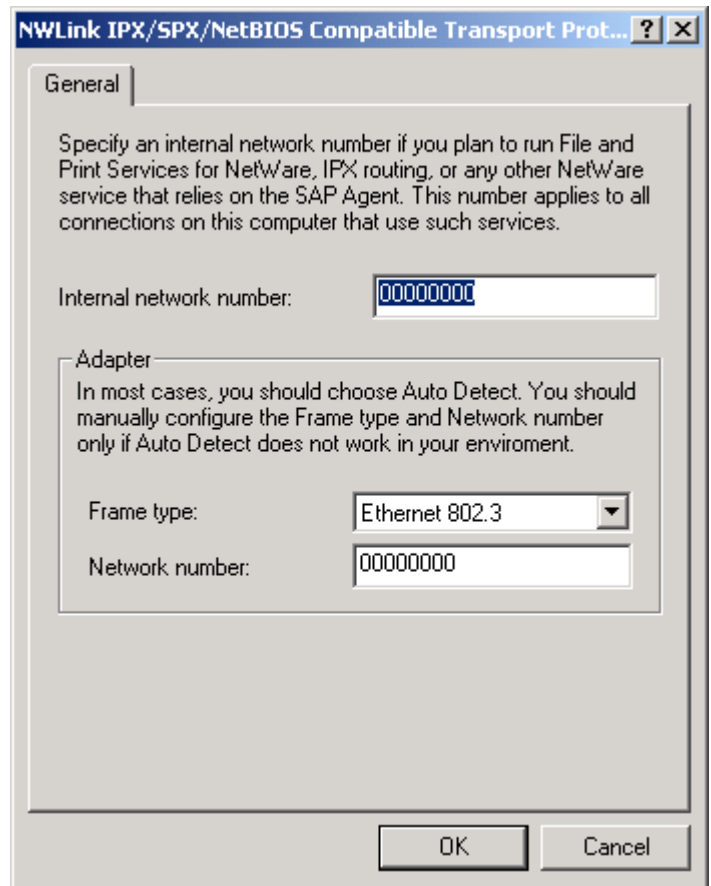


Fig. 23. Choose the Correct Frame Type.

2.1.4. Windows XP Setup

To determine whether the NWLink IPX/SPX/NetBIOS Compatible Transport Protocol is installed, to add it, or to select it as the default, go to the Taskbar and click on **Start**, then **Control Panel**. In the Control Panel under “Pick a Category,” choose **Network and Internet Connections** (Fig. 24).



Fig. 24. Opening the Control Panel, then Network and Internet Connections.

Under “Pick a Control Panel Icon,” click on **Network Connections** (Fig. 25). This will display the **LAN or High-Speed Internet** connections, as shown in Fig. 26.



Fig. 25. Network Connections.

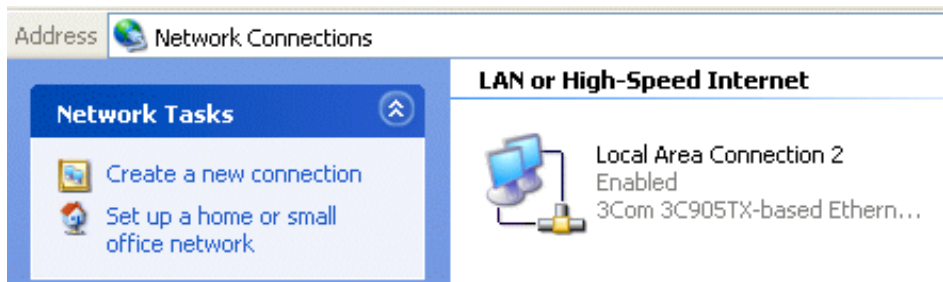


Fig. 26. Existing Network Connections.

If no network entry is shown, install the hardware and follow the instructions for new hardware, then return to this screen.

Double-click on the existing LAN entry to display the status dialog shown in Fig. 27. Click on **Properties** to open the LAN properties dialog (Fig. 28).

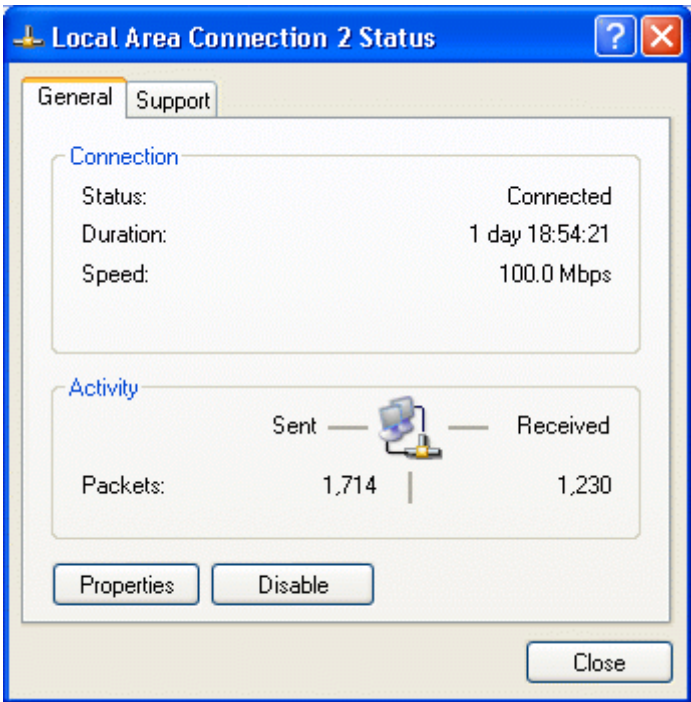


Fig. 27. LAN Connection Status.

To add the **NWLink IPX/SPX/NetBIOS Compatible Transport Protocol**, click on the **Install...** button. This will open the Select Network Component Type dialog (Fig. 29).

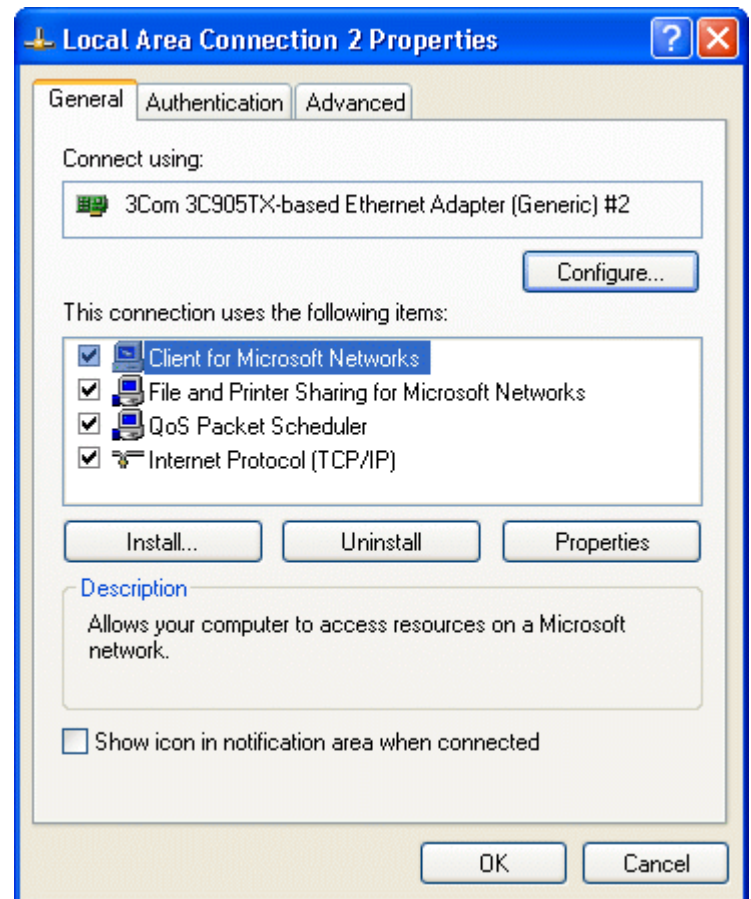


Fig. 28. LAN Properties.

Click on **Protocol** to display the Select Network Protocol dialog shown in Fig. 30.

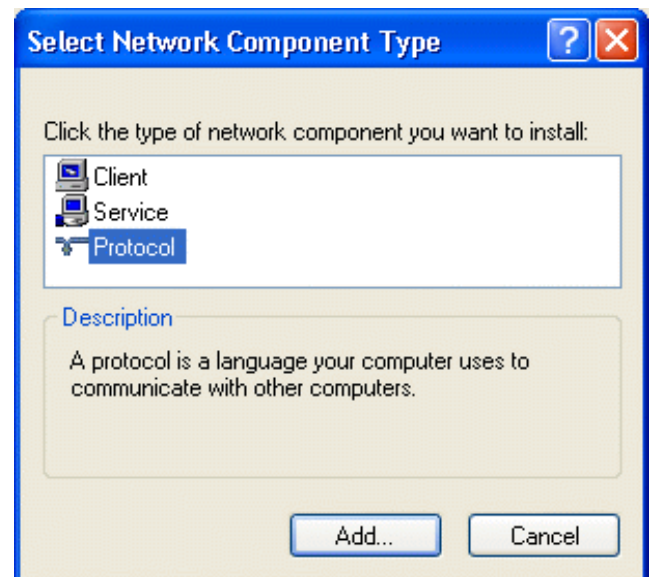


Fig. 29. Add a New Protocol.

Click on **NWLink IPX/SPX/NetBIOS Compatible Transport Protocol**, then click on **OK** to return to the Local Area Connection Properties dialog (Fig. 31).

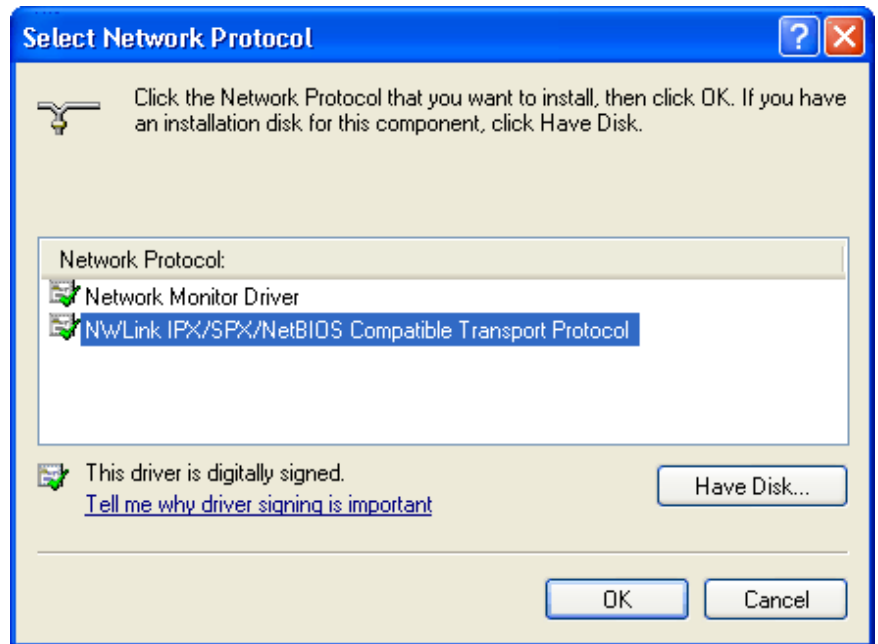


Fig. 30. Choose the Correct Protocol.

Select **NWLINK IPX...** as shown, then click on **Properties** to open the dialog shown in Fig. 32.

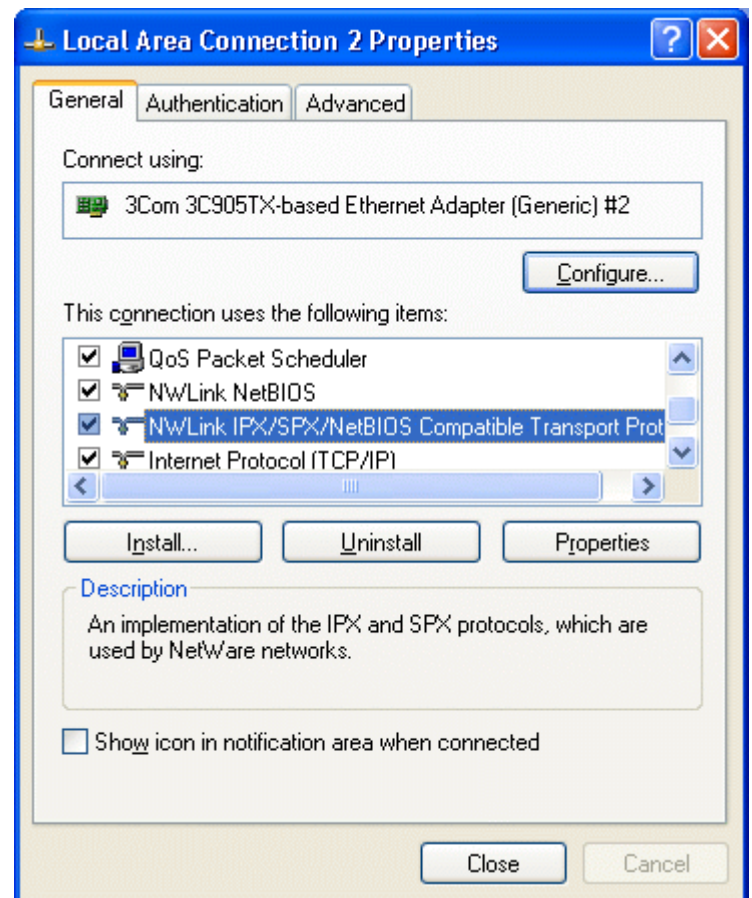


Fig. 31. LAN Properties.

Set the **Frame type** to 802.3 as shown, then click on **OK**, **Close**, and **Close** to return to the Windows desktop.

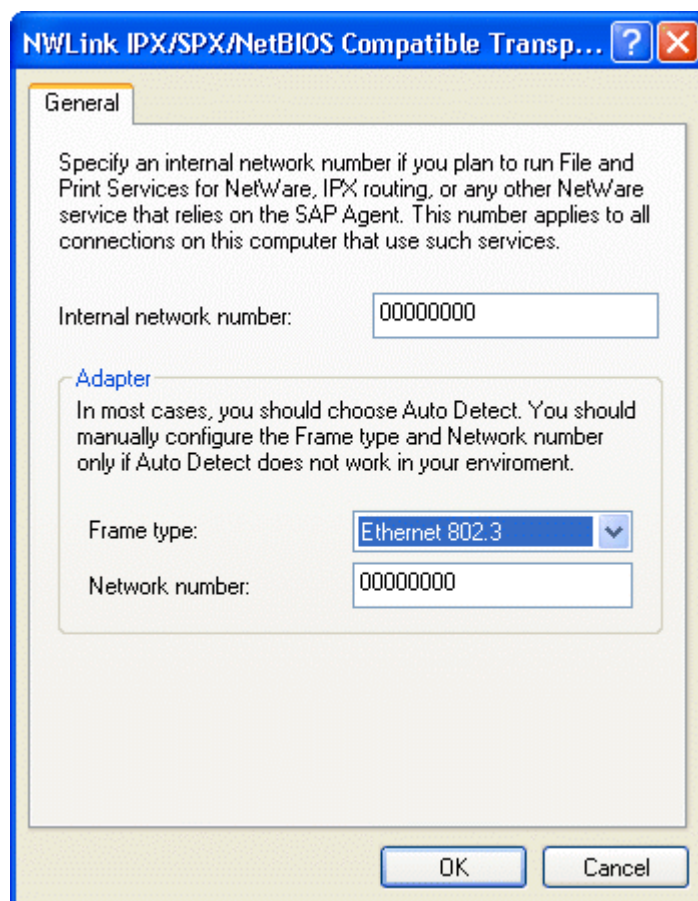


Fig. 32. Choose the Correct Frame Type.

2.2. Installing New CONNECTIONS-32 MCBs and Software Applications

This section tells you how to install new *CONNECTIONS-32* MCBs and software applications such as MAESTRO. The installation procedures for most USB-connected instruments and the DSP-Scint™ are slightly different than those for non-USB hardware and software-only installations. Note that these are generalized instructions; if your *CONNECTIONS-32* MCB has its own set of hardware and software installation instructions, *they supersede the instructions in this manual*. Be sure to contact your ORTEC representative if you have any questions about these procedures.

- **Installing a new USB instrument or DSP-Scint**
- **All other hardware and software installations**

Section 2.2.1, page 20

Section 2.2.2, page 23

2.2.1. Installing a New USB Instrument or DSP-Scint

Before installing a USB instrument, make sure your USB port is enabled. Refer to the documentation for your PC and operating system.

2.2.1.1. Installing MAESTRO-32 or Another CONNECTIONS-32 Application

- 1) Insert the CD-ROM for the application software. If it does not autorun, go to the Windows Taskbar and click on **Start**, then **Run....** In the Run dialog, enter **D:\Disk 1\Setup.exe** (use your CD-ROM drive designator instead of **D:**), then click on **OK**. This will start the installation wizard; click on **Next**.
- 2) Enter your customer information and the software serial number, then click on **Next**.
- 3) Accept the default installation directory or designate a new one, then click on **Next**.
- 4) On the Setup Type page, mark the checkbox that corresponds to your new USB instrument, as shown in Fig. 33. If you also have other types of MCBs attached to this PC, refer to step 5 in Section 2.2.2 to determine the other types of Hardware Options you should select here. Click on **Next**.

NOTE You can install other device drivers later (see Section A.3).

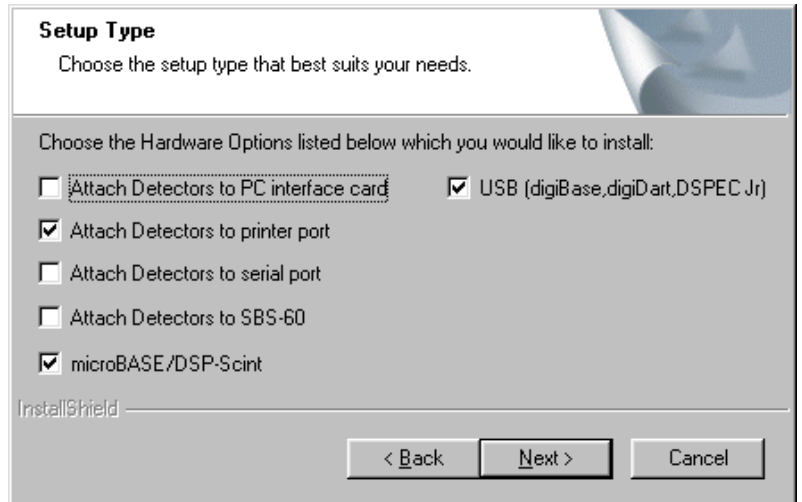


Fig. 33. Choose the Interface for Your USB Instrument .

- 5) On the Select Program Folder page, accept the default settings or modify them, then click on **Next** to review the installation settings. Click on **Next** again to begin copying and registering the MAESTRO program files.
- 6) When the MAESTRO program files have been installed, the wizard will ask “**Do you want to configure your detectors now?**” Answer **No**.
- 7) You will then be asked if you wish to restart your computer. Answer **Yes**.
- 8) When the PC restarts, remove the MAESTRO CD from the drive.

2.2.1.2. Connect the New Instrument and Install the Driver File(s)

- 1) For USB instruments, power the PC on, then connect the instrument to the USB port. For the DSP-Scint, install the PCI card according to the instructions in the hardware manual, then power the PC on. The Windows “**Found New Hardware**” wizard will automatically start up. Click on **Next**.
- 2) On the Install Drivers page of the Found New Hardware wizard, choose “**Search for a suitable driver (recommended)**” and click on **Next**.
- 3) On the Locate Drivers page, mark *only* the “**Specify a location**” option (unmark **Floppy** and **CD** if they are marked) and click on **Next**.
- 4) The Found New Hardware dialog might ask you to insert the software application CD (e.g., MAESTRO) — *do not do this*. /The driver files have already been copied to your PC and, to ensure proper function, should be installed from that location, *not from the CD*. Click on the **Browse** button (Fig. 34), go to **c:\Program Files\Common Files\ORTEC Shared\UMCBI**, and select the **.INF** file specified in either the hardware manual or Table 1, which lists the valid **.INF** files as of May 1, 2003. Click on **Open**. This will return you to the Found New Hardware dialog. Click on **OK**.
- 5) On the next wizard page, verify that the path and driver filename are correct, then click on **Next**.
- 6) On the final wizard page, click on **Finish**.

NOTE Some instruments (e.g., microBASE™) have two sets of drivers, therefore, they have two **.INF** files that must be installed. In this case, the Found New Hardware wizard will immediately restart so that you can install the second driver. Repeat the preceding steps for the second driver. Refer to the unit’s hardware user manual for complete installation instructions.

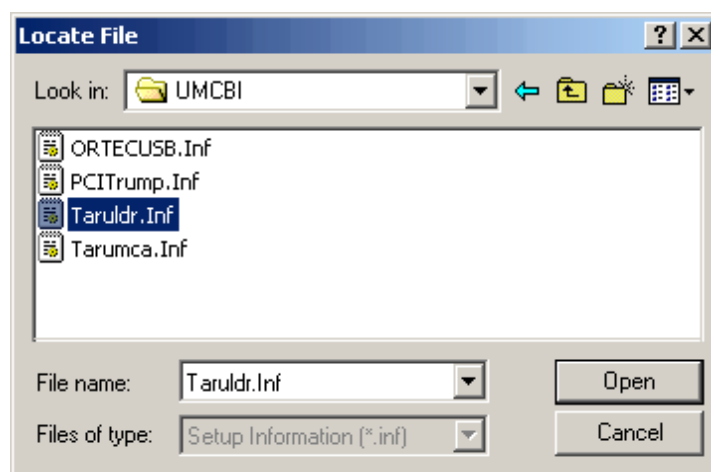


Fig. 34. Select the Driver File.

- 6) Restart the PC. This restart is necessary to complete installation of the drivers and must be performed before you can successfully use the new USB instrument.

2.2.1.3. Run the MCB Configuration Program to Build a List of Available Detectors



- 1) In addition to the new USB unit, connect and power on all local and network ORTEC instruments that you wish to use, as well as their associated PCs. Otherwise, the software will not detect them during installation. Any instruments not detected can be configured manually at a later time (see Section 2.4).
- 2) If any of the components on the network is a DSPEC Plus, ORSIM II or III, MatchMaker, DSPEC, 92X-II, 919E, 920E, 921E, or other direct-connect module, the network default protocol must be set to the **IPX/SPX Compatible Transport with NetBIOS** selection on all PCs that use *CONNECTIONS* hardware. See Section 2.1 for instructions on making this the default.
- 3) Make sure that the MCB Server program, **MCBSER32**, is running on all network PCs with ORTEC MCBs attached. The MCBSER32 icon () should be displayed in the system tray on the right side of the Windows Taskbar. If MCBSER32 is not running on a PC, open Windows Explorer on that machine, go to **c:\Program Files\Common Files\ORTEC Shared\Umcbi**, and double-click on **McbSer32.Exe**.
- 4) From the Windows Taskbar, click on **Start, Programs, MAESTRO 32, and MCB Configuration**. The MCB Configuration program will locate all of the (powered on) ORTEC *CONNECTIONS-32* MCBs attached to the local PC and to any network PCs, display a master list of the instruments found, and allow you to enter customized instrument numbers and descriptions. For additional instructions on building this *Master Instrument List*, see Section 2.4.

Table 1. .INF Files for ORTEC USB Devices and DSP-Scint.

MCB	Filename to Select*
digiBASE™	Ortecusb.Inf
DSPEC jr™	Ortecusb.Inf
digiDART®	Ortecusb.Inf
DSP-Scint	Dmcapci.Inf
microBASE	Taruldr.Inf Tarumca.Inf

*An **.INF** file is a text file that contains all device and file information required by Windows to set up the corresponding instrument (e.g., driver images, registry information, version).

2.2.2. All Other Hardware and Software Installations

- 1) Before installing MAESTRO or another *CONNECTIONS* application, connect and power on all local and network ORTEC instruments that you wish to use — including new, non-USB instruments — then start all of the PCs to which the instruments are attached. Otherwise, the software will not detect them during installation. Any instruments not detected can be configured manually at a later time (see Section 2.4).
- 2) If any of the components on the network is a DSPEC Plus, ORSIM II or III, MatchMaker, DSPEC, 92X-II, 919E, 920E, 921E, or other direct-connect module, the network default protocol must be set to the **IPX/SPX Compatible Transport with NetBIOS** selection on all PCs that use *CONNECTIONS* hardware. See Section 2.1 for instructions on making this the default.
- 3) Make sure that the MCB Server program, **MCBSER32**, is running on all network PCs with ORTEC MCBs attached. The MCBSER32 icon () should be displayed in the system tray on the right side of the Windows Taskbar. If MCBSER32 is not running on a PC, open Windows Explorer on that machine, go to **c:\Program Files\Common Files\ORTEC Shared\Umcbi**, and double-click on **McbSer32.Exe**.
- 4) Insert the update CD. If the install program does not start automatically, go to the Taskbar and click on **Start**, then **Run...** In the Run dialog, enter **D:\Disk 1\Setup.exe** (use your CD-ROM drive designator instead of **D:**) and click on **OK** to start the software installation wizard.
- 5) The second installation wizard screen (see Fig. 33, page 20) will ask which instrument interfaces you wish to use. These choices are given to minimize the interferences with existing hardware on the PC or network. Select as many as needed, however, choose only the attachment options appropriate for this PC. For laptops, do not check the **Attach instruments to my PC interface card** box. Check the **Attach instruments to my printer port** box only if you are connecting MCBs via the printer port.
 - Use the PC interface card selection for ORTEC PCI cards and Dual-Port Memory Interface instruments including the 917, 918, 919, 920, 921, 92X, MicroACE®, NOMAD®, NOMAD Plus®, ACE®, TRUMP®, TRUMP-PCI™, and OCTÊTE PC®.
 - The printer port is used for MicroNOMAD, DART®, Model 926, and NOMAD Plus.

NOTE In some cases, the test for an instrument on the printer port might inactivate a printer attached to that port. If this happens, just reset the printer.

- The add-in drivers are used for instruments such as the digiBASE, digiDART, DSPEC jr, microBASE, DSP-Scint™, M³CA, and MiniMCA-166.

Note that direct-connect Ethernet devices are always enabled so no checkbox is provided for them. These include the DSPEC Plus, DSPEC, OCTÊTE Plus, MatchMaker, ORSIM II and III, 92X-II, 919E, 920E, 921E, and MCBs on other PCs.

- 6) When you complete the wizard screens and click on **Finish**, the instrument configuration program, MCB Configuration, will locate all of the (powered on) ORTEC MCBs attached to the local PC and any network PCs, display a list of the instruments found, allow you to enter customized instrument numbers and descriptions, and optionally write this configuration to all PCs in the network that are running MCBSER32, as described in the following section. If this is the first time you have installed ORTEC software on your system, be sure to refer there for more detailed information on initial system configuration.
- 7) At the end of the wizard, follow the instructions to complete installation (depending on the software installed, you might be asked to restart the PC). Your *CONNECTIONS* software is now ready for startup.

2.3. Initial Configuration of the Master MCB List

The initial MCB configuration is determined by the MCB Configuration program, which runs automatically during installation or can be run manually later from the Taskbar (see Section 2.4).

When MCB Configuration runs, it searches the PC and the network (if any) for MCBs, then displays a master list of the instruments found (Fig. 35).

Note that you can change the instrument numbers and descriptions at any time by double-clicking on an instrument entry in the Configure Instruments dialog. This will open the Change Description or ID dialog (Fig. 36). It shows the physical detector location (read-only) and allows you to change the **ID** and **Description**. Make the desired changes and click on **Close**.

If you or another user have already assigned a description to a particular instrument, you can restore the default description by deleting the entry in the **Description** field. Then, the next time you run MCB Configuration (see Section 2.4), the default description will be displayed.

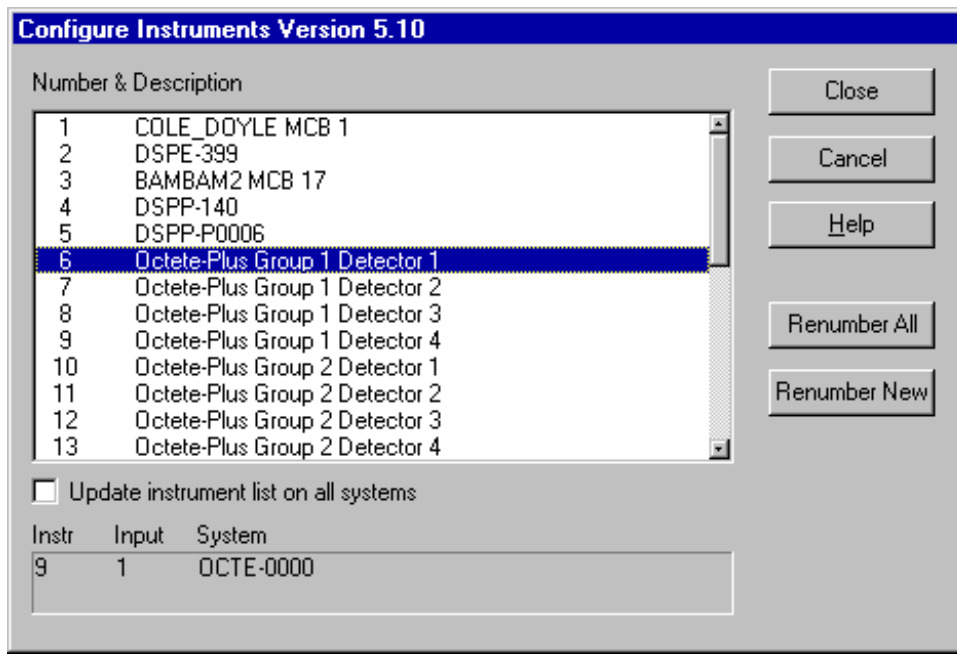


Fig. 35. MCB Numbering.

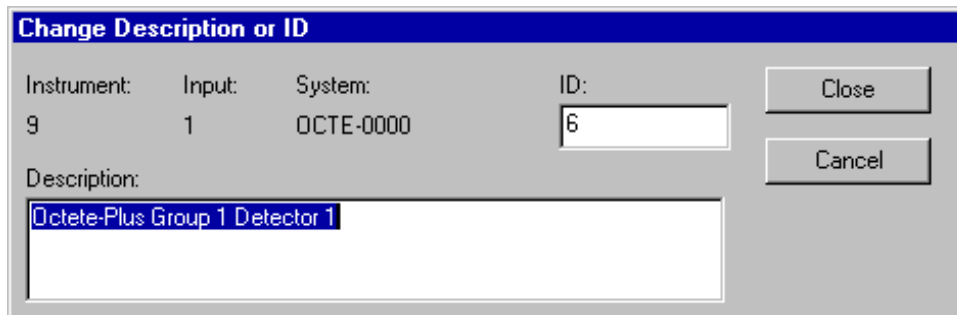


Fig. 36. Change MCB Number or Description.

When MCB Configuration runs, the resulting MCB configuration list is normally broadcast to all PCs on the network. If you do not want to broadcast the results, unmark the **Update detector list on all systems** checkbox under the instrument list (see Fig. 35) so the configuration will be saved only to the local PC.

The first time the system is configured, Fig. 37 will be displayed to remind you that all new instruments must be assigned a unique, *non-zero* ID number.

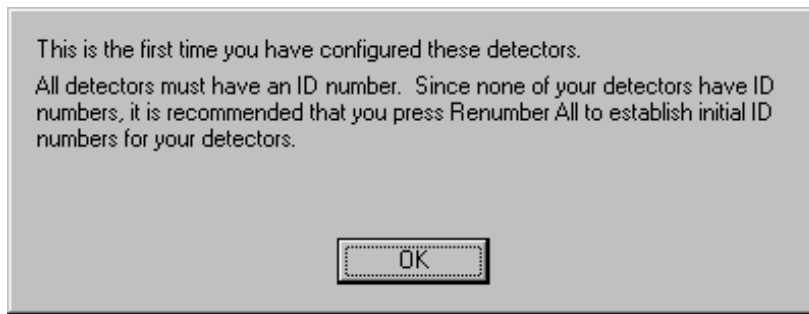


Fig. 37. MCB Numbering First Time.

You can change all the instrument numbers by clicking on **Renumber All** to assign new numbers in sequence; or click on **Renumber New** to renumber just the new instruments. Figure 38 will be displayed if the list is a mixture of old and new numbers.

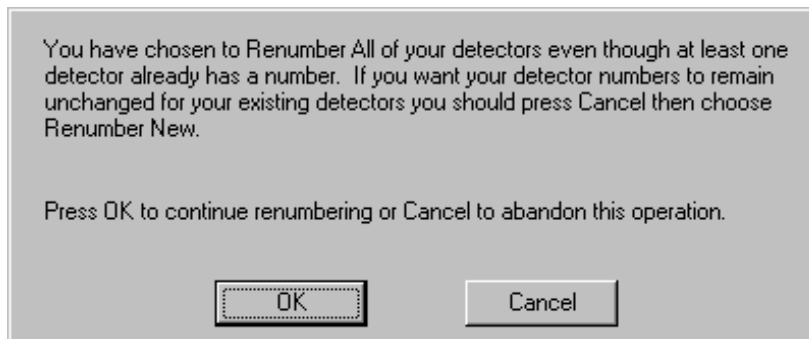


Fig. 38. Renumbering Warning.


NOTE Remember that some applications use the instrument number to refer to a specific MCB or device (e.g., the `.JOB` file command `SET_DETECTOR 5`). Therefore, you might want to subsequently avoid changing its *number* so all defined processes will still operate.

Click on the **Help** button on the Configure Instruments dialog to display a detailed help screen.

2.4. Running MCB Configuration Manually

When an MCB is added to the system, you can't communicate with it until it has been added to the Master Instrument List by manually re-running MCB Configuration. To do this:

- 1) Start all of the PCs with which you want to communicate over the network.
- 2) On each PC, set up the network communication protocol as described in Section 2.1 as necessary.

- 3) Connect and power on all MCBs to be configured.
- 4) Make sure that the MCB Server program is running on all PCs on the network. The MCBSER32 icon () should be displayed in the system tray on the right side of the Windows Taskbar. If MCBSER32 is not running on a PC, open Windows Explorer on that machine, go to \Program Files\Common Files\ORTEC Shared\Umcbi, and double-click on McbSer32.Exe.
- 5) Run the MCB Configuration program on any PC on the network. To do this from a PC on which an ORTEC *CONNECTIONS* is installed, go to the Windows Taskbar and click on **Start, Programs**, the program name (e.g., MAESTRO, GammaVision), and **Mcb Configuration**. The configuration program will poll all the MCB hardware on all PCs on the network, present the list of instruments found, allow you to enter descriptions and names for these instruments, and optionally write this configuration to all of the PCs in the network (see Section 2.3).

At this point, MAESTRO and other *CONNECTIONS* applications can be run on any PC, and the MCB pick list for each program on each PC can be tailored to a specific list of instruments.

2.5. Detector Security

Detectors can be protected from destructive access by password. If your application supports detector locking and unlocking, passwords can be set within the application. Once a password is set, no application can start, stop, clear, change presets, change ROIs, or perform any command that affects the data in the detector if the password is not known (however, in most cases, the current spectrum and settings for the locked device can be viewed read-only). The password is required for any access, even on a network. This includes changing instrument descriptions and IDs with the MCB Configuration program.

3. MCB PROPERTIES DIALOGS

3.1. Introduction

ORTEC *CONNECTIONS-32* applications now use a uniform data-acquisition setup dialog called Properties. The Properties dialog opens when you select the appropriate command in the application. This chapter covers the Properties dialog for all *CONNECTIONS*-compliant MCBs. Depending on the currently selected MCB, the Properties dialog displays several tabs of hardware controls including ADC setup parameters, acquisition presets, high-voltage controls, amplifier gain adjustments, gain and zero stabilizers, pole-zero and other shaping controls, and access to the InSight™ Virtual Oscilloscope. In addition, the Status tab for certain MCBs monitors conditions such as alpha chamber pressure, detector status, charge remaining on batteries, and the number of spectra collected in remote mode.

The following MCBs are listed with the newest first. Use the table of contents or index to find the setup section for your MCB, move from tab to tab and set your hardware parameters, then click on **Close**. Note that as you enter characters in the data-entry fields, the characters will be underlined until you move to another field or until 5 seconds have lapsed since a character was last entered. During the time the entry is underlined, no other program or PC on the network can modify this value.

3.2. MCB Properties Dialogs

3.2.1. digiBASE

3.2.1.1. Amplifier

Figure 39 shows the Amplifier tab. This tab contains the controls for **Gain** and **Shaping Time**.

Set the amplifier coarse gain by setting the gain jumper described in the hardware manual to 1, 3, or 9, then adjust the **Fine** gain with the horizontal slider bar or the edit box, in the range of 0.4 to 1.2. The resulting effective gain is shown at the top of the **Gain** section. The two controls used together cover the entire range of amplification from 0.4 to 10.8.

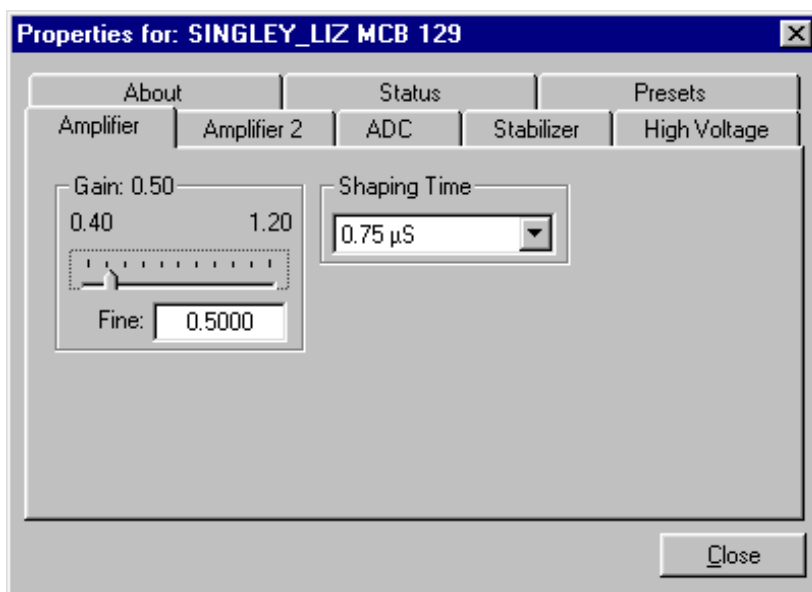


Fig. 39. digiBASE Amplifier Tab.

In almost all cases, the default **Shaping Time**, 0.75 μ s, is the preferred setting. However, the digiBASE supports shaping times from 0.75 μ s to 2 μ s in steps of 0.25 μ s.

3.2.1.2. Amplifier 2

Figure 40 shows the Amplifier 2 tab, which accesses the InSight Virtual Oscilloscope mode. For the more advanced user, the InSight mode allows you to directly the digiBASE's advanced shaping parameters and adjust them interactively while collecting live data. To access the InSight mode, click on **Start**, then refer to the discussion in Section 3.3.

When you are satisfied with the settings, **Close** the Properties dialog and prepare to acquire data. Once data acquisition is underway, the advanced user might wish to select **MCB Properties...** and switch to the InSight mode to adjust the shaping parameters interactively with a “live” waveform showing the actual pulse shape, or just to verify that all is well.

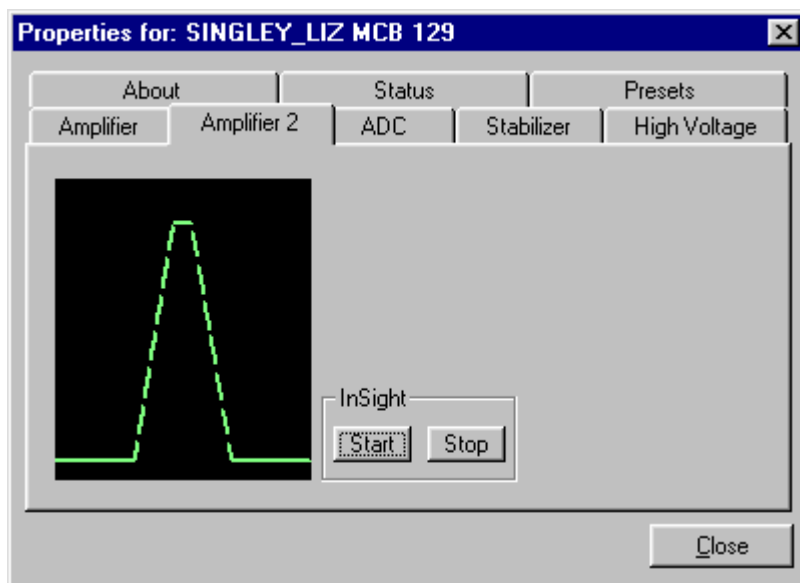


Fig. 40. digiBASE Amplifier 2 Tab.

3.2.1.3. ADC

This tab (Fig. 41) contains the **Gate**, **Lower Level Discriminator**, and **Upper Level Discriminator** controls. In addition, the current real time and live time are monitored at the bottom of the dialog.

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed).

When the **Gate** is set to **Enable**, if the ENABLE INPUT is low (<0.8V), real time, live time, and data acquisition are

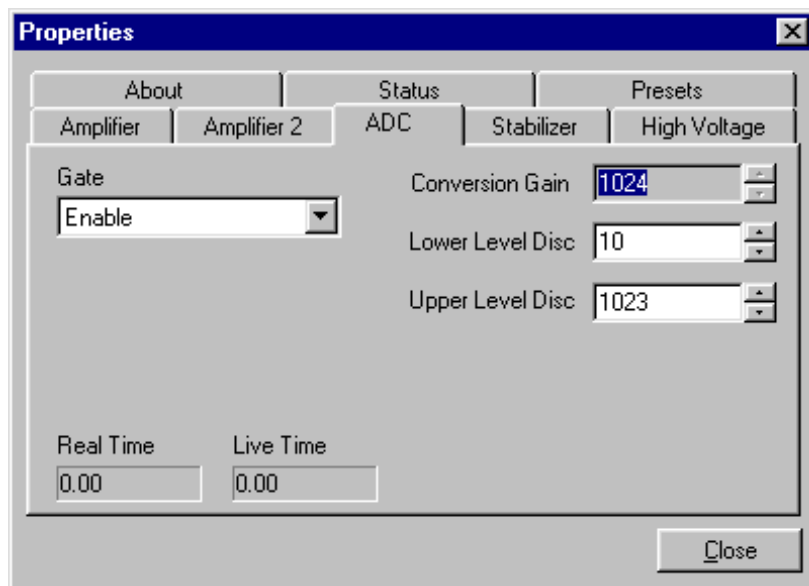


Fig. 41. digiBASE ADC Tab.

stopped. When the ENABLE INPUT is left open or forced high ($>2.0\text{V}$), real time, live time, and data acquisition are enabled.

If set to **Coincidence**, when the ENABLE INPUT is low, real time and live time operate normally, but no counts are stored in memory. If the ENABLE INPUT is high, normal acquisition occurs.

If set to **Event**, rising edges are counted by a 32-bit event counter. The contents of this counter can be monitored in the **Enable Counter** field on the Status tab (Section 3.2.1.7). The input impedance is $5\text{-k}\Omega$ to $+3.3\text{V}$, protected to $\pm 10\text{ V}$.

The digiBASE operates at a **Conversion Gain** of 1024 only.

The **Lower Level Discriminator** sets the level of the lowest amplitude pulse that will be stored. This level establishes a lower-level cutoff by channel number for ADC conversions.

The **Upper Level Discriminator** sets the level of the highest amplitude pulse that will be stored. This level establishes an upper-level cutoff by channel number for storage.

3.2.1.4. Stabilizer

The digiBASE has both a gain stabilizer and a zero stabilizer; their operation is discussed in more detail in the *ORTEC MCB CONNECTIONS-32 Hardware Property Dialogs Manual*.

The Stabilizer tab (Fig. 42) shows the current values for the stabilizers. The value in each **Adjustment** section shows how much adjustment is currently applied. The **Initialize** buttons set the adjustment to 0. If the value approaches 90% or above, the amplifier gain should be adjusted so the stabilizer can continue to function — when the adjustment value reaches 100%, the stabilizer cannot make further corrections in that direction. The **Center Channel** and **Width** fields show the peak currently used for stabilization.

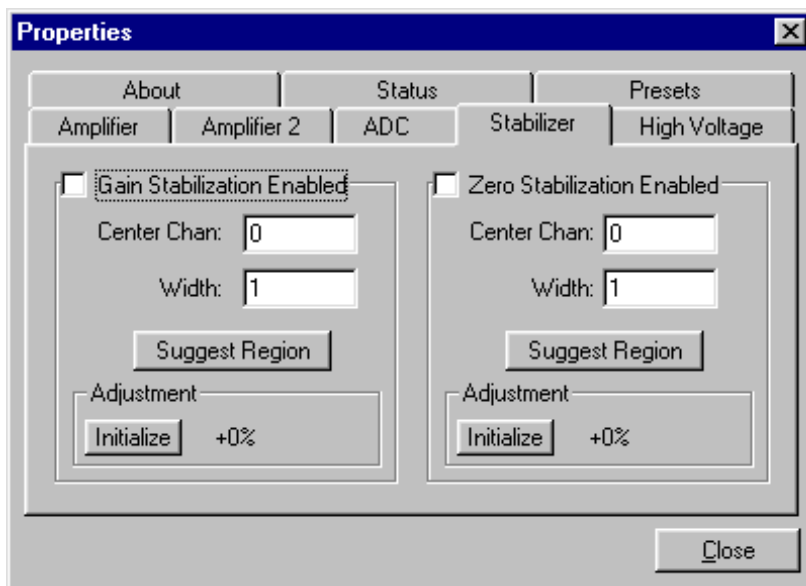


Fig. 42. digiBASE Stabilizer Tab.

To enable the stabilizer, enter the **Center Channel** and **Width** values manually or click on the **Suggest Region** button. **Suggest Region** reads the position of the marker and inserts values into the fields. If the marker is in an ROI, the limits of the ROI are used. If the marker is not in an ROI, the center channel is the marker channel and the width is 3 times the FWHM at this energy. Now click on the appropriate **Enabled** checkbox to turn the stabilizer on. Until changed in this dialog, the stabilizer will stay enabled even if the power is turned off. When the stabilizer is enabled, the **Center Channel** and **Width** cannot be changed.

3.2.1.5. High Voltage

Figure 43 shows the High Voltage tab, which allows you to turn the high voltage on or off; and set and monitor the voltage.

Enter the detector high voltage in the **Target** field, click **On**, and monitor the voltage in the **Actual** field. Click the **Off** button to turn off the high voltage.

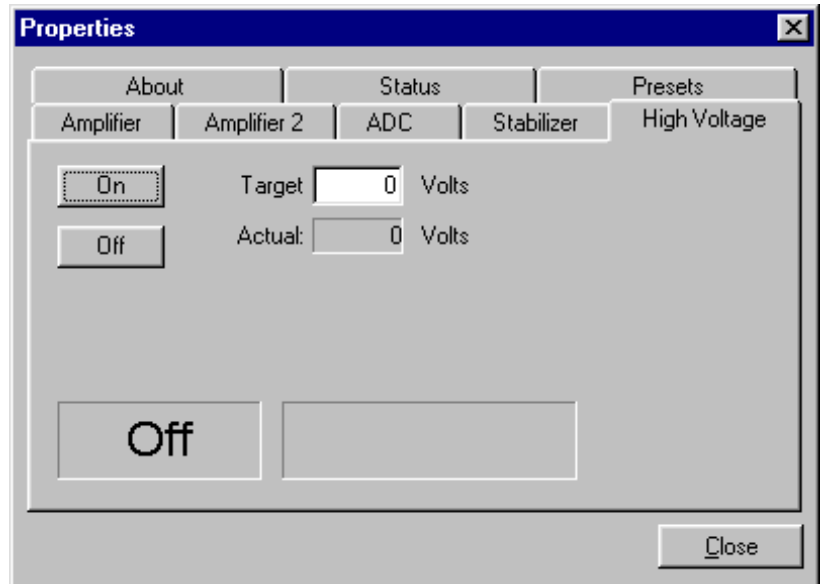


Fig. 43. digiBASE High Voltage Tab.

3.2.1.6. About

This tab (Fig. 44) displays hardware and firmware information about the currently selected DSPEC Plus as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the Detector is currently locked with a password. **Read/Write** indicates that the Detector is unlocked; **Read Only** means it is locked.

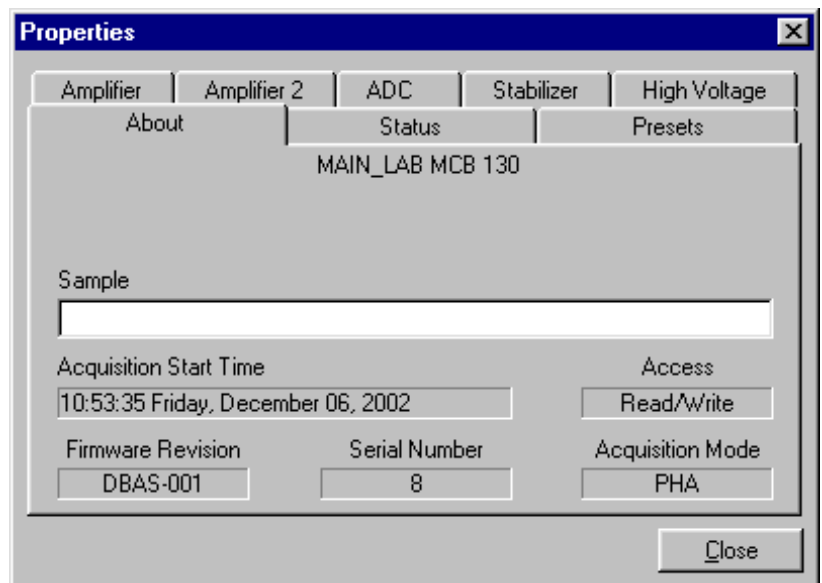


Fig. 44. digiBASE About Tab.

3.2.1.7. Status

Figure 45 shows the Status tab. The **Aux0** and **Aux1** counters are reserved for future use. The **Enable Counter** functions when the **Gate** function on the ADC tab is set to **Event** and the digiBASE is actively acquiring data in a spectrum. Under these conditions, the **Enable Counter** accrues the number of events at the ENABLE INPUT since the **Start** command was issued. To clear this counter, click on the **Clear Spectrum** button on the application toolbar or issue **Acquire/Clear**.

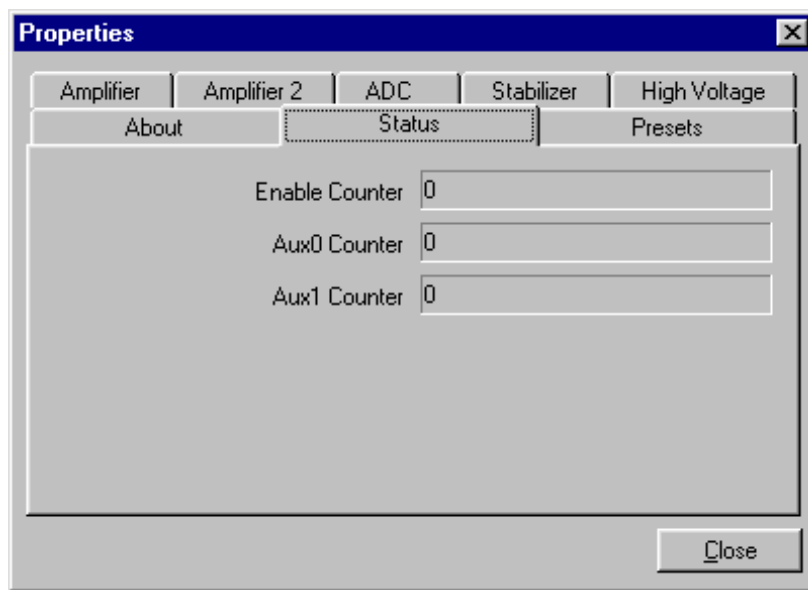


Fig. 45. digiBASE Status Tab.

3.2.1.8. Presets

Figure 46 shows the Presets tab. The presets can only be set on a Detector that is not acquiring data (during acquisition the preset field backgrounds are gray indicating that they are inactive). You can use either or both presets at one time. To disable a preset, enter a value of zero. If you disable both presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the Detector to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting.

The values of all presets for the currently selected Detector are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

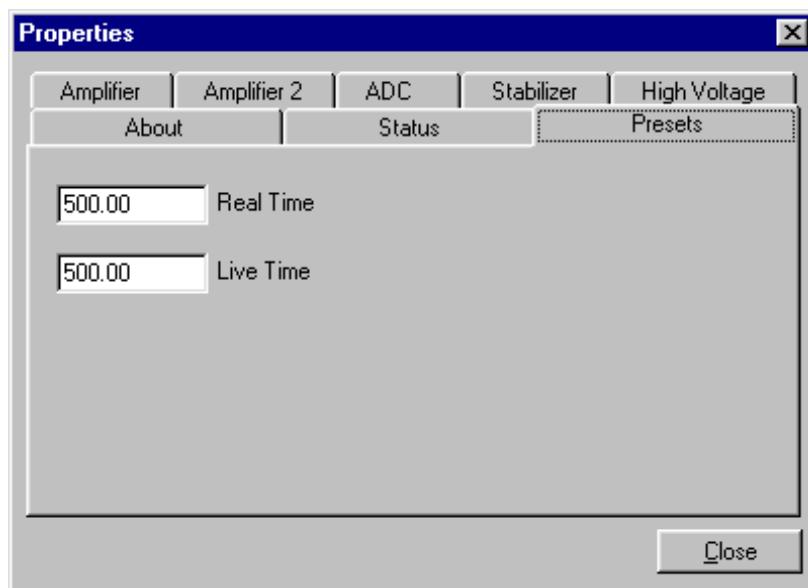


Fig. 46. digiBASE: The Presets Tab.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the Detector clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the Detector is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the Detector is not available).

3.2.2. DSP-Scint

3.2.2.1. Amplifier

Figure 47 shows the Amplifier tab, which contains the **Gain** control.

Set the amplifier coarse gain by selecting from the **Coarse** droplist ($5\times$ to $910\times$), then adjust the **Fine** gain with the horizontal slider bar or the edit box, in the range of 0.5 to 2.00. The resulting effective gain is shown at the top of the **Gain** section. The two controls used together cover the entire range of amplification from 2.5 to 1820.

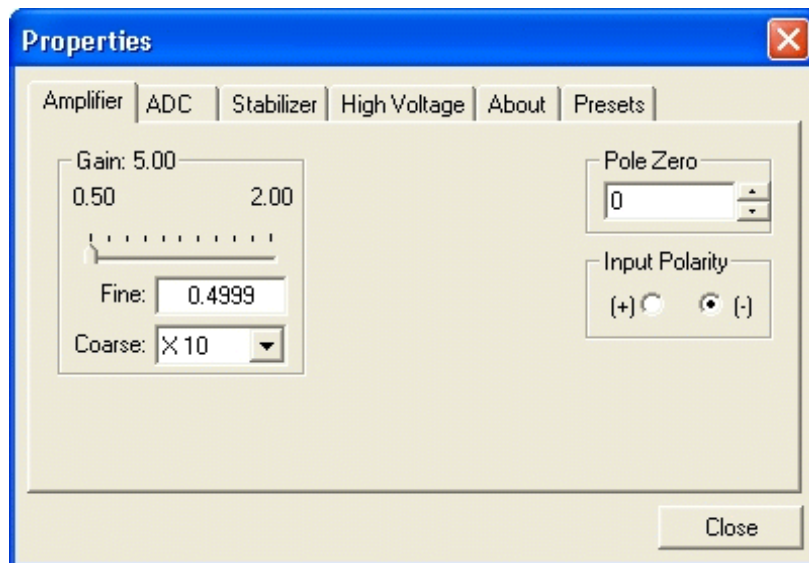


Fig. 47. DSP-Scint Amplifier Tab.

The **Input Polarity** radio buttons select the preamplifier input signal polarity for the signal from the detector. Normally, preamplifiers used with NaI(Tl) detectors have a negative signal. Occasionally, a preamplifier with a positive output polarity might be encountered; check the specifications for the PMT base and preamplifier you have chosen.

Pole Zero Adjustment

To maintain optimum energy resolution and peak position stability to high counting rates, it is important to enter the correct value for the pole-zero cancellation. As a starting point, use the exponential decay time constant that is appropriate for the preamplifier supplying the signal to the DSP-Scint input. This initial value can be obtained from the preamplifier manufacturer's data sheet, or by measuring the exponential decay time constant of the preamplifier output with an oscilloscope. The exponential decay time constant is the time taken for the pulse at the preamplifier output to decay to $1/e = 0.368$ of its initial value. This known or measured value for the decay time constant must be converted to the corresponding pole-zero value to be entered in the **Pole Zero** field. Compute the value to be entered from the following equation:

$$\textbf{Pole Zero} = 42.53 * \tau - 158.44$$

where τ is the exponential decay time constant in microseconds.

Enter a number between 0 and 4095, which will correspond to decay time constants from 3.725 to 100 μ s according to the relationship:

$$\tau = 0.02351 * \textbf{Pole Zero} + 3.725$$

Example: For a typical 50- μ s decay time constant, the number entered will be 1968.

To make a fine adjustment of the **Pole Zero** setting:

1. Use a radioactive source that produces a well-defined peak near the upper limits of the energy spectrum. At low counting rates, note the symmetry of the peak.
2. Move the source closer to the detector to achieve much higher counting rates. If the peak maintains the symmetry observed at low counting rates no further adjustment of the **Pole Zero** is needed. If high counting rates generate a tail on the high energy side of the peak, slightly decrease the pole-zero value until the tail disappears. If high counting rates generate a tail on the low-energy side of the peak, slightly increase the pole-zero value until the tail disappears.
3. Make a final adjustment to balance the symmetry of the peak as closely as possible to the symmetry observed at low counting rates. This will result in the optimum pole-zero adjustment.

3.2.2.2. ADC

This tab (Fig. 48) contains the **Gate**, **Conversion Gain**, and **Lower Level** and **Upper Level Discriminator** controls. In addition, the current real time, live time, and count rate are monitored at the bottom of the dialog.

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed). In **Coincidence** mode, a

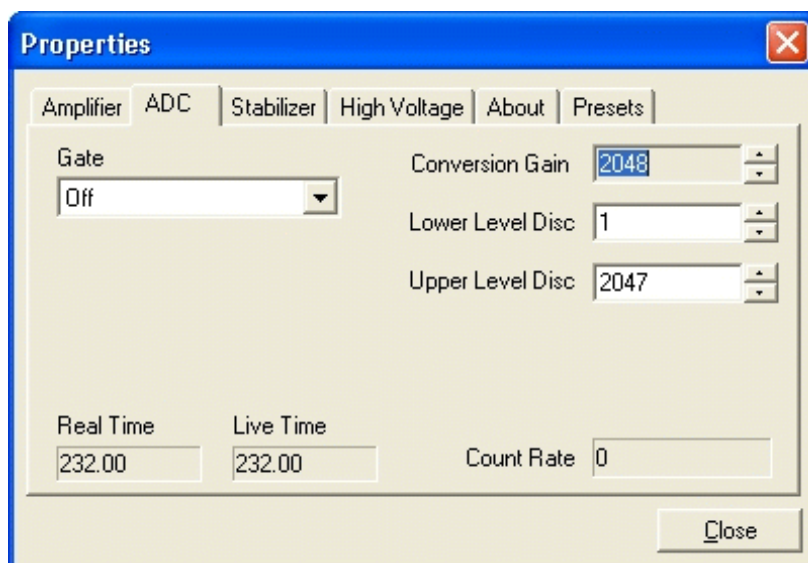


Fig. 48. DSP-Scint ADC Tab.

gating input signal *must be* present at the proper time for the conversion of the event. In **Anticoincidence** mode, the gating input signal *must not be* present for the conversion of the detector signal. The gating signal must occur prior to and extend 500 ns beyond peak detect (peak maximum).

NOTE The DSP-Scint ensures that the minimum length of the gating signal is 4 μ s.

The **Conversion Gain** sets the maximum channel number in the spectrum. If set to 2048, the energy scale will be divided into 2048 channels. The conversion gain is entered in powers of 2 (e.g., 2048, 1024, 512, 256). The up/down arrow buttons step through the valid settings.

The **Lower Level Discriminator** sets the level of the lowest amplitude pulse that will be stored. This establishes a lower-level cutoff, by channel number, for ADC conversions. Set this level low enough to see the lowest-energy feature of interest. However, avoid setting it so low that it generates a high dead time by accepting noise. The **Upper Level Discriminator** sets the level of the highest amplitude pulse that will be stored. This level establishes an upper-level cutoff, by channel number, for storage.

3.2.2.3. Stabilizer

The Stabilizer tab (Fig. 49) shows the current value for the gain stabilizer. The value in the **Adjustment** section shows how much adjustment is currently applied. The **Initialize** buttons set the adjustment to 0. If the value approaches 90% or above, the amplifier gain should be adjusted so the stabilizer can continue to function — when the adjustment value reaches 100%, the stabilizer cannot make further corrections in that direction. The **Center Channel** and **Width** fields show the peak currently used for stabilization.

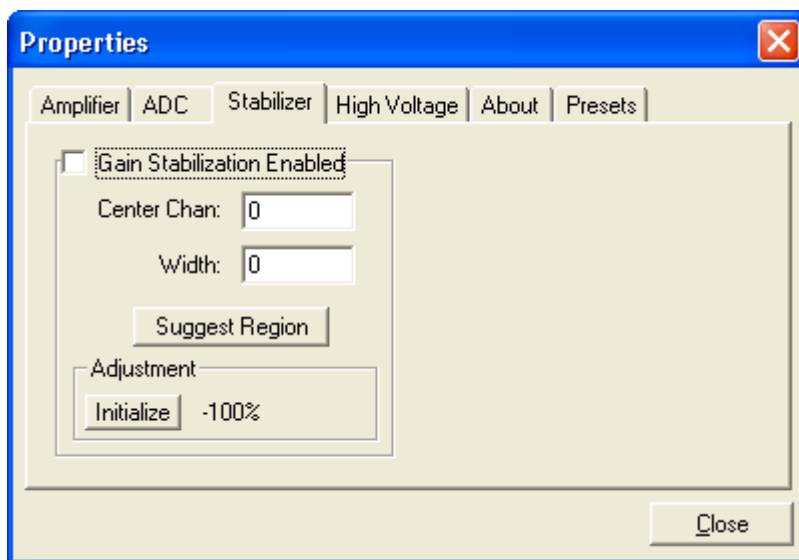


Fig. 49. DSP-Scint Stabilizer Tab.

To enable the stabilizer, enter the **Center Channel** and **Width** values manually or click on the **Suggest Region** button. **Suggest Region** reads the position of the marker and inserts values into the fields. The center channel is the marker channel and the width is 4 times the FWHM at this energy. Now click on the **Gain Stabilization Enabled** checkbox to turn the stabilizer on. The stabilizer will stay enabled, even if the power is turned off, until changed in this dialog. When the stabilizer is enabled, the **Center Channel** and **Width** cannot be changed.

3.2.2.4. High Voltage

Figure 50 shows the High Voltage tab, which allows you to turn the high voltage on or off. Enter the detector high voltage in the **Target** field, click **On**, and monitor the voltage in the **Actual** field. Click the **Off** button to turn off the high voltage.

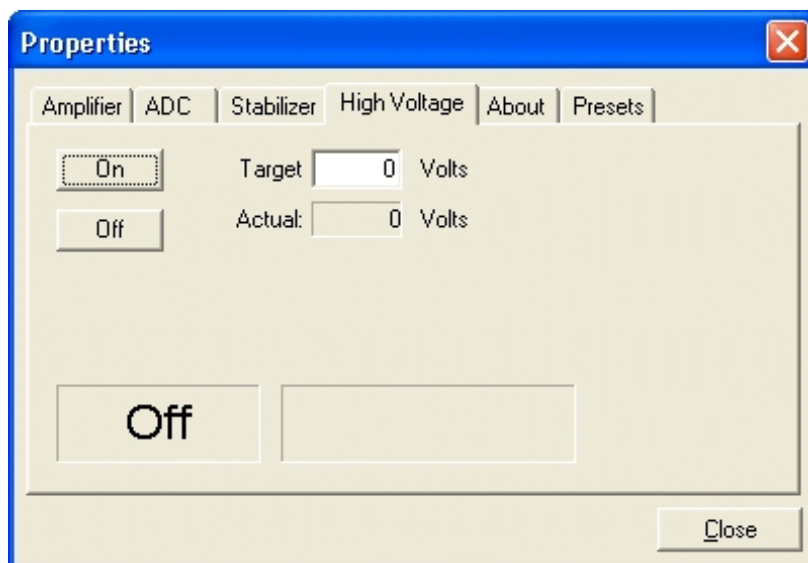


Fig. 50. DSP-Scint High Voltage Tab.

3.2.2.5. About

This tab (Fig. 51) displays hardware and firmware information about the currently selected DSP-Scint as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the Detector is currently locked with a password. **Read/Write** indicates that the Detector is unlocked; **Read Only** means it is locked.

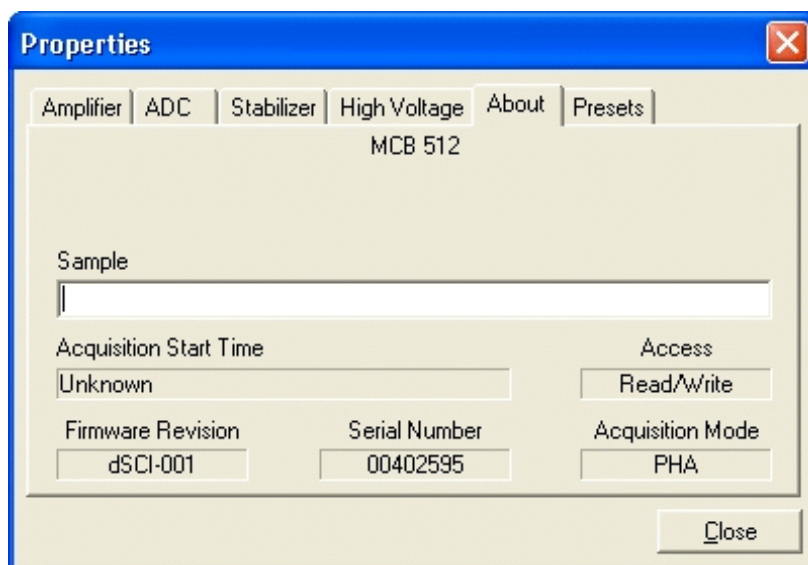


Fig. 51. DSP-Scint About Tab.

3.2.2.6. Presets

Figure 52 shows the Presets tab. A preset can only be set on a Detector that is not acquiring data (during acquisition the preset field backgrounds are gray indicating that they are inactive).

Enter either the **Real Time** or **Live Time** preset in units of seconds and fractions of a second. This value is stored internally with a resolution of 20 milliseconds (ms) since the Detector clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the Detector is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the Detector is not available).

To disable a preset, enter a value of zero. If both presets are disabled, data acquisition will continue until manually stopped. The values of all presets for the currently selected Detector are shown on the application's Status Sidebar.

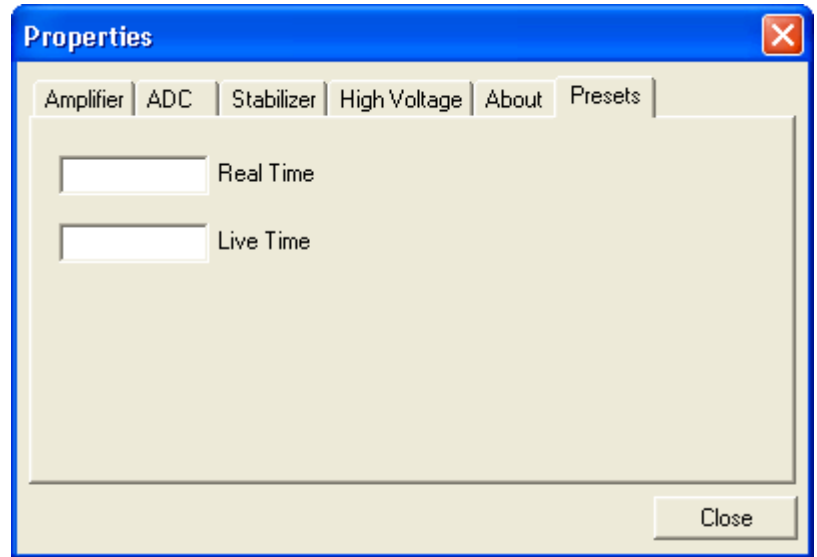


Fig. 52. DSP-Scint Presets Tab.

3.2.3. microBASE

3.2.3.1. Amplifier

Figure 53 shows the Amplifier tab, which contains the **Gain** control.

The amplifier coarse gain is automatically set by the PMT being used. This tab allows you to adjust the **Fine** gain with the horizontal slider bar or the edit box, in the range of 0.7224 to 1.625. The resulting effective gain is shown at the top of the **Gain** section and depends on the PMT.

For NaI detectors, the observed spectrum gain depends in part on the detector/PMT pair and will vary

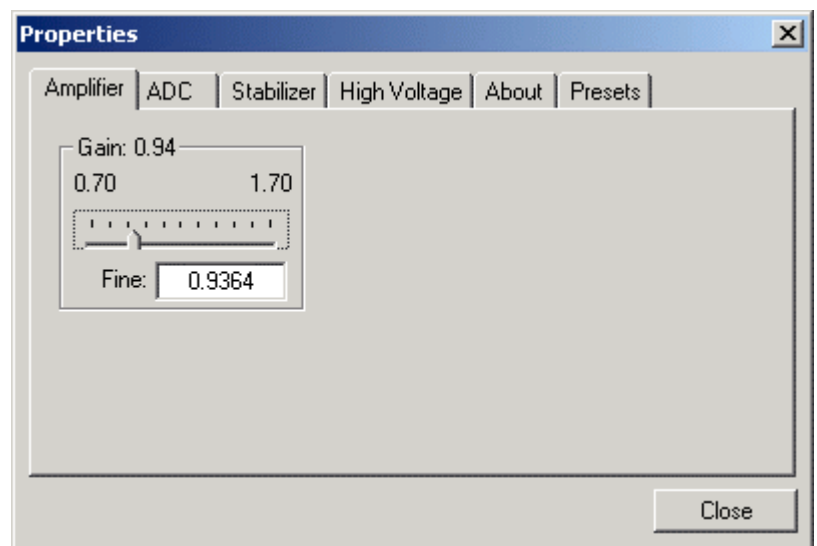


Fig. 53. microBASE Amplifier Tab.

depending on the individual components. If necessary, the gain can also be adjusted by varying the HV applied to the PMT. In some cases, the HV will have to be adjusted to set the spectrum gain to the desired level.

3.2.3.2. ADC

This tab (Fig. 54) contains the **Lower Level** and **Upper Level Discriminator** controls. In addition, the current real time, live time, and count rate are monitored at the bottom of the dialog. The **Lower Level Discriminator** sets the level of the lowest amplitude pulse that will be stored. This level establishes a lower-level cutoff, by channel number, for ADC conversions. The **Upper Level Discriminator** sets the level of the highest amplitude pulse that will be stored. This level establishes an upper-level cutoff, by channel number, for storage.

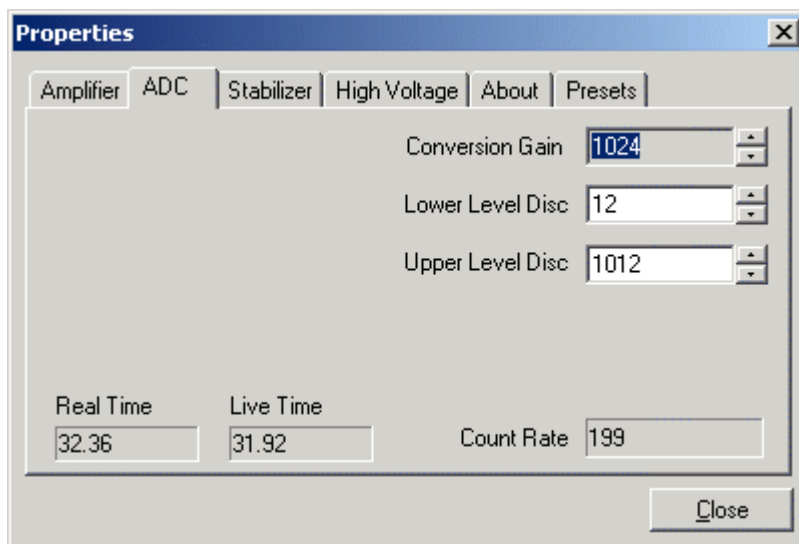


Fig. 54. microBASE ADC Tab.

3.2.3.3. Stabilizer

The Stabilizer tab (Fig. 55) shows the current value for the gain stabilizer. The value in the **Adjustment** section shows how much adjustment is currently applied. The **Initialize** buttons set the adjustment to 0. If the value approaches 90% or above, the amplifier gain should be adjusted so the stabilizer can continue to function — when the adjustment value reaches 100%, the stabilizer cannot make further corrections in that direction. The **Center Channel** and **Width** fields show the peak currently used for stabilization.

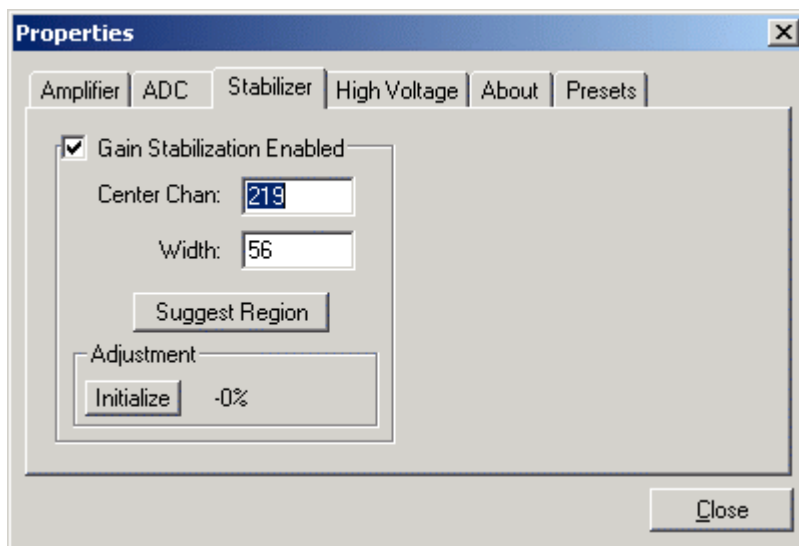


Fig. 55. microBASE Stabilizer Tab.

To enable the stabilizer, enter the **Center Channel** and **Width** values manually or click on the **Suggest Region** button. **Suggest Region** reads the position of the marker and inserts values into

the fields. If the marker is in an ROI, the limits of the ROI are used. If the marker is not in an ROI, the center channel is the marker channel and the width is 3 times the FWHM at this energy. Now click on the **Gain Stabilization Enabled** checkbox to turn the stabilizer on. The stabilizer will stay enabled, even if the power is turned off, until changed in this dialog. When the stabilizer is enabled, the **Center Channel** and **Width** cannot be changed.

3.2.3.4. High Voltage

Figure 56 shows the High Voltage tab, which allows you to turn the high voltage on or off. The maximum voltage for the microBASE is +1200 V.

The high voltage is overridden by the detector bias remote shutdown signal from the detector; high voltage cannot be enabled if the remote shutdown or overload signals prevent it. Enter the detector high voltage in the **Target** field, click **On**, and monitor the voltage in the **Actual** field. Click the **Off** button to turn off the high voltage.

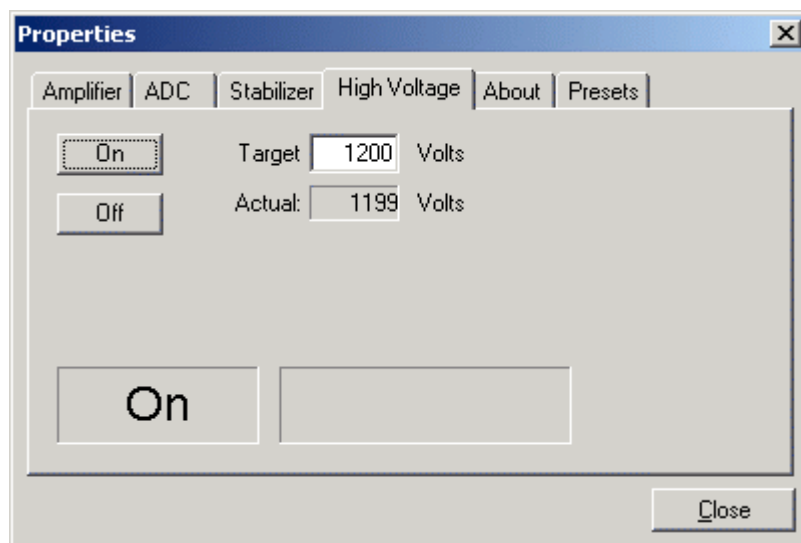


Fig. 56. microBASE High Voltage Tab.

3.2.3.5. About

This tab (Fig. 57) displays hardware and firmware information about the currently selected microBASE as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the Detector is currently locked with a password. **Read/Write** indicates that the Detector is unlocked; **Read Only** means it is locked.

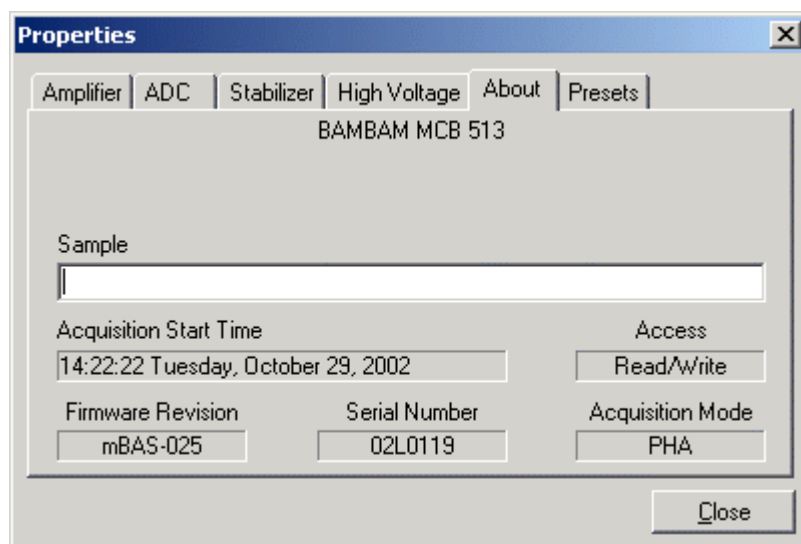


Fig. 57. microBASE About Tab.

3.2.3.6. Presets

Figure 58 shows the Presets tab. A preset can only be set on a Detector that is not acquiring data (during acquisition the preset fields are inactive/gray).

Enter either the **Real Time** or **Live Time** preset in units of seconds and fractions of a second. This value is stored internally with a resolution of 20 milliseconds (ms) since the Detector clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the Detector is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the Detector is not available).

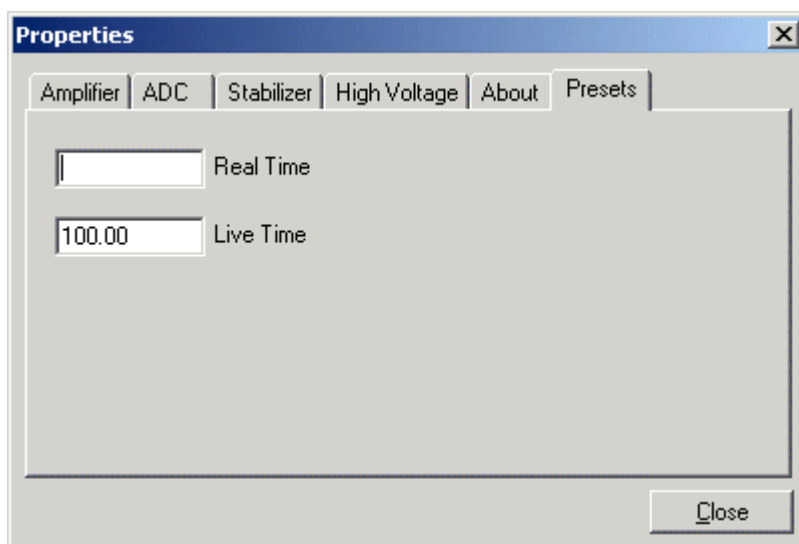


Fig. 58. microBASE Presets Tab.

To disable a preset, enter a value of zero. If both presets are disabled, data acquisition will continue until manually stopped. The values of all presets for the currently selected Detector are shown on the application's Status Sidebar.

3.2.4. DSPEC jr

3.2.4.1. Amplifier

Figure 59 shows the Amplifier tab. This tab contains the controls for **Gain**, **Baseline Restore**, **Preamplifier Type**, **Input Polarity**, and **Optimize**. Be sure that all of the controls on the tabs have been set *before* clicking the **Start Auto** (optimize) button.

NOTE The changes you make on most property tabs *take place immediately*. There is no cancel or undo for these dialogs.

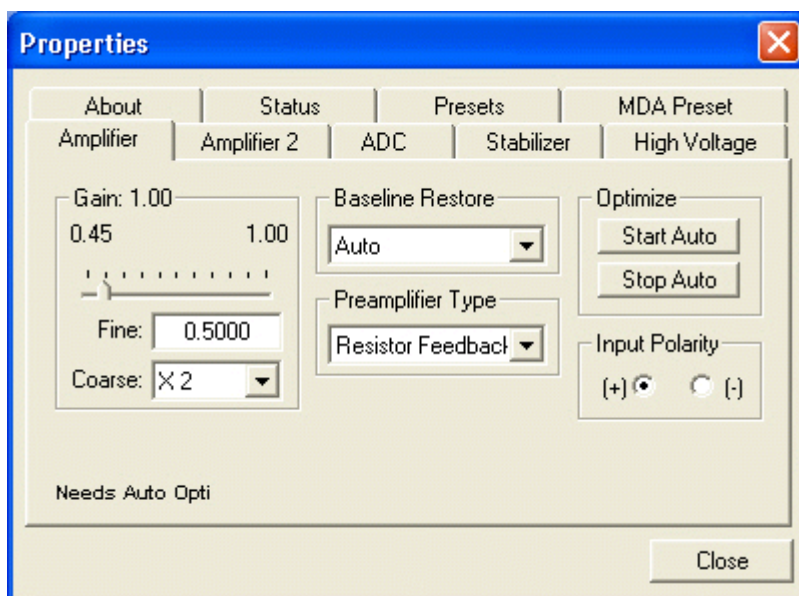


Fig. 59. DSPEC jr Amplifier Tab.

Gain

Set the amplifier coarse gain by selecting from the **Coarse** droplist, then adjust the **Fine** gain with the horizontal slider bar or the edit box, in the range of 0.45 to 1.00. The resulting effective gain is shown at the top of the **Gain** section. The two controls used together cover the entire range of amplification from 0.45 to 100.

Input Polarity

The **Input Polarity** radio buttons select the preamplifier input signal polarity for the signal from the detector. Normally, GEM (p-type) detectors have a positive signal and GMX (n-type) have a negative signal.

Baseline Restore

The **Baseline Restore** is used to return the baseline of the pulses to the true zero between incoming pulses. This improves the resolution by removing low frequency noise such as dc shifts or mains power ac pickup. The baseline settings control the time constant of the circuit that returns the baseline to zero. There are three fixed choices (**Auto**,³ **Fast**, and **Slow**). The fast setting is used for high count rates, the slow for low count rates. **Auto** adjusts the time constant as appropriate for the input count rate. The settings (**Auto**, **Fast**, or **Slow**) are saved in the DSPEC jr even when the power is off. The time constant can be manually set on the InSight display (see Section 3.3).

You can view the time when the baseline restorer is active on the InSight display as a **Mark** region (see the discussion on Marks, p. 160). In the automatic mode, the current value is shown on the InSight sidebar (Fig. 182). For a low-count-rate system, the value will remain at about 90.

Preamplifier Type

Use the **Preamplifier Type** section to choose **Transistor Reset** or **Resistive Feedback** preamplifier operation. Your choice will depend on the preamplifier supplied with the germanium detector being used.

Optimize

The DSPEC jr is equipped with both automatic pole-zero logic⁴ and automatic flattop logic.⁵ The **Start Auto** optimization button uses these features to automatically choose the best pole zero and flattop tilt settings. Note that if you selected **Transistor Reset** as the **Preamplifier Type** for this DSPEC jr, the **Start Auto** button does not perform the pole zero.

As with any system, the DSPEC jr should be optimized any time the detector is replaced or if the flattop width is changed. For optimization to take place, the DSPEC jr must be processing pulses. The detector should be connected in its final configuration before optimizing is started.

³Patent number 5,912,825.

⁴Patent number 5,872,363.

⁵Patent number 5,821,533.

There should be a radioactive source near the detector so that the count rate causes a dead time of ~5%. Dead time is displayed on the DSPEC jr front panel and on the Status Sidebar during data acquisition.

Select either the **Resistive Feedback** or **Transistor Reset** option and click on **Start Auto**. The optimize command is sent to the DSPEC jr at this time and, if the DSPEC jr is able to start the operation, a series of short beeps sounds to indicate that optimization is in progress. When optimizing is complete, the beeping stops.

During optimization, pole zeroes are performed for several rise-time values and the DSPEC jr is cycled through all the rise time values for the determination of the optimum tilt values. As all of the values for all the combinations are maintained in the DSPEC jr, the optimize function does not need to be repeated for each possible rise time. The optimization can take from 1 to 10 minutes depending on count rate.

You should repeat the optimization if the flattop width is changed.

The effect of optimization on the pulse can be seen in the InSight mode, on the Amplifier 2 tab. Note, however, that if the settings were close to proper adjustment before starting optimization, the pulse shape might not change enough for you to see. (In this situation, you also might not notice a change in the shape of the spectrum peaks.) The most visible effect of incorrect settings is high- or low-side peak tailing or poor resolution.

3.2.4.2. Amplifier 2

Figure 60 shows the Amplifier 2 tab, which accesses the advanced DSPEC jr shaping controls including the InSight Virtual Oscilloscope mode, which is discussed in Section 3.3.

The many choices of **Rise Time** allow you to precisely control the tradeoff between resolution and throughput. Section 3.8 discusses this tradeoff and contains a guide to choosing rise time according to count rate. The value of the rise time parameter in the DSPEC jr is roughly equivalent to twice the integration time set on a conventional analog spectroscopy amplifier. Thus, a DSPEC jr value of 12 corresponds to 6 in a conventional amplifier. Starting with the nominal

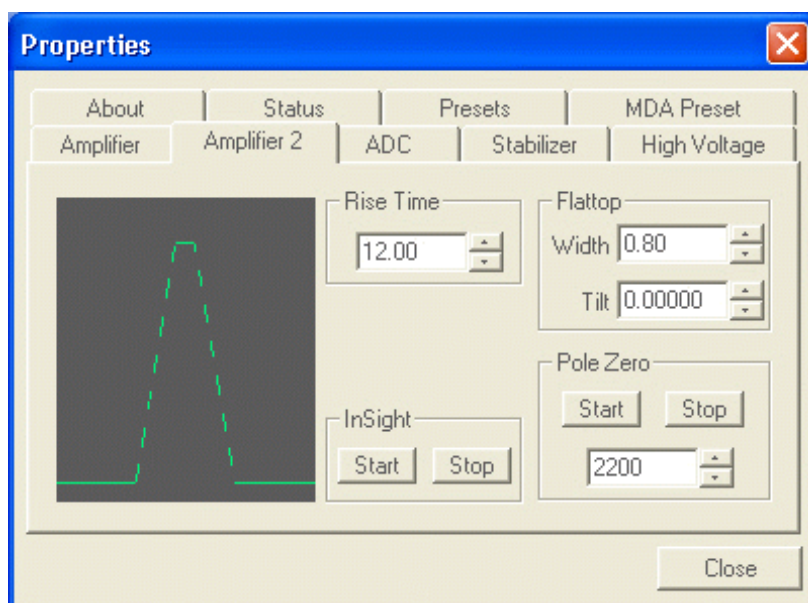


Fig. 60. DSPEC jr Amplifier 2 Tab.

value of 12.0, you should increase values of the rise time for better resolution for expected lower count rates, or when unusually high count rates are anticipated, reduce the rise time for higher throughput with somewhat worse resolution.

Use the up/down arrows to adjust the rise time within the range of 0.2 to 23.0. After all the controls have been adjusted, return to the Amplifier tab and click on **Start Auto**. The most recent settings are saved in the DSPEC jr firmware even when the power is turned off.

For the more advanced user, the InSight mode allows you to directly view all the parameters and adjust them interactively while collecting live data. To access the InSight mode, go to the **InSight** section on the Amplifier 2 tab and click on **Start**.

Note that the Amplifier 2 tab graphically presents a *modeled shape*. This is *not* a sampled waveform of the actual pulse shape, only a model based on the current parameters. The modeled shape is nominally a quasi-trapezoid whose sides and top can be adjusted by the controls in this dialog. While a particular control is being adjusted, the model is updated to represent the changes made.

The **Rise Time** value is for both the rise and fall times; thus, changing the rise time has the effect of spreading or narrowing the quasi-trapezoid symmetrically.

The **Flattop** controls adjust the top of the quasi-trapezoid. The **Width** adjusts the extent of the flattop (from 0.3 to 2.4 μ s). The **Tilt** adjustment varies the “flatness” of this section slightly. The **Tilt** can be positive or negative. Choosing a positive value results in a flattop that slopes downward; choosing a negative value gives an upward slope. Alternatively, the optimize feature on the Amplifier tab can set the tilt value automatically. This automatic value is normally the best for resolution, but it can be changed on this dialog and in the InSight mode to accommodate particular throughput/resolution tradeoffs. The optimize feature also automatically adjusts the pole-zero setting.

The dead time per pulse is three times the rise time plus two times the flattop width.

In the **Pole Zero** section, the **Start** button performs a pole zero at the specified rise time and other shaping values. Unlike the optimize feature, it performs a pole zero for only the one rise time. The pole-zero **Stop** button aborts the pole zero, and is normally not used.

When you are satisfied with the settings, **Close** the Properties dialog and prepare to acquire data.

Once data acquisition is underway, the advanced user might wish to select **MCB Properties...** and click on the **InSight** section's **Start** button to adjust the shaping parameters interactively

with a “live” waveform showing the actual pulse shape, or just to verify that all is well. Section 3.3 provides detailed instructions on using the InSight mode.

3.2.4.3. ADC

This tab (Fig. 61) contains the **Gate**, **Conversion Gain**, **Lower Level Discriminator**, and **Upper Level Discriminator** controls. In addition, the current real time, live time, and count rate are monitored at the bottom of the dialog.

Gate

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed); with the function in **Coincidence**, a gating input signal *must be* present at the proper time for the conversion of the event; in **Anticoincidence**, the gating input signal *must not be* present for the conversion of the detector signal. The gating signal must occur prior to and extend 500 nanoseconds beyond peak detect (peak maximum).

Conversion Gain

The **Conversion Gain** sets the maximum channel number in the spectrum. If set to 16384, the energy scale will be divided into 16384 channels. The conversion gain is entered in powers of 2 (e.g., 8192, 4096, 2048). The up/down arrow buttons step through the valid settings for the DSPEC jr.

Upper- and Lower-Level Discriminators

In the DSPEC jr, the lower- and upper-level discriminators are under computer control. The **Lower Level Discriminator** sets the level of the lowest amplitude pulse that will be stored. This level establishes a lower-level cutoff by channel number for ADC conversions.

The **Upper Level Discriminator** sets the level of the highest amplitude pulse that will be stored. This level establishes an upper-level cutoff, by channel number, for storage.

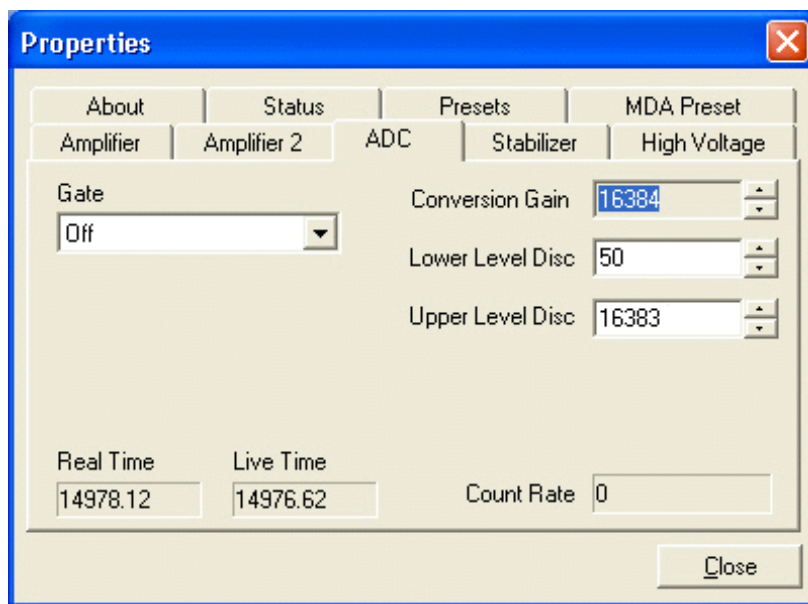


Fig. 61. DSPEC jr ADC Tab.

3.2.4.4. Stabilizer

The DSPEC jr has both a gain stabilizer and a zero stabilizer. These are discussed in detail in Sections 3.4 and 3.5, respectively. See also **Sodium Iodide Detector** (page 47) on the High Voltage tab.

The Stabilizer tab (Fig. 62) shows the current values for the stabilizers. The value in each **Adjustment** section shows how much adjustment is currently applied. The **Initialize** buttons set the adjustment to 0. If the value approaches 90% or above, the amplifier gain should be adjusted so the stabilizer can continue to function — when the adjustment value reaches 100%, the stabilizer cannot make further corrections in that direction. The **Center Channel** and **Width** fields show the peak currently used for stabilization.

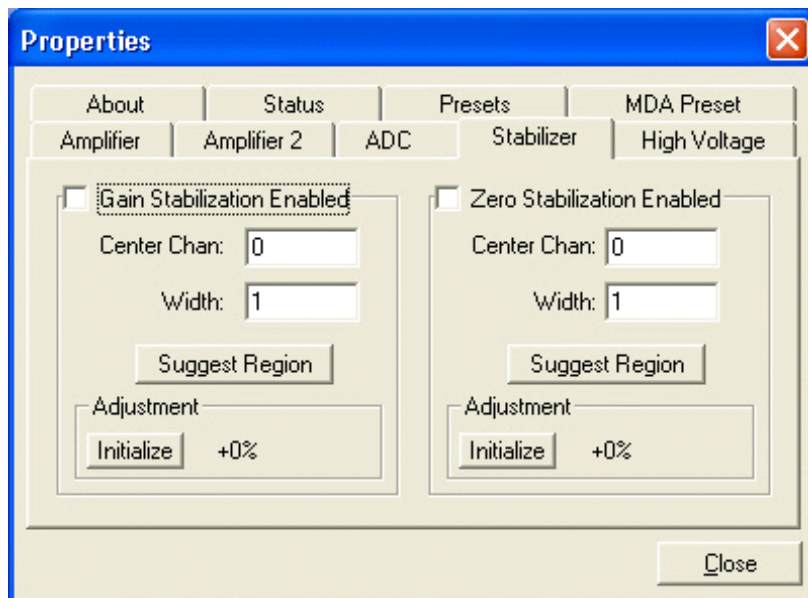


Fig. 62. DSPEC jr Stabilizer Tab.

To enable the stabilizer, enter the **Center Channel** and **Width** values manually or click on the **Suggest Region** button. **Suggest Region** reads the position of the marker and inserts values into the fields. If the marker is in an ROI, the limits of the ROI are used. If the marker is not in an ROI, the center channel is the marker channel and the width is 3 times the FWHM at this energy. Now click on the appropriate **Enabled** checkbox to turn the stabilizer on. Until changed in this dialog, the stabilizer will stay enabled even if the power is turned off. When the stabilizer is enabled, the **Center Channel** and **Width** cannot be changed.

3.2.4.5. High Voltage

Figure 63 shows the High Voltage tab, which allows you to turn the high voltage on or off; set and monitor the voltage; and choose the **Shutdown** mode. The polarity is set in the DIM module.

The high voltage is overridden by the detector bias remote shutdown signal from the detector; high voltage cannot be enabled if the remote shutdown or overload signals prevent it. Enter the detector high voltage in the **Target** field, click **On**, and monitor the voltage in the **Actual** field. Click the **Off** button to turn off the high voltage.

The shutdown can be **ORTEC**, **TTL** or **SMART**. The **ORTEC** mode is used for all ORTEC detectors except SMART-1 detectors; use the **SMART** option for those detectors. Check with

the detector manufacturer for other detectors. The **TTL** mode is used for most non-ORTEC detectors.

The high voltage in the DSPEC jr is supplied by the SMART-1 module or in a separate DIM. The recommended HV for SMART-1 is displayed on the dialog. For other detectors, see the detector manual or data sheet for the correct voltage. The polarity is determined by the DIM or SMART-1 module.

To use a **Sodium Iodide Detector**, mark the checkbox. This changes the gain and zero stabilizers to operate in a faster mode. For the DIM-296, the HV is controlled by the adjustment in the Model 296 and not here.

3.2.4.6. About

This tab (Fig. 64) displays hardware and firmware information about the currently selected DSPEC jr as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password. **Read/Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

3.2.4.7. Status

Figure 65 shows the Status tab.

Twenty-one parameters are monitored at all times. Use the droplists to select any six parameters to be displayed simultaneously on the Status tab (normally these would be the six that are most important to you). The items you select can be changed at any time.

Two types of status responses are displayed: **OK** or **ERR**, and a numeric value. The state-of-health (SOH) parameters all respond with **OK** or **ERR**. If the state is **OK**, the parameter stayed

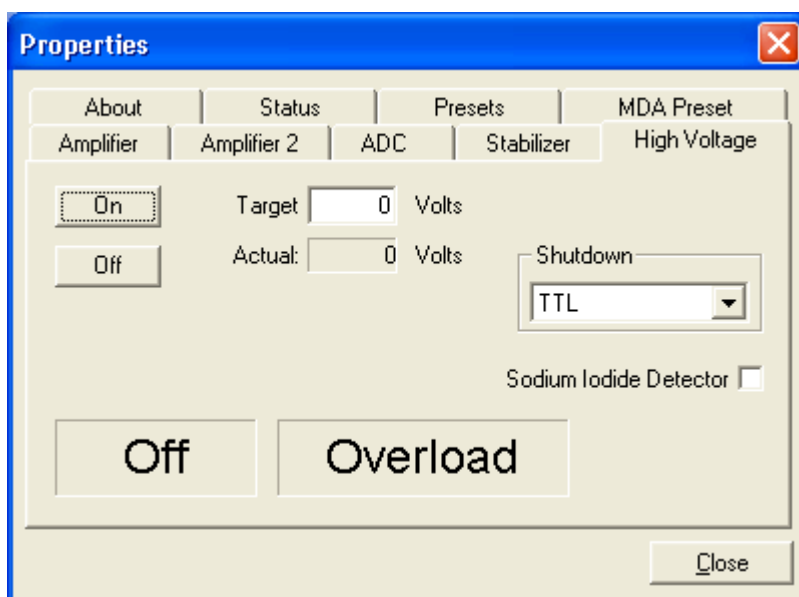


Fig. 63. DSPEC jr High Voltage Tab.

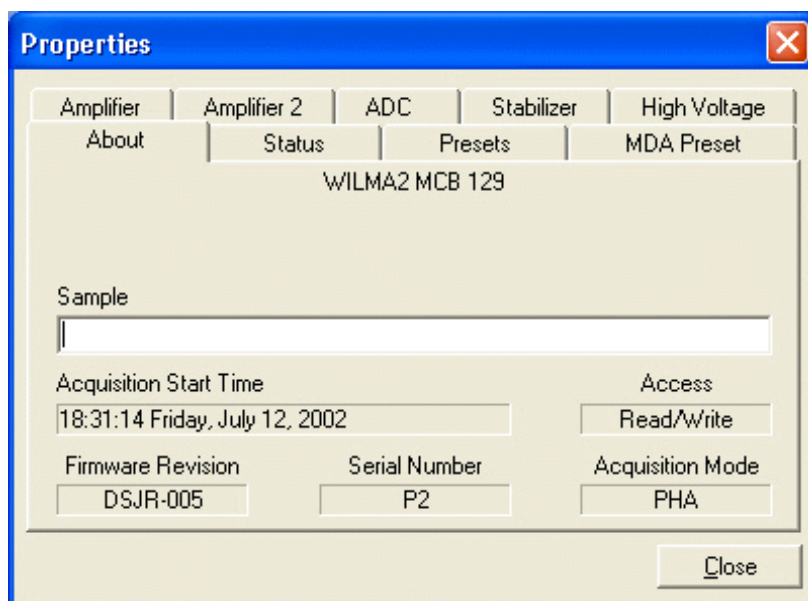


Fig. 64. DSPEC jr About Tab.

within the set limits during the spectrum acquisition. If the parameter varied from the nominal value by more than the allowed limit, the **ERR** is set until cleared by the program. The numeric values are displayed in the units reported by the DSPEC jr. **Security, Detector temperature, and Live detector temperature** are available only for SMART-1 detectors. For non-SMART-1 detectors, they respond with N/A.

The parameters are:

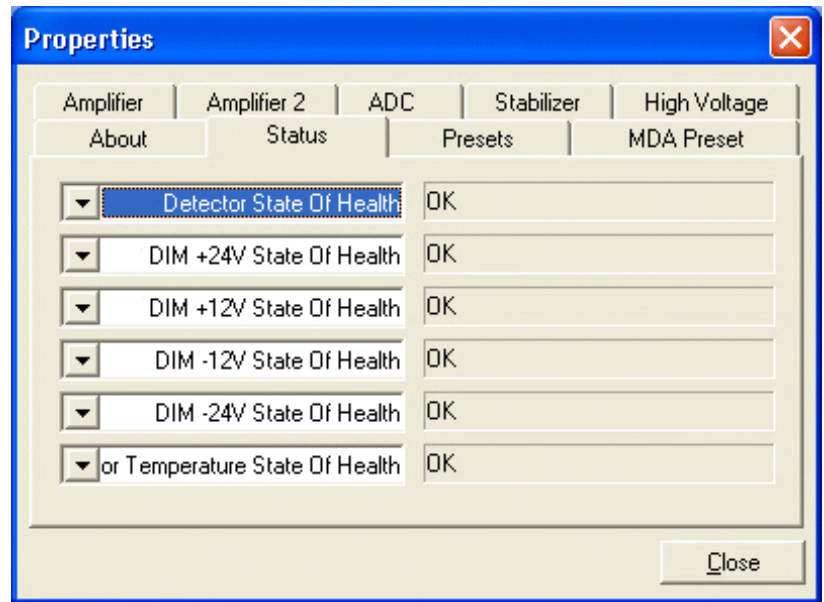


Fig. 65. DSPEC jr Status Tab.

Detector State of Health

This is OK if all the SOH are OK and ERR if any one is ERR.

DIM +24V State of Health

This is OK if the +24 volt supply in the DIM has stayed within 200 mV of +24 volts since the last time the SOH was cleared.

DIM +12V State of Health

This is OK if the +12 volt supply in the DIM has stayed within 200 mV of +12 volts since the last time the SOH was cleared.

DIM -12V State of Health

This is OK if the -12 volt supply in the DIM has stayed within 200 mV of -12 volts since the last time the SOH was cleared.

DIM -24V State of Health

This is OK if the -24 volt supply in the DIM has stayed within 200 mV of -24 volts since the last time the SOH was cleared.

Temperature State of Health

This is OK if the detector temperature has stayed below the high temperature limit set in the detector since the last time the SOH was cleared. This is available only for SMART-1 detectors.

High Voltage State of Health

This is OK if the HV supply in the DIM has stayed within 200 V of specified bias voltage since the last time the SOH was cleared.

Shutdown State of Health

This is OK if the detector shutdown has not activated since the last time the SOH was cleared.

Preamplifier overload State of Health

This is OK if the preamplifier overload has not activated since the last time the SOH was cleared.

Security State of Health

This is OK if the security test was passed at the end of the last spectrum acquisition. This is available only for SMART-1 detectors.

Power State of Health

This is OK if the power to the DIM was constant during the last spectrum acquisition.

+24 volts

This is the current value of the +24 volt supply in the DIM as delivered to the detector.

+12 volts

This is the current value of the +12 volt supply in the DIM as delivered to the detector.

-12 volts

This is the current value of the -12 volt supply in the DIM as delivered to the detector.

-24 volts

This is the current value of the -24 volt supply in the DIM as delivered to the detector.

High Voltage

This is the current value of the high voltage bias supply in the DIM as delivered to the detector.

Detector temperature

This is the detector temperature at the time the current spectrum acquisition stopped. This is available only for SMART-1 detectors.

Live detector temperature

This is the detector temperature at the current time. This is available only for SMART-1 detectors.

Battery voltage

This is not used in the DSPEC jr.

Battery % full

This is not used in the DSPEC jr.

Battery time remaining

This is not used in the DSPEC jr.

3.2.4.8. Presets

Figure 66 shows the Presets tab. MDA presets are shown on a separate tab.

The presets can only be set on an MCB that is not acquiring data (during acquisition the preset field backgrounds are gray indicating that they are inactive). You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

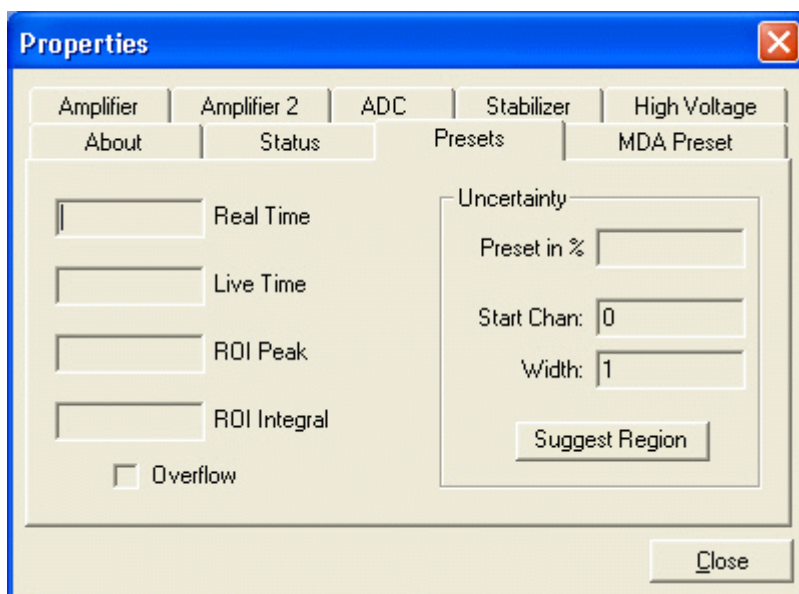


Fig. 66. DSPEC jr Presets Tab.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value. This has no function if no ROIs are marked in the MCB.

The **Uncertainty** preset stops acquisition when the statistical or counting uncertainty of a user-selected net peak reaches the value you have entered. Enter the **Preset in %** value as percent uncertainty at 1 sigma of the net peak area. The range is from 99% to 0.1% in 0.1% steps. You have complete control over the selected peak region. The region must be at least 7 channels wide with 3 channels of background on each side of the peak. As the uncertainty is calculated approximately every 30 seconds, the uncertainty achieved for a high count-rate sample might be lower than the preset value.

Use the **Start Channel** and **Width** fields to enter the channel limits directly, or click on **Suggest Region**. If the marker is positioned in an ROI around the peak of interest, **Suggest Region** reads the limits of the ROI with the marker and display those limits in the **Start Chan** and **Width** fields. The ROI can be cleared after the preset is entered without affecting the uncertainty calculation. If the marker is not positioned in an ROI, the start channel is 1.5 times the FWHM below the marker channel and the width is 3 times the FWHM. The net peak area and statistical uncertainty are calculated in the same manner as for the **MAESTRO Peak Info** command, which is discussed in Section 3.7. Note that the **Suggest Region** button is not displayed during data acquisition.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31} - 1$ (over 2×10^9) counts.

3.2.4.9. MDA Preset

The MDA preset (Fig. 67) can monitor up to 20 nuclides at one time, and stops data collection when the minimum detectable activity for each of the user-specified MDA nuclides reaches the designated value. The MDA preset is implemented in the hardware. The formulas for the MDA are given in various textbooks and in the “Analysis Methods” chapter in the GammaVision user manual, and can be generally represented as follows:

$$MDA = \frac{a + \sqrt{b + c * Counts}}{Live\ time * Eff * Yield}$$

The coefficients *a*, *b*, and *c* are determined by the MDA formula to be used. The *Eff* (detector efficiency) is determined from the calibration. The *Yield* (branching ratio) is read from the working library using the nuclide and energy specified. The **MDA** value is the one you have entered in the dialog. *Counts* is the gross counts in the specified region and *Live time* is the live time. The *MDA* value is calculated in the MCB given the values *a*, *b*, *c*, *Live time*, *Eff*, and *Yield*. The calculated value is compared with the **MDA** value on the dialog and when it is lower, acquisition is stopped.

Coefficients A, B, and C can be entered as numbers. If the application, such as GammaVision, supports MDA calculations, you can click on the **Suggest** button to enter (from an internal table) the values for the MDA type selected. The MDA type should be chosen before the preset is selected here.

Select the **Nuclide** and **Energy** from the droplists. The **Nuclide** list contains all the nuclides in the working library. The **Energy** list shows all the gamma-ray energies for the selected nuclide in the library.

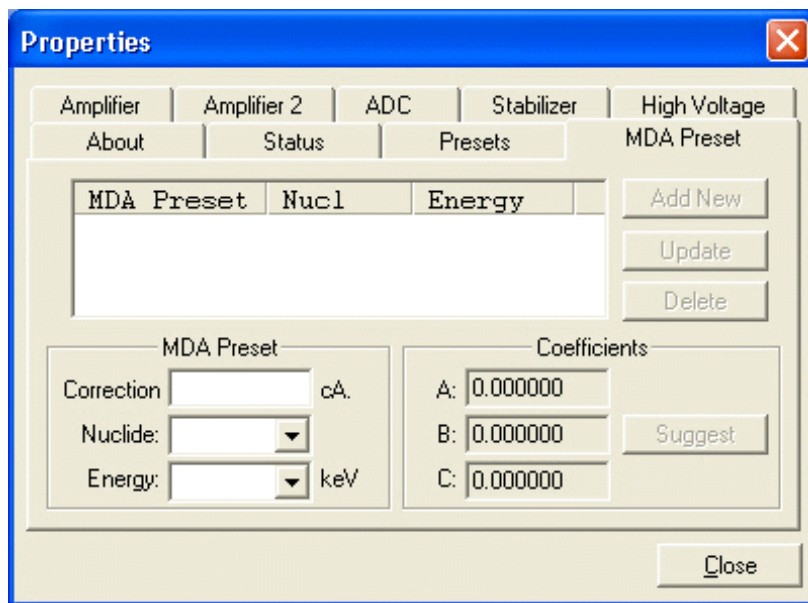


Fig. 67. DSPEC jr MDA Preset Tab.

If the application supports efficiency calibration and the DSPEC jr is efficiency calibrated, the **MDA** is entered in the units selected in the application. If the unit is not efficiency calibrated (e.g., in MAESTRO, which does not support efficiency calibration), the **MDA** field is labeled **Correction**, the efficiency (*Eff*) is set to 1.0 and the preset operates as before. If the **Correction**

factor is the actual MDA times the efficiency (known from other sources), the MDA preset will function normally.

3.2.5. digiDART

3.2.5.1. Amplifier

Figure 68 shows the Amplifier tab. This tab contains the controls for **Gain**, **Baseline Restore**, **Preamplifier Type**, **Input Polarity**, and optimization. Be sure that all of the controls on the tabs have been set *before* clicking the **Start Auto** (optimize) button.

NOTE The changes you make on this tab *take place immediately*. There is no cancel or undo for this dialog.

Gain

Set the amplifier coarse gain by selecting from the **Coarse** droplist, then adjust the **Fine** gain with the horizontal slider bar or the edit box, in the range of 0.45 to 1.00. The resulting effective gain is shown at the top of the **Gain** section. The two controls used together cover the entire range of amplification from 0.45 to 100.

Input Polarity

The **Input Polarity** radio buttons select the preamplifier input signal polarity for the signal from the detector. Normally, GEM (p-type) detectors have a positive signal and GMX (n-type) have a negative signal.

Baseline Restore

The **Baseline Restore** is used to return the baseline of the pulses to the true zero between incoming pulses. This improves the resolution by removing low frequency noise such as dc shifts or mains power ac pickup. The baseline settings control the time constant of the circuit that returns the baseline to zero. There are three fixed choices (**Auto**,³ **Fast**, and **Slow**). The fast setting is used for high count rates, the slow for low count rates. **Auto** adjusts the time constant as appropriate for the input count rate. The settings (auto, fast, or slow) are saved in the digiDART even when the power is off. The time constant can be manually set on the InSight display (see Section 3.3).

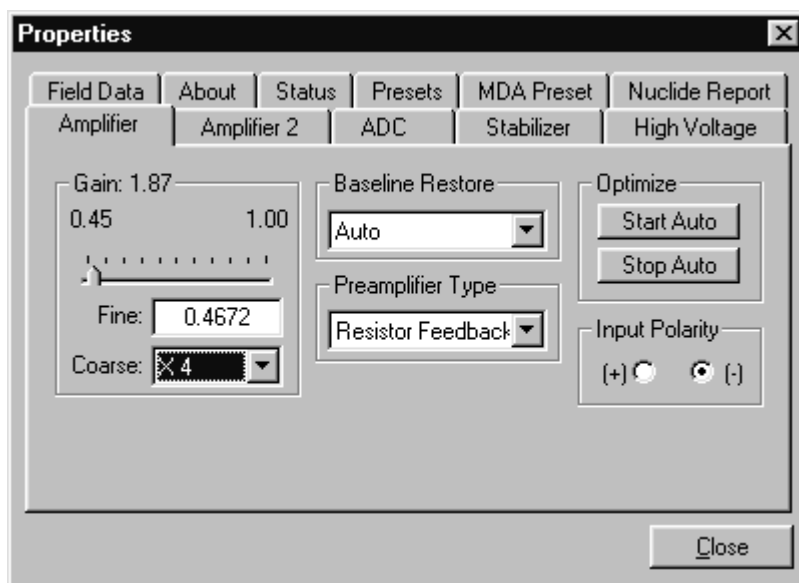


Fig. 68. digiDART Amplifier Tab.

You can view the time when the baseline restorer is active on the InSight display as a **Mark** region (see the discussion on Marks, p. 160). In the automatic mode, the current value is shown on the InSight sidebar (Fig. 182). For a low-count-rate system, the value will remain at about 90.

Preamplifier Type

Use the **Preamplifier Type** section to choose **Transistor Reset** or **Resistive Feedback** preamplifier operation. Your choice will depend on the preamplifier supplied with the type of germanium detector being used.

Optimize

The digiDART is equipped with both automatic pole-zero logic⁴ and automatic flattop logic.⁵ The **Start Auto** optimization button uses these features to automatically choose the best pole zero and flattop tilt settings. Note that if you selected **Transistor Reset** as the **Preamplifier Type** for this digiDART, the **Start Auto** button does not perform the pole zero.

As with any system, the digiDART should be optimized any time the detector is replaced or if the flattop width is changed. For optimization to take place, the digiDART must be processing pulses. The detector should be connected in its final configuration before optimizing is started. There should be a radioactive source near the detector so that the count rate causes a dead time of ~5%. Dead time is displayed on the digiDART front panel and on the Status Sidebar during data acquisition.

Select either the **Resistive Feedback** or **Transistor Reset** option and click on **Start Auto**. The optimize command is sent to the digiDART at this time and, if the digiDART is able to start the operation, a series of short beeps sounds to indicate that optimization is in progress. When optimizing is complete, the beeping stops.

During optimization, pole zeroes are performed for several rise-time values and the digiDART is cycled through all the rise time values for the determination of the optimum tilt values. As all of the values for all the combinations are maintained in the digiDART, the optimize function does not need to be repeated for each possible rise time. The optimization can take from 1 to 10 minutes depending on count rate.

You should repeat the optimization if the flattop width is changed.

The effect of optimization on the pulse can be seen in the InSight mode, on the Amplifier 2 tab. Note, however, that if the settings were close to proper adjustment before starting optimization, the pulse shape might not change enough for you to see. (In this situation, you also might not

notice a change in the shape of the spectrum peaks.) The most visible effect of incorrect settings is high- or low-side peak tailing or poor resolution.

3.2.5.2. Amplifier 2

Figure 69 shows the Amplifier 2 tab, which accesses the advanced digiDART shaping controls including the InSight Virtual Oscilloscope mode, which is discussed in Section 3.3.

The many choices of **Rise Time** allow you to precisely control the tradeoff between resolution and throughput. Section 3.8 discusses this tradeoff and contains a guide to choosing rise time according to count rate. The value of the rise time parameter in the digiDART is roughly equivalent to twice the

integration time set on a conventional analog spectroscopy amplifier. Thus, a digiDART value of 12 corresponds to 6 in a conventional amplifier. Starting with the nominal value of 12.0, you should increase values of the rise time for better resolution for expected lower count rates, or when unusually high count rates are anticipated, reduce the rise time for higher throughput with somewhat worse resolution.

Use the up/down arrows to adjust the rise time within the range of 0.2 to 23.0. After all the controls have been adjusted, return to the Amplifier tab and click on **Start Auto**. The most recent settings are saved in the digiDART firmware even when the power is turned off.

For the more advanced user, the InSight mode allows you to directly view all the parameters and adjust them interactively while collecting live data. To access the InSight mode, go to the **InSight** section on the Amplifier 2 tab and click on **Start**.

Note that the Amplifier 2 tab graphically presents a *modeled shape*. This is *not* a sampled waveform of the actual pulse shape, only a model based on the current parameters. The modeled shape is nominally a quasi-trapezoid whose sides and top can be adjusted by the controls in this dialog. While a particular control is being adjusted, the model is updated to represent the changes made.

The **Rise Time** value is for both the rise and fall times; thus, changing the rise time has the effect of spreading or narrowing the quasi-trapezoid symmetrically.

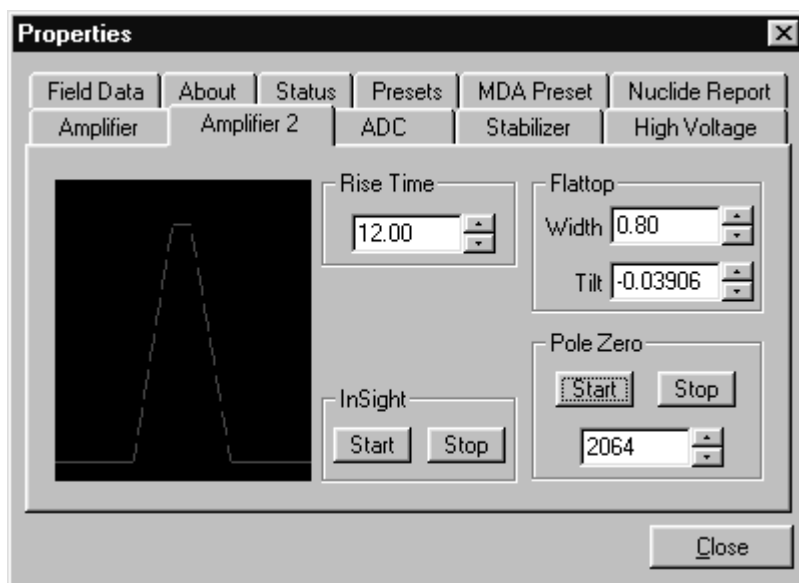


Fig. 69. digiDART Amplifier 2 Tab.

The **Flattop** controls adjust the top of the quasi-trapezoid. The **Width** adjusts the extent of the flattop (from 0.3 to 2.4 μ s). The **Tilt** adjustment varies the “flatness” of this section slightly. The **Tilt** can be positive or negative. Choosing a positive value results in a flattop that slopes downward; choosing a negative value gives an upward slope. Alternatively, the optimize feature on the Amplifier tab can set the tilt value automatically. This automatic value is normally the best for resolution, but it can be changed on this dialog and in the InSight mode to accommodate particular throughput/resolution tradeoffs. The optimize feature also automatically adjusts the pole-zero setting.

The dead time per pulse is three times the rise time plus two times the flattop width.

In the **Pole Zero** section, the **Start** button performs a pole zero at the specified rise time and other shaping values. Unlike the optimize feature, it performs a pole zero for only the one rise time. The pole-zero **Stop** button aborts the pole zero, and is normally not used.

When you are satisfied with the settings, **Close** the Properties dialog and prepare to acquire data.

Once data acquisition is underway, the advanced user might wish to select **MCB Properties...** and click on the **InSight** section’s **Start** button to adjust the shaping parameters interactively with a “live” waveform showing the actual pulse shape, or just to verify that all is well. Section 3.3 provides detailed instructions on using the InSight mode.

3.2.5.3. ADC

This tab (Fig. 70) contains the **Gate**, **Conversion Gain**, **Lower Level Discriminator**, and **Upper Level Discriminator** controls. In addition, the current real time, live time, and count rate are monitored at the bottom of the dialog.

Gate

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed); with the function in **Coincidence**, a gating input signal *must be* present at the proper time for the conversion of the event; in **Anticoincidence**, the gating input signal *must not be* present

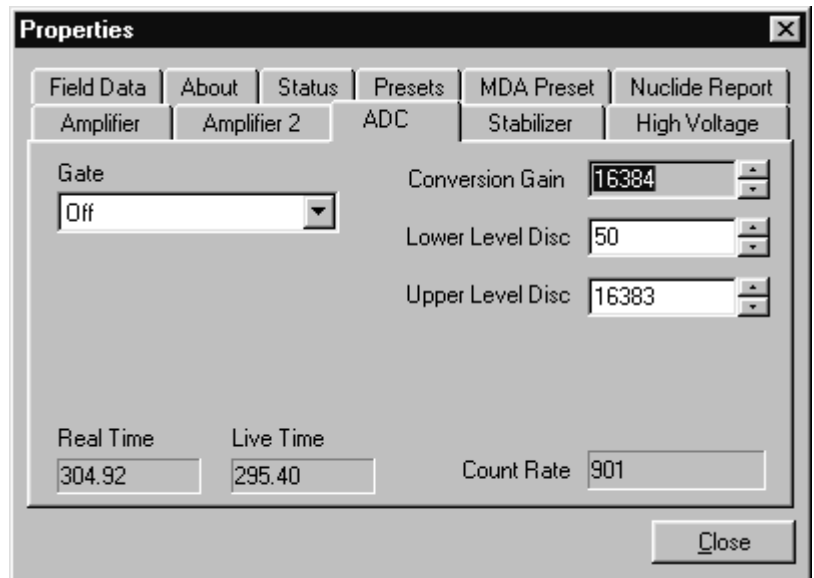


Fig. 70. digiDART ADC Tab.

for the conversion of the detector signal. The gating signal must occur prior to and extend 500 nanoseconds beyond peak detect (peak maximum).

Conversion Gain

The **Conversion Gain** sets the maximum channel number in the spectrum. If set to 16384, the energy scale will be divided into 16384 channels. The conversion gain is entered in powers of 2 (e.g., 8192, 4096, 2048, ...). The up/down arrow buttons step through the valid settings for the digiDART.

Upper- and Lower-Level Discriminators

In the digiDART, the lower- and upper-level discriminators are under computer control. The **Lower Level Discriminator** sets the level of the lowest amplitude pulse that will be stored. This level establishes a lower-level cutoff, by channel number, for ADC conversions. Setting that level above random noise increases useful throughput because the MCB is not unproductively occupied processing noise pulses.

The **Upper Level Discriminator** sets the level of the highest amplitude pulse that will be stored. This level establishes an upper-level cutoff, by channel number, for ADC conversions.

3.2.5.4. Stabilizer

The digiDART has both a gain stabilizer and a zero stabilizer. These are discussed in detail in Sections 3.4 and 3.5, respectively.

The Stabilizer tab (Fig. 71) shows the current values for the stabilizers. The value in each **Adjustment** section shows how much adjustment is currently applied. The **Initialize** buttons set the adjustment to 0. If the value approaches 90% or above, the amplifier gain should be adjusted so the stabilizer can continue to function — when the adjustment value reaches 100%, the stabilizer cannot make further corrections in that direction. The **Center Channel** and **Width** fields show the peak currently used for stabilization.

To enable the stabilizer, enter the **Center Channel** and **Width** values manually or

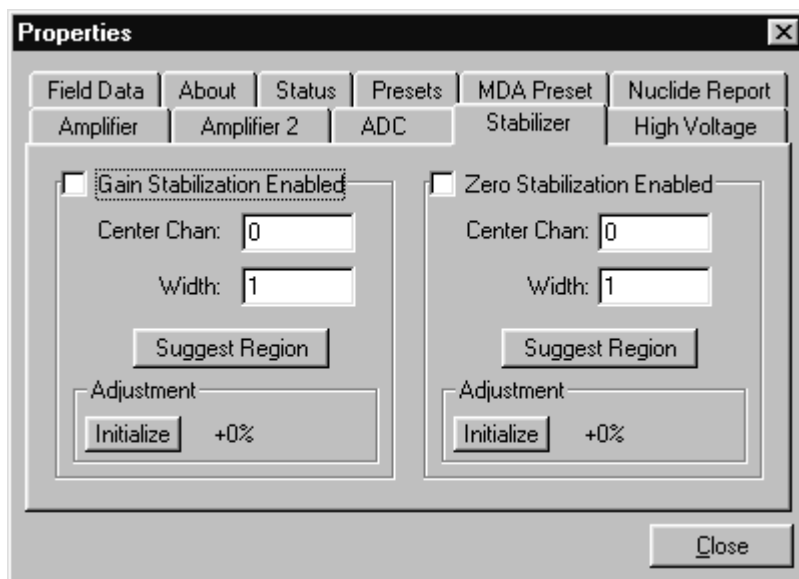


Fig. 71. digiDART Stabilizer Tab.

click on the **Suggest Region** button. **Suggest Region** reads the position of the marker and inserts values into the fields. If the marker is in an ROI, the limits of the ROI are used. If the marker is not in an ROI, the center channel is the marker channel and the width is 3 times the FWHM at this energy. Now click on the appropriate **Enabled** checkbox to turn the stabilizer on. Until changed in this dialog, the stabilizer will stay active even if the power is turned off. When the stabilizer is enabled, the **Center Channel** and **Width** cannot be changed.

3.2.5.5. High Voltage

Figure 72 shows the High Voltage tab, which allows you to turn the high voltage on or off, set and monitor the voltage, and choose the **ShutDown** mode.

The high voltage is overridden by the detector bias remote shutdown signal from the detector; high voltage cannot be enabled if the remote shutdown or overload signals prevent it. Enter the detector high voltage in the **Target** field, click **On**, and monitor the voltage in the **Actual** field. Click the **Off** button to turn off the high voltage.

The shutdown can be **ORTEC**, **TTL** or **SMART**. The **ORTEC** mode is used for all **ORTEC** detectors except SMART-1 detectors; use the SMART option for those detectors. Check with the detector manufacturer for other detectors. The **TTL** mode is used for most non-ORTEC detectors.

The high voltage in the digiDART is supplied by the SMART-1 module or in a separate DIM. The recommended HV for SMART-1 is displayed on the dialog. For other detectors, see the detector manual or data sheet for the correct voltage. The polarity is determined by the DIM or SMART-1 module.

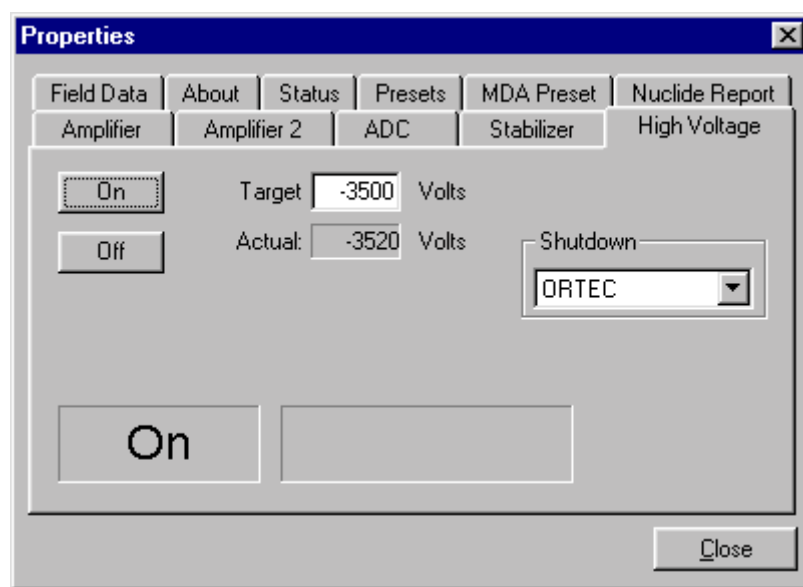


Fig. 72. digiDART High Voltage Tab.

3.2.5.6. Field Data

This tab (Fig. 73) is used to view the digiDART spectra collected in Field Mode, that is, in remote mode, detached from a PC. The digiDART is always in Field Mode when disconnected from the PC. The spectrum can then be viewed as the "active" spectrum in the digiDART. The active spectrum is the spectrum where the new data are collected. The current active spectrum is lost.

The lower left of the tab shows the total number of spectra (not counting the active spectrum) stored in the digiDART memory. The spectrum ID of the active spectrum is shown in the lower right. The spectrum ID is the eight-character alphanumeric value stored with the spectrum. The stored spectra cannot be viewed or stored in the PC until they are moved to the active spectrum position.

To move a spectrum from the stored memory to the active memory, enter the spectrum number and click on **Move**. Use the up/down arrow buttons to scroll through the list of spectra. The label on the lower right does not update until a spectrum is moved. The numbers are the same as the numbers shown on the digiDART display in the stored spectrum list. Note that this only moves the spectrum inside the digiDART. To save the current active spectrum to the PC disk, use the **File/Save** commands in the application.

The **Acquire/Download Spectra** command can also be used to download all the stored spectra and save them to disk automatically. They can then be viewed in a buffer window.

3.2.5.7. About

This tab (Fig. 74) displays hardware and firmware information about the currently selected digiDART as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password. **Read/Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

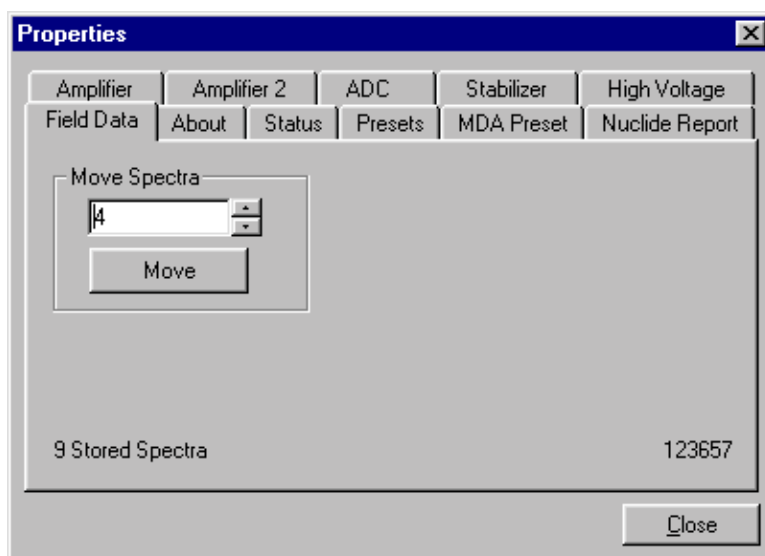


Fig. 73. The digiDART Field Mode Spectrum Tab.

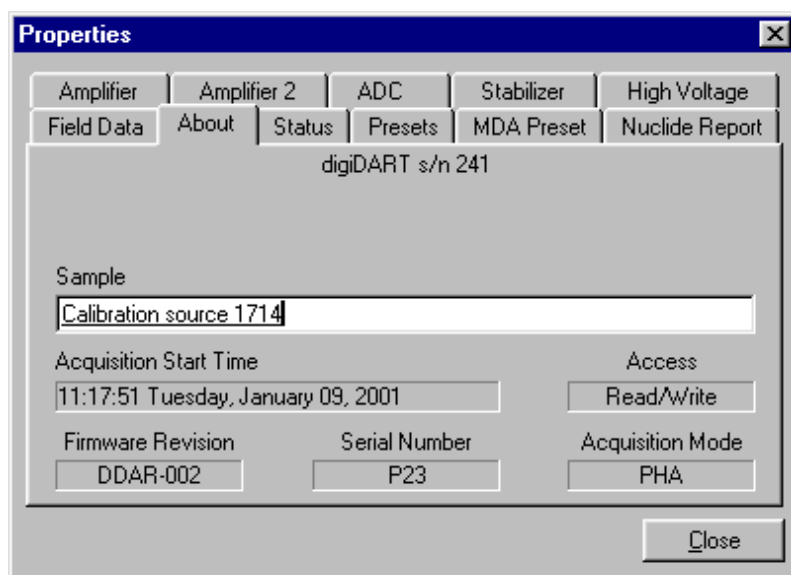


Fig. 74. digiDART About Tab.

3.2.5.8. Status

Figure 75 shows the Status tab.

Twenty-one parameters are monitored at all times. Use the droplists to select any six parameters to be displayed simultaneously on the Status tab (normally these would be the six that are most important to you). The items you select can be changed at any time.

Two types of status responses are displayed: **OK** or **ERR**, and a numeric value. The state-of-health (SOH) parameters all respond with **OK** or **ERR**. If the state is **OK**, the parameter stayed within the set limits during the spectrum acquisition. If the parameter varied from the nominal value by more than the allowed limit, the **ERR** is set until cleared by the program. The numeric values are displayed in the units reported by the digiDART. **Security**, **Detector temperature**, and **Live detector temperature** are available only for SMART-1 detectors. For non-SMART-1 detectors, they respond with **N/A**.

The parameters are:

Detector State of Health

This is OK if all the SOH are OK and ERR if any one is ERR.

DIM +24V State of Health

This is OK if the +24 volt supply in the DIM has stayed within 200 mV of +24 volts since the last time the SOH was cleared.

DIM +12V State of Health

This is OK if the +12 volt supply in the DIM has stayed within 200 mV of +12 volts since the last time the SOH was cleared.

DIM -12V State of Health

This is OK if the -12 volt supply in the DIM has stayed within 200 mV of -12 volts since the last time the SOH was cleared.

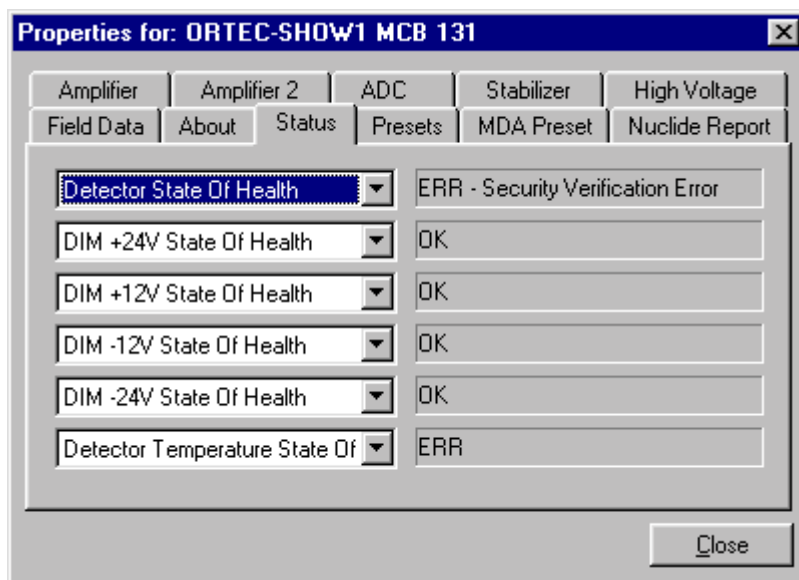


Fig. 75. digiDART Status Tab.

DIM -24V State of Health

This is OK if the -24 volt supply in the DIM has stayed within 200 mV of -24 volts since the last time the SOH was cleared.

Temperature State of Health

This is OK if the detector temperature has stayed below the high temperature limit set in the detector since the last time the SOH was cleared. This is available only for SMART-1 detectors.

High Voltage State of Health

This is OK if the HV supply in the DIM has stayed within 200 V of specified bias voltage since the last time the SOH was cleared.

Shutdown State of Health

This is OK if the detector shutdown has not activated since the last time the SOH was cleared.

Preamplifier overload State of Health

This is OK if the preamplifier overload has not activated since the last time the SOH was cleared.

Security State of Health

This is OK if the security test was passed at the end of the last spectrum acquisition. This is available only for SMART-1 detectors.

Power State of Health

This is OK if the power to the DIM was constant during the last spectrum acquisition.

+24 volts

This is the current value of the +24 volt supply in the DIM as delivered to the detector.

+12 volts

This is the current value of the +12 volt supply in the DIM as delivered to the detector.

-12 volts

This is the current value of the -12 volt supply in the DIM as delivered to the detector.

-24 volts

This is the current value of the -24 volt supply in the DIM as delivered to the detector.

High Voltage

This is the current value of the high-voltage bias supply in the DIM as delivered to the detector.

Detector temperature

This is the detector temperature at the time the current spectrum acquisition stopped. This is available only for SMART-1 detectors.

Live detector temperature

This is the detector temperature at the current time. This is available only for SMART-1 detectors.

Battery voltage

This is the present voltage of the internal battery.

Battery % full

This is an estimate of the amount of power remaining in the battery.

Battery time remaining

This is an estimate of the time remaining when using the internal battery and the digiDART operating in the present mode.

3.2.5.9. Presets

Figure 76 shows the Presets tab. MDA presets are shown on a separate tab.

The presets can only be set on an MCB that is *not* acquiring data (during acquisition the preset field backgrounds are gray indicating that they are inactive). You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

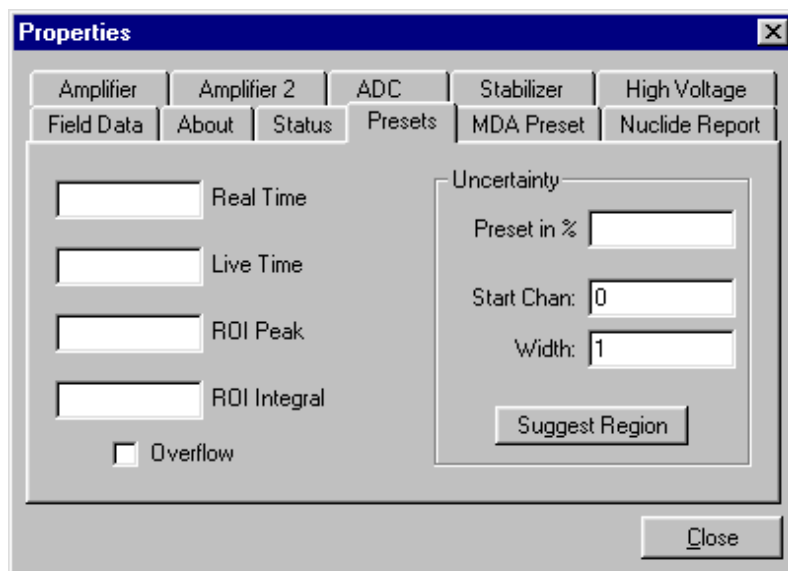


Fig. 76. digiDART Presets Tab.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that

sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

The **Uncertainty** preset stops acquisition when the statistical or counting uncertainty of a user-selected net peak reaches the value you have entered. Enter the **Preset in %** value as percent uncertainty at 1 sigma of the net peak area. The range is from 99% to 0.1% in 0.1% steps. You have complete control over the selected peak region. The region must be at least 7 channels wide with 3 channels of background on each side of the peak. As the uncertainty is calculated approximately every 30 seconds, the uncertainty achieved for a high count-rate sample might be better than the preset value.

Use the **Start Channel** and **Width** fields to enter the channel limits directly, or click on **Suggest Region**. If the marker is positioned in an ROI around the peak of interest, **Suggest Region** reads the limits of the ROI with the marker and display those limits in the **Start Chan** and **Width** fields. The ROI can be cleared after the preset is entered without affecting the uncertainty calculation. If the marker is not positioned in an ROI, the start channel is 1.5 times the FWHM below the marker channel and the width is 3 times the FWHM. The net peak area and statistical uncertainty are calculated in the same manner as for the **MAESTRO Peak Info** command, which

is discussed in Section 3.7. Note that the **Suggest Region** button is not displayed during data acquisition.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31}-1$ (over 2×10^9) counts.

3.2.5.10. MDA Preset

The MDA preset (Fig. 77) can monitor up to 20 nuclides at one time, and stops data collection when the minimum detectable activity for each of the user-specified MDA nuclides reaches the designated value. The MDA preset is implemented in the hardware. The formulas for the MDA are given in various textbooks and in the “Analysis Methods” chapter in the GammaVision user manual and can be generally represented as follows:

$$MDA = \frac{a + \sqrt{b + c * Counts}}{Live\ time * Eff * Yield}$$

The coefficients a , b , and c are determined by the MDA formula to be used. The Eff (detector efficiency) is determined from the calibration. The $Yield$ (branching ratio) is read from the working library using the nuclide and energy specified. The **MDA** value is the one you have entered in the dialog. $Counts$ is the gross counts in the specified region and $Live\ time$ is the live time. The MDA value is calculated in the MCB given the values a , b , c , $Live\ time$, Eff , and $Yield$. The calculated value is compared with the **MDA** value on the dialog and when it is lower, acquisition is stopped.

Coefficients A, B, and C can be entered as numbers. If the application, such as GammaVision, supports MDA calculations, you can click on the **Suggest** button to enter (from an internal table) the values for the MDA type selected. The MDA type should be chosen before the preset is selected here.

Select the **Nuclide** and **Energy** from the droplists. The **Nuclide** list contains all the nuclides in the working library. The **Energy** list shows all the gamma-ray energies for the selected nuclide in the library.

MDA Preset	Nuclide	Energy
120.0000	Cd-109	88.03
150.0000	Co-60	1173.24

MDA Preset

Correction: 150.0000 nA

Nuclide: Co-60

Energy: 1173.24 keV

Coefficients

A: 0.000000

B: 0.000000

C: 21.700001

Suggest

Close

Fig. 77. digiDART MDA Preset Tab.

If the application supports efficiency calibration and the digiDART is efficiency calibrated, the **MDA** is entered in the units selected in the application. If the unit is not efficiency calibrated (e.g., in MAESTRO, which does not support efficiency calibration), the **MDA** field is labeled **Correction**, the efficiency (*Eff*) is set to 1.0 and the preset operates as before. If the **Correction** factor is the actual MDA times the efficiency (known from other sources), the MDA preset will function normally.

3.2.5.11. Nuclide Report

Figure 78 shows the Nuclide Report tab. The Nuclide Report displays the activity of up to 9 user-selected peaks. Once the report is set up you can view the Nuclide Report at any time on the digiDART display. The peak area calculations in the hardware use the same methods as the MAESTRO **Peak Info** calculation described in Section 3.7, so the Nuclide Report display is the same as the **Peak Info** display on the selected peak in the spectra stored in the PC. The calculated value is computed by multiplying the net peak count rate by a user-defined constant. If the constant includes the efficiency and branching ratio, the displayed value is the activity. You enter the nuclide label and the activity units.

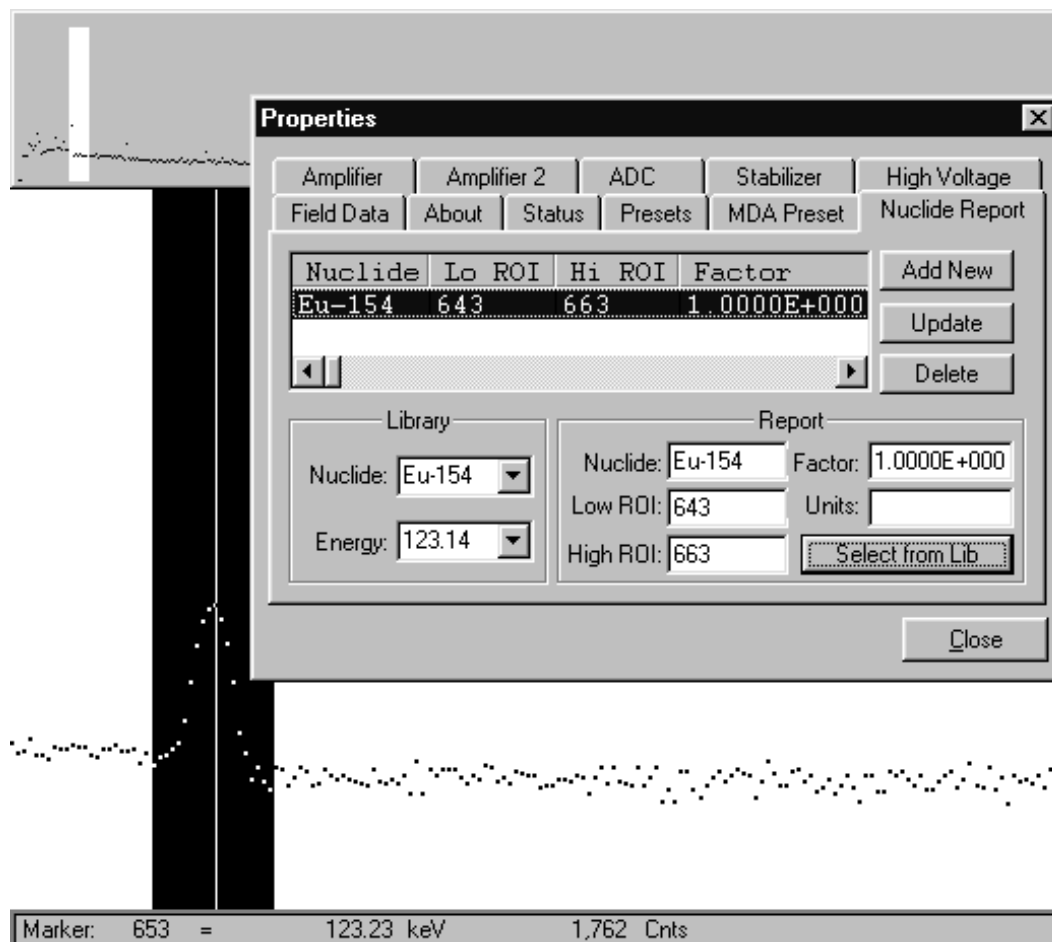


Fig. 78. Nuclide Report Setup Tab.

The report has this format:

Nuclide	keV	uCi/m2	±%
CO-60	1332.5	1.21E+01	10.2
CO-60	1173.2	1.09E+01	12.3
CO-57	122.1	1.48E+00	86.2

Calculations

These are the calculations used to generate the **Activity**, **Uncertainty**, and **Peak** values for the Nuclide Report.

Activity

Activity is calculated as follows:

$$Activity = \frac{NetCounts \cdot NucCoef}{LiveTime}$$

where

NucCoef is normally the inverse of the product of the efficiency and the branching ratio. Note that the efficiency is the absolute counting efficiency for the source-detector geometry being used. Thus, in order to get meaningful activity results, as in any counting situation, you need to have efficiency factors which are appropriate to the actual counting geometry. If *NucCoef* is set to 1, you will get peak count rate on the display.

LiveTime is the current live time.

NetCounts is computed with the following equation:

$$NetCounts = GrossCounts - Background$$

GrossCounts is the sum of the counts in the ROI, excluding the first and last 3 channels of the ROI.

Background is:

$$Background = \frac{AvgCount\ first\ 3\ chan + AvgCount\ last\ 3\ chan}{2} \cdot ROIWidth$$

ROIWidth is:

$$ROIWidth = EndChannel - StartChannel + 1 - 6$$

Uncertainty

Uncertainty (in percent) is calculated as follows:

$$Uncertainty = \frac{\sqrt{GrossCounts + Background \cdot \frac{ROIWidth}{6}}}{NetCounts} * 100$$

Peak

Peak is the position of the maximum count and is computed with the following equation:

$$Peak = MaximumROIChan * EnergySlope + EnergyIntercept$$

where

MaximumROIChan is the channel in the ROI with the most counts. If there are no data, the center channel of the ROI is used.

EnergySlope and *EnergyIntercept* are the energy calibration values as entered on the digiDART keypad or by software. If the values are not present, the result is given in channels.

Add New

Manual Add

Nuclides can be added to the list using the library to assist in the region definition or manually. To add a nuclide manually, enter the nuclide name, ROI start and end channels, multiplicative factor and units in the Report section. Now press **Add New** to add this nuclide to the list. The units need only be entered once, since they are the same for all nuclides in the table.

Library Add

To use the library to aid in the definition, select the nuclide from the library nuclide drop down list. Now select the gamma-ray energy from the Energy drop down list. This defines what gamma ray to use. Now Press the **Select from Lib** button in the Report section. This will update all the entries in this section and show (as a yellow band) the region to be used in both the expanded spectrum and the full window. Now press **Add New** to add this nuclide to the list.

Edit

To change any of the current nuclides, select the nuclide in the list (use the scroll bars if needed). This will show the current settings for this nuclide. Make any changes needed. Any or all of the entries can be changed. When finished with the changes, click on **Update**.

Delete

To remove an entry, select the entry and press **Delete**.

When you close the Properties dialog, all the values entered are written to the digiDART and are used when you view the Nuclide Report on the digiDART display.

3.2.6. DSPEC Plus

3.2.6.1. Amplifier

Figure 79 shows the Amplifier tab. This tab contains the controls for **Gain**, **Baseline Restore**, **Preamplifier Type**, **Input Polarity**, and optimization. Be sure that all of the controls on the tabs have been set *before* clicking the **Start Auto** (optimize) button.

NOTE The changes you make on this tab *take place immediately*. There is no cancel or undo for this dialog.

Gain

Set the amplifier coarse gain by selecting from the **Coarse** droplist, then adjust the **Fine** gain with the horizontal slider bar or the edit box,

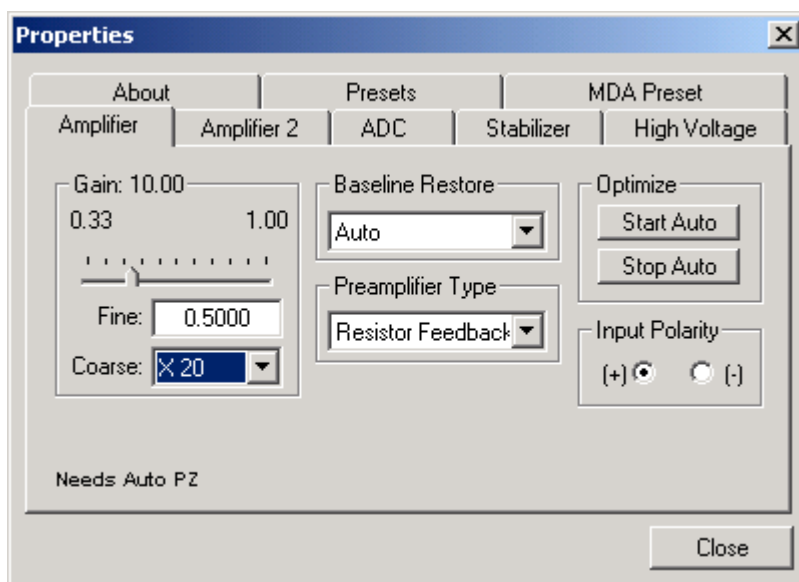


Fig. 79. DSPEC Plus Amplifier Tab.

in the range of 0.33 to 1.00. The resulting effective gain is shown at the top of the **Gain** section. The two controls used together cover the entire range of amplification from 0.33 to 100.

Input Polarity

The **Input Polarity** radio buttons select the preamplifier input signal polarity for the signal from the detector. Normally, GEM (p-type) detectors have a positive signal and GMX (n-type) have a negative signal.

Baseline Restore

The **Baseline Restore** is used to return the baseline of the pulses to the true zero between incoming pulses. This improves the resolution by removing low frequency noise such as dc shifts or mains power ac pickup. The baseline settings control the time constant of the circuit that returns the baseline to zero. There are three fixed choices (**Auto**,³ **Fast**, and **Slow**). The fast setting is used for high count rates, the slow for low count rates. **Auto** adjusts the time constant as appropriate for the input count rate. The settings (**Auto**, **Fast**, or **Slow**) are saved in the DSPEC Plus even when the power is off. The time constant can be manually set on the InSight display (see Section 3.3).

You can view the time when the baseline restorer is active on the InSight display as a **Mark** region (see the discussion on Marks, p. 160). In the automatic mode, the current value is shown on the InSight sidebar (Fig. 182). For a low-count-rate system, the value will remain at about 90.

Preamplifier Type

Use the **Preamplifier Type** section to choose **Transistor Reset** or **Resistive Feedback** preamplifier operation. Your choice will depend on the preamplifier supplied with the type of germanium detector being used.

Optimize

The DSPEC Plus is equipped with both automatic pole-zero logic⁴ and automatic flattop logic.⁵ The **Start Auto** optimization button uses these features to automatically choose the best pole zero and flattop tilt settings. Note that if you selected **Transistor Reset** as the **Preamplifier Type** for this DSPEC Plus, the **Start Auto** button does not perform the pole zero.

As with any system, the DSPEC Plus should be optimized any time the detector is replaced or if the flattop width or cusp parameter is changed. For optimization to take place, the DSPEC Plus must be processing pulses. The detector should be connected in its final configuration before optimizing is started. There should be a radioactive source near the detector so that the count

rate causes a dead time of ~5%. Dead time is displayed on the DSPEC Plus front panel and on the Status Sidebar during data acquisition.

Select either the **Resistive Feedback** or **Transistor Reset** option and click on **Start Auto**. The optimize command is sent to the DSPEC Plus at this time and, if the DSPEC Plus is able to start the operation, a series of short beeps sounds to indicate that optimization is in progress. When optimizing is complete, the beeping stops.

During optimization, pole zeroes are performed for several rise-time values and the DSPEC Plus is cycled through all the rise time values for the determination of the optimum tilt values. As all of the values for all the combinations are maintained in the DSPEC Plus, the optimize function does not need to be repeated for each possible rise time. The optimization can take from 1 to 10 minutes depending on count rate.

You should repeat the optimization if the flattop width or the cusp settings are changed.

The effect of optimization on the pulse can be seen in the InSight mode, on the Amplifier 2 tab. Note, however, that if the settings were close to proper adjustment before starting optimization, the pulse shape might not change enough for you to see. (In this situation, you also might not notice a change in the shape of the spectrum peaks.) The most visible effect of incorrect settings is high- or low-side peak tailing or poor resolution.

3.2.6.2. Amplifier 2

Figure 80 shows the Amplifier 2 tab, which accesses the advanced DSPEC Plus shaping controls including the InSight Virtual Oscilloscope mode (see Section 3.3).

The many choices of **Rise Time** allow you to precisely control the tradeoff between resolution and throughput. Section 3.8 discusses this tradeoff and contains a guide to choosing rise time according to count rate. The value of the rise time parameter in the DSPEC Plus is roughly equivalent to twice the integration time set on a conventional analog spectroscopy amplifier. Thus, a DSPEC Plus value of 12 corresponds to 6 in a conventional amplifier. Starting with the nominal value of 12.0, you should increase values of the rise time for better resolution for expected lower

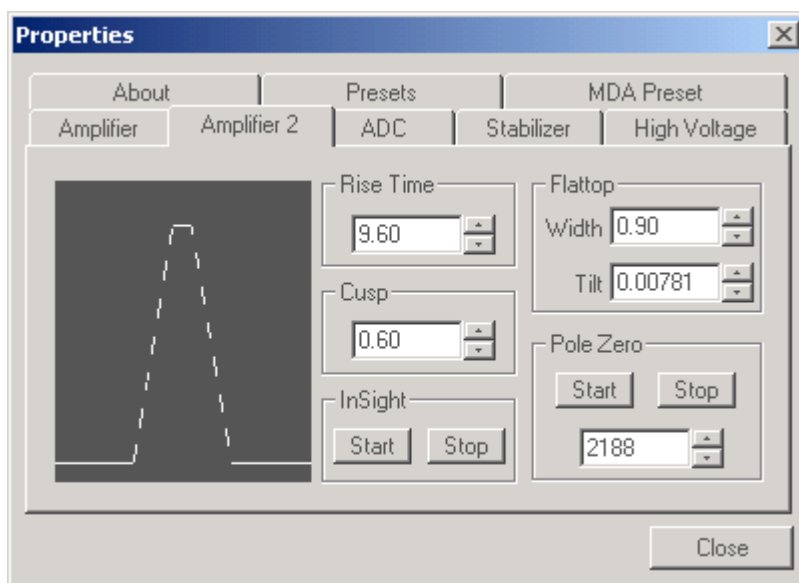


Fig. 80. DSPEC Plus Amplifier 2 Tab.

count rates, or when unusually high count rates are anticipated, reduce the rise time for higher throughput with somewhat worse resolution.

Use the up/down arrows to adjust the rise time within the range of 0.2 to 23.0. After all the controls have been adjusted, return to the Amplifier tab and click on **Start Auto**. The most recent settings are saved in the DSPEC Plus firmware even when the power is turned off.

For the more advanced user, the InSight mode allows you to directly view all the parameters and adjust them interactively while collecting live data. To access the InSight mode, go to the **InSight** section on the Amplifier 2 tab and click on **Start**.

Note that the Amplifier 2 tab graphically presents a *modeled shape*. This is *not* a sampled waveform of the actual pulse shape, only a model based on the current parameters. The modeled shape is nominally a quasi-trapezoid whose sides and top can be adjusted by the controls in this dialog. While a particular control is being adjusted, the model is updated to represent the changes made.

The **Rise Time** and **Cusp** values are for both the rise and fall times; thus, changing the rise time has the effect of spreading or narrowing the quasi-trapezoid symmetrically. The **Cusp** value controls the curvature of the “sides” with larger values (approaching 1.00) giving a nearly straight-line shape for the rise and fall. The cusp value can range from 0.99 to 0.5. Under normal conditions, the cusp value will be in the upper part of the range.

The **Flattop** controls adjust the top of the quasi-trapezoid. The **Width** adjusts the extent of the flattop (from 0.3 to 2.4 μ s). The **Tilt** adjustment varies the “flatness” of this section slightly. The **Tilt** can be positive or negative. Choosing a positive value results in a flattop that slopes downward; choosing a negative value gives an upward slope. Alternatively, the optimize feature on the Amplifier tab can set the tilt value automatically. This automatic value is normally the best for resolution, but it can be changed on this dialog and in the InSight mode to accommodate particular throughput/resolution tradeoffs. The optimize feature also automatically adjusts the pole-zero setting.

In the **Pole Zero** section, the **Start** button performs a pole zero at the specified rise time and other shaping values. Unlike the optimize feature, it performs a pole zero for only the one rise time. The pole-zero **Stop** button aborts the pole zero, and is normally not used.

When you are satisfied with the settings, **Close** the Properties dialog and prepare to acquire data.

Once data acquisition is underway, the advanced user might wish to select **MCB Properties...** and click on the **InSight** section’s **Start** button to adjust the shaping parameters interactively

with a “live” waveform showing the actual pulse shape, or just to verify that all is well. Section 3.3 provides detailed instructions on using the InSight mode.

3.2.6.3. ADC

This tab (Fig. 81) contains the **Gate**, **ZDT Mode**, **Conversion Gain**, **Lower Level Discriminator**, and **Upper Level Discriminator** controls. In addition, the current real time, live time, and count rate are monitored at the bottom of the dialog.

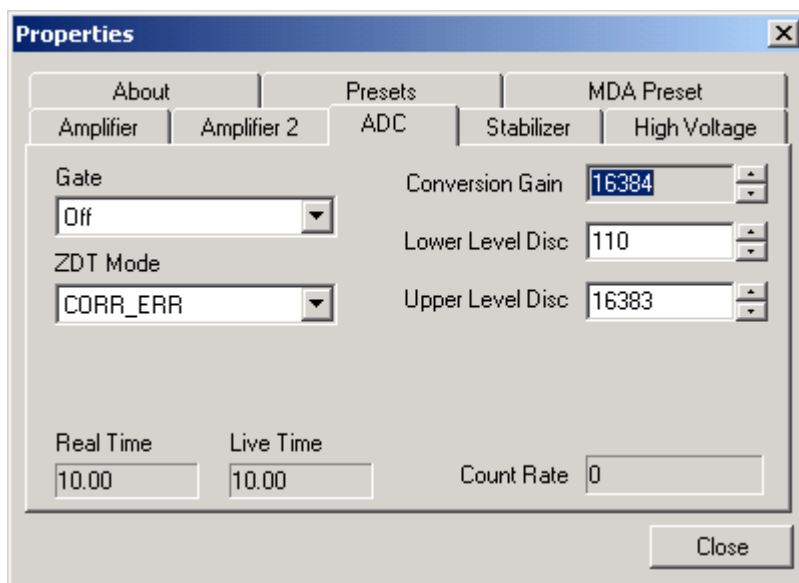


Fig. 81. DSPEC Plus ADC Tab.

Gate

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed); with the function in **Coincidence**, a gating input signal *must be* present at the proper time for the conversion of the event; in **Anticoincidence**, the gating input signal *must not be* present for the conversion of the detector signal. The gating signal must occur prior to and extend 500 nanoseconds beyond peak detect (peak maximum).

ZDT Mode

Use this droplist to choose the **ZDT Mode** to be used for collecting the zero dead time (corrected) spectrum (see Section 3.6). The three modes are **Off** (LTC only), **NORM_CORR** (LTC and ZDT), and **CORR_ERR** (ERR and ZDT). If one of the ZDT modes is selected, both spectra are stored in the same spectrum (.SPC) file. If you do not need the ZDT spectrum, you should select **Off**.

In MAESTRO, the display can show either of the two spectra. Use <F3> or **Acquire/ZDT Display Select** to toggle the display between the two spectra. In the Compare mode, <F3> switches both spectra to the other type and <Shift+F3> switches only the compare spectrum. This allows you to make all types of comparisons.

Conversion Gain

The **Conversion Gain** sets the maximum channel number in the spectrum. If set to 16384, the energy scale will be divided into 16384 channels. The conversion gain is entered in powers of 2

(e.g., 8192, 4096, 2048, ...). The up/down arrow buttons step through the valid settings for the DSPEC Plus.

Upper- and Lower-Level Discriminators

In the DSPEC Plus the lower- and upper-level discriminators are under computer control. The **Lower Level Discriminator** sets the level of the lowest amplitude pulse that will be stored. This level establishes a lower-level cutoff, by channel number, for ADC conversions. Setting that level above random noise increases useful throughput because the MCB is not unproductively occupied processing noise pulses.

The **Upper Level Discriminator** sets the level of the highest amplitude pulse that will be stored. This level establishes an upper-level cutoff, by channel number, for ADC conversions.

Stabilizer

The DSPEC Plus has both a gain stabilizer and a zero stabilizer. These are discussed in detail in Sections 3.4 and 3.5, respectively.

The Stabilizer tab (Fig. 82) shows the current values for the stabilizers. The value in each **Adjustment** section shows how much adjustment is currently applied. The **Initialize** buttons set the adjustment to 0. If the value approaches 90% or above, the amplifier gain should be adjusted so the stabilizer can continue to function — when the adjustment value reaches 100%, the stabilizer cannot make further corrections in that direction. The **Center Channel** and **Width** fields show the peak currently used for stabilization.

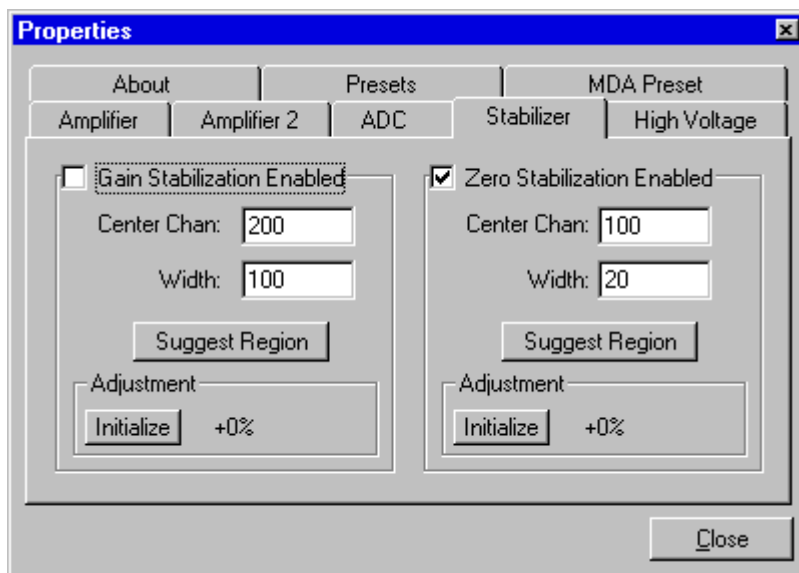


Fig. 82. DSPEC Plus Stabilizer Tab.

To enable the stabilizer, enter the **Center Channel** and **Width** values manually or click on the **Suggest Region** button. **Suggest Region** reads the position of the marker and inserts values into the fields. If the marker is in an ROI, the limits of the ROI are used. If the marker is not in an ROI, the center channel is the marker channel and the width is 3 times the FWHM at this energy. Now click on the appropriate **Enabled** checkbox to turn the stabilizer on. Until changed in this dialog, the stabilizer will stay active even if the power is turned off. When the stabilizer is enabled, the **Center Channel** and **Width** cannot be changed.

3.2.6.4. High Voltage

Figure 83 shows the High Voltage tab, which allows you to turn the high voltage on or off; set and monitor the voltage; select the **Polarity**; and choose the **ShutDown** mode.

The high voltage is overridden by the detector bias remote shutdown signal from the detector; high voltage cannot be enabled if the remote shutdown or overload signals prevent it. Enter the detector high voltage in the **Target** field, click **On**, and monitor the voltage in the **Actual** field. Click the **Off** button to turn off the high voltage.

The **Polarity** selection determines which of the two rear-panel HV connectors have power. The blue or negative connector only has high voltage when (-) is selected, and the red or positive connector only has high voltage when (+) is selected. Choose the **Polarity** with the (+) and (-) radio buttons (the high voltage is disabled when the polarity is being changed).

3.2.6.5. About

This tab (Fig. 84) displays hardware and firmware information about the currently selected DSPEC Plus as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password. **Read/Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

3.2.6.6. Presets

Figure 85 shows the Presets tab. MDA presets are shown on a separate tab.

The presets can only be set on an MCB that is *not* acquiring data (during acquisition the preset field backgrounds are gray indicating that

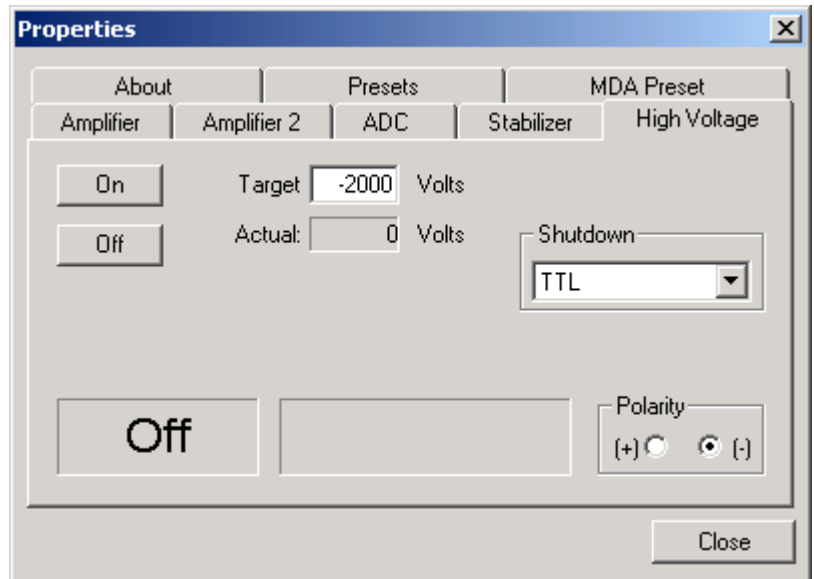


Fig. 83. DSPEC Plus High Voltage Tab.

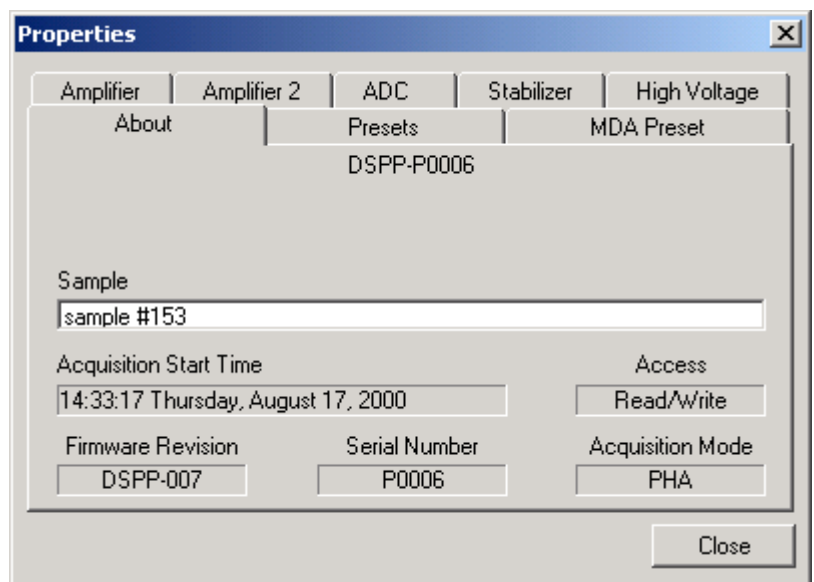


Fig. 84. DSPEC Plus About Tab.

they are inactive). You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

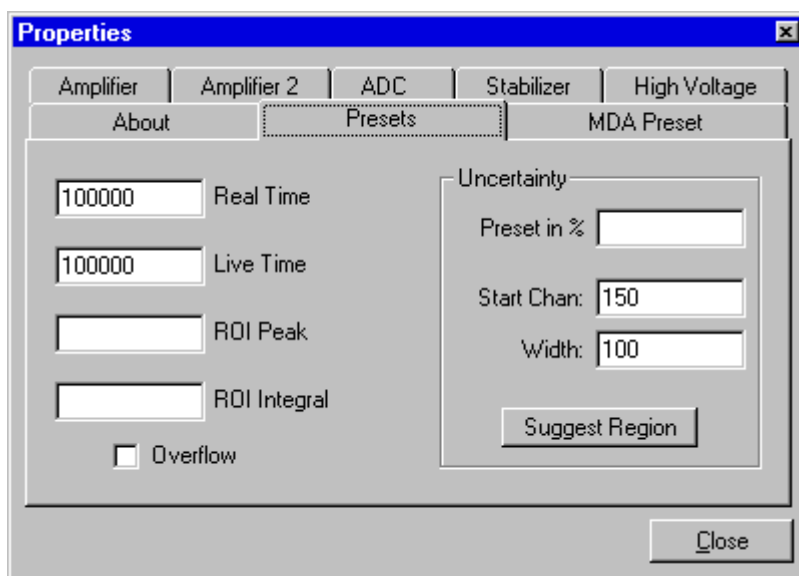


Fig. 85. DSPEC Plus Presets Tab.

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

The **Uncertainty** preset stops acquisition when the statistical or counting uncertainty of a user-selected net peak reaches the value you have entered. Enter the **Preset in %** value as percent uncertainty at 1 sigma of the net peak area. The range is from 99% to 0.1% in 0.1% steps. You have complete control over the selected peak region. The region must be at least 7 channels wide with 3 channels of background on each side of the peak. As the uncertainty is calculated approximately every 30 seconds, the uncertainty achieved for a high count-rate sample might be better than the preset value.

Use the **Start Channel** and **Width** fields to enter the channel limits directly, or click on **Suggest Region**. If the marker is positioned in an ROI around the peak of interest, **Suggest Region** reads the limits of the ROI with the marker and display those limits in the **Start Chan** and **Width** fields. The ROI can be cleared after the preset is entered without affecting the uncertainty calculation. If the marker is not positioned in an ROI, the start channel is 1.5 times the FWHM below the marker channel and the width is 3 times the FWHM. The net peak area and statistical uncertainty are calculated in the same manner as for the **MAESTRO Peak Info** command, which is discussed in Section 3.7. Note that the **Suggest Region** button is not displayed during data acquisition.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31} - 1$ (over 2×10^9) counts.

3.2.6.7. MDA Preset

The MDA preset (Fig. 86) can monitor up to 20 nuclides at one time, and stops data collection when the minimum detectable activity for each of the user-specified MDA nuclides reaches the designated value. The MDA preset is implemented in the hardware. The formulas for the MDA are given in various textbooks and in the “Analysis Methods” chapter in the GammaVision user manual and can be generally represented as follows:

$$MDA = \frac{a + \sqrt{b + c * Counts}}{Live\ time * Eff * Yield}$$

The coefficients a , b , and c are determined by the MDA formula to be used. The Eff (detector efficiency) is determined from the calibration. The $Yield$ (branching ratio) is read from the working library using the nuclide and energy specified. The **MDA** value is the one you have entered in the dialog. $Counts$ is the gross counts in the specified region and $Live\ time$ is the live time. The MDA value is calculated in the MCB given the values a , b , c , $Live\ time$, Eff , and $Yield$. The calculated value is compared with the **MDA** value on the dialog and when it is lower, acquisition is stopped.

Coefficients A, B, and C can be entered as numbers. If the application, such as GammaVision, supports MDA calculations, you can click on the **Suggest** button to enter (from an internal table) the values for the MDA type selected. The MDA type should be chosen before the preset is selected here.

Select the **Nuclide** and **Energy** from the droplists. The **Nuclide** list contains all the nuclides in the working library. The **Energy** list shows all the gamma-ray energies for the selected nuclide in the library.

The screenshot shows the 'Properties' dialog box with the 'MDA Preset' tab selected. The 'About' tab is also visible. The 'MDA Preset' section contains a table with two rows of data:

MDA Preset	Nuclide	Energy
120.0000	Cd-109	22.16
150.0000	Cs-137	31.82

Below the table are buttons for 'Add New', 'Update', and 'Delete'. To the right of the table is a 'Suggest' button. Below the table, there are fields for 'MDA' (120.0000 Bq), 'Nuclide' (Cd-109), and 'Energy' (22.10 keV). To the right of these fields are fields for 'Coefficients' A (0.000000), B (0.000000), and C (21.700000). A 'Close' button is at the bottom right.

Fig. 86. DSPEC Plus MDA Preset Tab.

If the application supports efficiency calibration and the DSPEC Plus is efficiency calibrated, the **MDA** is entered in the units selected in the application. If the unit is not efficiency calibrated (e.g., in MAESTRO, which does not support efficiency calibration), the **MDA** field is labeled **Correction**, the efficiency (Eff) is set to 1.0 and the preset operates as before. If the **Correction** factor is the actual MDA times the efficiency (known from other sources), the MDA preset will function normally.

3.2.7. DSPEC

3.2.7.1. Amplifier

Figure 87 shows the Amplifier tab. This tab contains the controls for **Gain**, **Baseline Restore**, **Preamplifier Type**, **Input Polarity**, and optimization. Be sure that all of the controls on the tabs have been set *before* clicking the **Start Auto** (optimize) button.

NOTE The changes you make on this tab *take place immediately*. There is no cancel or undo for this dialog.

The screenshot shows the 'Properties' dialog box with the 'Amplifier' tab selected. The 'About' tab is also visible. The 'Amplifier' section contains a 'Gain' slider set to 0.93, with values 0.33 and 1.00 at the ends. Below the slider are 'Fine' (0.4650) and 'Coarse' (x2) controls. To the right of the slider is a 'Baseline Restore' dropdown menu set to 'Auto'. Below that is a 'Preamplifier Type' dropdown menu set to 'Transistor Reset'. To the right of these controls are 'Start Auto' and 'Stop Auto' buttons. A 'Close' button is at the bottom right.

Fig. 87. DSPEC Amplifier Tab.

Gain

Set the amplifier coarse gain by selecting from the **Coarse** droplist, then adjust the **Fine** gain with the horizontal slider bar or the edit box, in the range of 0.33 to 0.99. The resulting effective gain is shown at the top of the **Gain** section. The two controls used together cover the entire range of amplification from 0.33 to 99.99.

Baseline Restore

The **Baseline Restore** is used to return the baseline of the pulses to the true zero between incoming pulses. This improves the resolution by removing low frequency noise such as dc shifts or mains power ac pickup. The baseline settings control the time constant of the circuit that returns the baseline to zero. There are three fixed choices (**Auto**,³ **Fast**, and **Slow**). The fast setting is used for high count rates, the slow for low count rates. **Auto** adjusts the time constant as appropriate for the input count rate. The settings (**Auto**, **Fast**, or **Slow**) are saved in the DSPEC even when the power is off.

You can view the time when the baseline restorer is active on the InSight display as a **Mark** region (see the discussion on Marks, p. 160). In the automatic mode, the current value is shown on the InSight sidebar (Fig. 182). For a low-count-rate system, the value will remain at about 90.

Preamplifier Type

Use the **Preamplifier Type** section to choose **Transistor Reset** or **Resistive Feedback** preamplifier operation. Your choice will depend on the preamplifier supplied with the type of germanium detector being used.

Optimize

The DSPEC is equipped with both automatic pole-zero logic⁴ and automatic flatlop logic.⁵ The **Start Auto** (optimize) button uses these features to automatically choose the best pole-zero and flatlop tilt settings. Note that if you selected **Transistor Reset** as the **Preamplifier Type** for this DSPEC, the optimization buttons do not perform the pole zero.

As with any system, the DSPEC should be optimized any time the detector is replaced or if the flatlop width or cusp parameter is changed. For optimization to take place, the DSPEC must be processing pulses. The detector should be connected in its final configuration before optimizing is started. There should be a radioactive source near the detector so that the count rate causes a dead time of ~5%. Dead time is displayed on the DSPEC front panel and on the Status Sidebar during data acquisition.

Select either the **Resistive Feedback** or **Transistor Reset** option and click on **Start Auto** (optimize). This optimize command is sent to the DSPEC and, if the DSPEC is able to start the operation, a series of short beeps sounds to indicate that optimization is in progress. When optimizing is complete, the beeps stop.

During optimization, pole zeroes are performed for several rise-time values and the DSPEC is cycled through all the rise time values for the determination of the optimum tilt values. As all of the values for all the combinations are maintained in the DSPEC, the optimize function does not need to be repeated for each possible rise time. The optimization can take from 1 to 10 minutes depending on count rate.

You should repeat the optimization if the flattop width or the cusp settings are changed.

The effect of optimization on the pulse can be seen in the InSight mode, on the Amplifier 2 tab. Note, however, that if the settings were close to proper adjustment before starting optimization, the pulse shape might not change enough for you to see. (In this situation, you also might not notice a change in the shape of the spectrum peaks.) The most visible effect of incorrect settings is high- or low-side peak tailing or poor resolution.

3.2.7.2. Amplifier 2

Figure 88 shows the Amplifier 2 tab, which accesses the advanced DSPEC resolution, throughput, and shaping controls including the InSight Virtual Oscilloscope mode (see Section 3.3).

The **Rise Time** field allows you to precisely control the tradeoff between resolution and throughput. Section 3.8 discusses this tradeoff and contains a guide to choosing rise time according to count rate. The value of the rise time parameter in the DSPEC is roughly equivalent to twice the integration time set on a conventional analog spectroscopy amplifier. Thus, a DSPEC value of 12 corresponds to 6 in a conventional amplifier. Starting with the nominal value of 12.0, you should increase values of the rise time for better resolution for expected lower count rates, or when unusually high count rates are anticipated reduce the rise time for higher throughput with somewhat worse resolution.

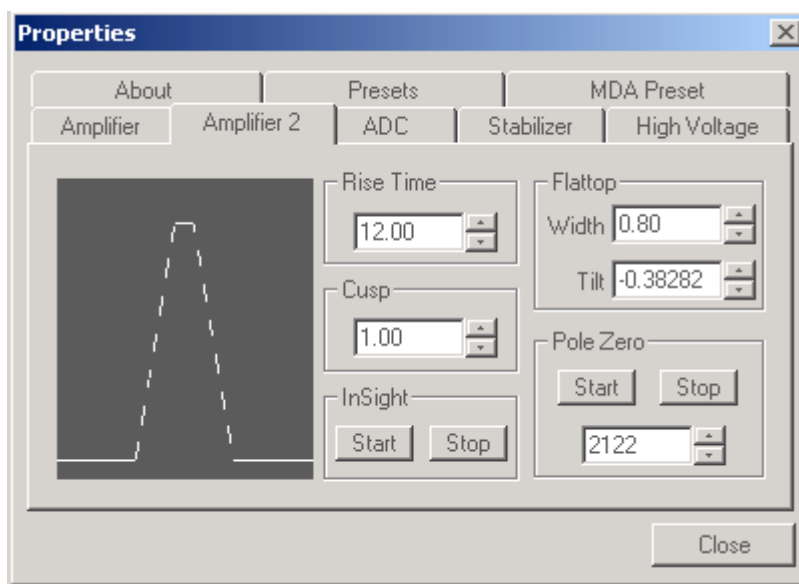


Fig. 88. DSPEC Amplifier 2 Tab.

Use the up/down arrows to adjust the rise time within the range of 0.8 to 25.6. After all the controls have been adjusted, go to the Amplifier tab and click on **Start Auto**. The most recent settings are saved in the DSPEC firmware even when the power is turned off.

For the more advanced user, the InSight mode allows you to directly view all the parameters and adjust them interactively while collecting live data. To access the InSight mode, go to the **InSight** section of the tab and click on **Start**.

Note that the Amplifier 2 tab graphically presents a *modeled shape*. This is *not* a sampled waveform of actual pulse shape(s), only a model based on the current parameters. The modeled shape is nominally a quasi-trapezoid whose sides and top can be adjusted by the controls in this dialog. While a particular control is being adjusted, the model is updated to represent the changes made.

The **Rise Time** and **Cusp** values are for both the rise and fall times; thus, changing the rise time has the effect of spreading or narrowing the quasi-trapezoid symmetrically. The **Cusp** value controls the curvature of the “sides” with larger values (approaching 1.00) giving a nearly straight-line shape for the rise and fall. The cusp value can range from 0.99 to 0.5. Under normal conditions, the cusp value will be in the upper part of the range.

The **Flattop** controls adjust the top of the quasi-trapezoid. The **Width** adjusts the extent of the flattop (from 0.8 to 2.4 μ s). The **Tilt** adjustment varies the “flatness” of this section slightly. The **Tilt** can be positive or negative. Choosing a positive value results in a flattop that slopes downward; choosing a negative value gives an upward slope. Alternatively, the optimize feature on the Amplifier tab can set the tilt value automatically. This automatic value is normally the best for resolution, but it can be changed on this dialog and in the InSight mode to accommodate particular throughput/resolution tradeoffs. The optimize feature also automatically adjusts the pole-zero setting.

The **Pole Zero Start** button performs a pole zero at the specified rise time and other shaping values. Unlike the optimize feature, it performs a pole zero for only the one rise time. The **Pole Zero Stop** button aborts the pole zero, and is normally not used.

When you are satisfied with the settings, **Close** the Properties dialog and prepare to acquire data.

Once data acquisition is underway, the advanced user might wish to select **MCB Properties...** and click on the **InSight Start** button to adjust the shaping parameters interactively with a “live” waveform showing the actual pulse shape, or just to verify that all is well. Section 3.3 provides detailed instructions on using the InSight mode.

3.2.7.3. ADC

This tab (Fig. 89) contains the **Gate**, **Conversion Gain**, and **Lower Level Discriminator** controls. In addition, the current real time and live time are monitored at the bottom of the dialog.

Gate

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed); with the function in **Coincidence**, a gating input signal *must be* present at the proper time for the conversion of the event; in **Anti-coincidence**, the gating input signal *must not be* present for the conversion of the detector signal. The gating signal must occur prior to and extend 500 nanoseconds beyond peak detect (peak maximum).

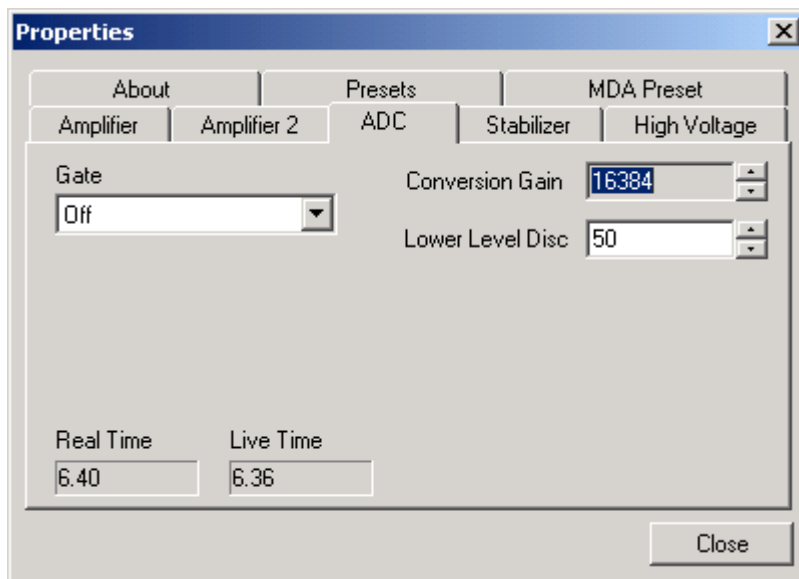


Fig. 89. DSPEC ADC Tab.

Conversion Gain

The **Conversion Gain** sets the maximum channel number in the spectrum. If set to 16384, the energy scale will be divided into 16384 channels. The conversion gain is entered in powers of 2 (e.g., 8192, 4096, 2048, ...). The up/down arrow buttons step through the valid settings for the DSPEC.

Lower-Level Discriminator

The **Lower Level Discriminator** sets the level of the lowest amplitude pulse that will be stored. In the DSPEC this is under computer control; in older systems it was implemented via a hardware potentiometer adjustment. This level establishes a lower-level cutoff, by channel number, for ADC conversions. Setting that level above random noise increases useful throughput because the MCB is then not unproductively occupied processing noise pulses.

3.2.7.4. Stabilizer

The DSPEC has both a gain stabilizer and a zero stabilizer. These are discussed in detail in Sections 3.4 and 3.5, respectively.

The Stabilizer tab (Fig. 90) shows the current values for the stabilizers. The value in each **Adjustment** section shows how much adjustment is currently applied. The **Initialize** buttons set the adjustment to 0. If the value approaches 90% or above, the amplifier gain should be adjusted so the stabilizer can continue to function — when the adjustment value reaches 100%, the stabilizer cannot make further corrections in that direction. The **Center Channel** and **Width** fields show the peak currently used for stabilization.

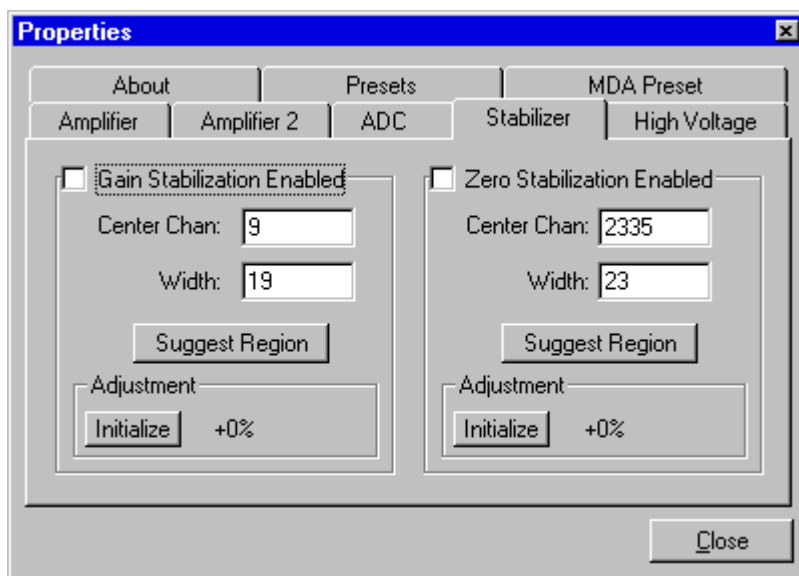


Fig. 90. DSPEC Stabilizer Tab.

To enable the stabilizer, enter the **Center Channel** and **Width** values manually or click on the **Suggest Region** button. **Suggest Region** reads the position of the marker and inserts values into the fields. If the marker is in an ROI, the limits of the ROI are used. If the marker is not in an ROI, the center channel is the marker channel and the width is 3 times the FWHM at this energy. Now click on the appropriate **Enabled** checkbox to turn the stabilizer on. Until changed in this dialog, the stabilizer will stay active even if the power is turned off. When the stabilizer is enabled, the **Center Channel** and **Width** cannot be changed.

3.2.7.5. High Voltage

Figure 91 shows the High Voltage tab. The **On** and **Off** buttons apply and remove the high voltage. This function is overridden by the detector bias remote shutdown signal from the detector; high voltage cannot be enabled if the remote shutdown or overload signals prevent it. The **Target** voltage level is displayed on this tab but cannot be modified from the dialog. It is controlled by the hardware and can be adjusted by a rear-panel potentiometer. High-voltage polarity is set with an internal jumper. See the DSPEC hardware manual for more information.

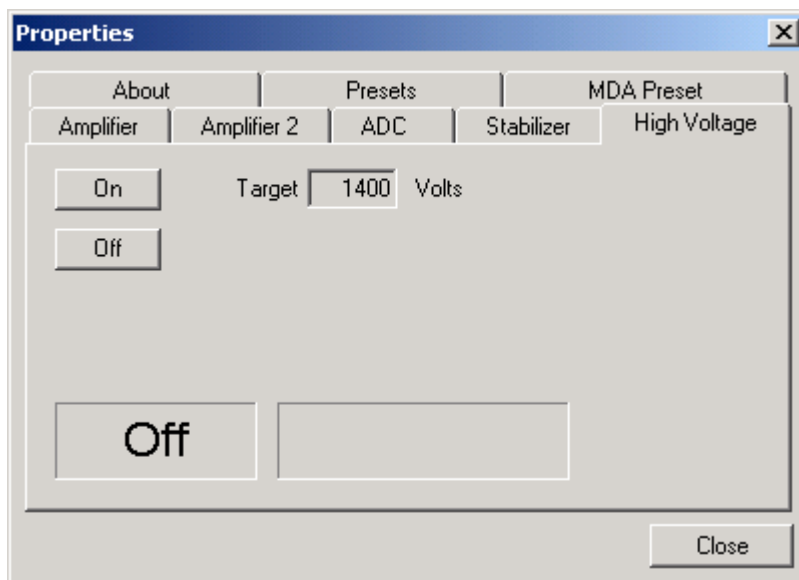


Fig. 91. DSPEC High Voltage Tab.

3.2.7.6. About

This tab (Fig. 92) displays hardware and firmware information about the currently selected DSPEC, as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password. **Read/Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

3.2.7.7. Presets

Figure 93 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance the **ROI Peak** preset can be viewed as a “safety valve.”

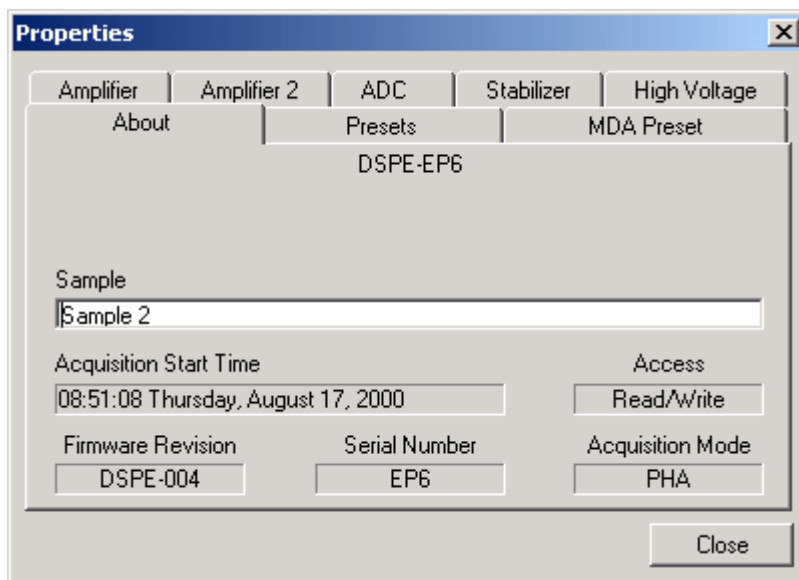


Fig. 92. DSPEC About Tab.

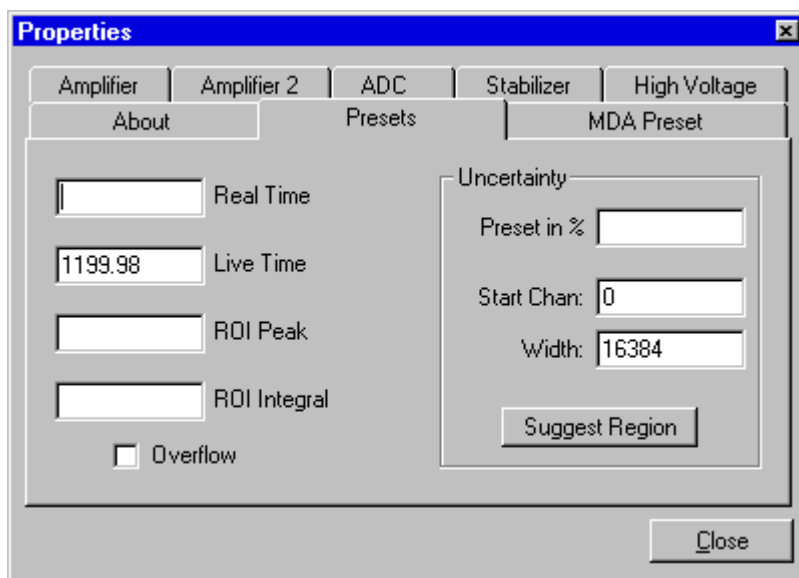


Fig. 93. DSPEC Presets Tab.

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

The **Uncertainty** preset stops acquisition when the statistical or counting uncertainty of a user-selected net peak reaches the value you have entered. Enter the **Preset in %** value as percent uncertainty at 1 sigma of the net peak area. The range is from 99% to 0.1% in 0.1% steps. You have complete control over the selected peak region. The region must be at least 7 channels wide with 3 channels of background on each side of the peak. As the uncertainty is calculated approximately every 30 seconds, the uncertainty achieved for a high count-rate sample might be better than the preset value.

Use the **Start Channel** and **Width** fields to enter the channel limits directly, or click on **Suggest Region**. If the marker is positioned in an ROI around the peak of interest, **Suggest Region** reads the limits of the ROI with the marker and display those limits in the **Start Chan** and **Width** fields. The ROI can be cleared after the preset is entered without affecting the uncertainty calculation. If the marker is not positioned in an ROI, the start channel is 1.5 times the FWHM below the marker channel and the width is 3 times the FWHM. The net peak area and statistical uncertainty are calculated in the same manner as for the **MAESTRO Peak Info** command, which is discussed in Section 3.7. Note that the **Suggest Region** button is not displayed during data acquisition.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31} - 1$ (over 2×10^9) counts.

3.2.7.8. MDA Preset

The MDA preset (Fig. 94) stops data collection when the minimum detectable activity for a single user-specified MDA nuclide reaches the designated value. The MDA preset is implemented in the hardware. The formulas for the MDA are given in various textbooks and in the “Analysis Methods” chapter in the GammaVision user manual and can be generally represented as follows:

$$MDA = \frac{a + \sqrt{b + c * Counts}}{Live\ time * Eff * Yield}$$

The coefficients a , b , and c are determined by the MDA formula to be used. The Eff (detector efficiency) is determined from the calibration. The $Yield$ (branching ratio) is read from the working library using the nuclide and energy specified. The **MDA** value is the one you have entered in the dialog. $Counts$ is the gross counts in the specified region and $Live\ time$ is the live time. The MDA value is calculated in the MCB given the values a , b , c , $Live\ time$, Eff , and $Yield$. The calculated value is compared with the **MDA** value on the dialog and when it is lower, acquisition is stopped.

Coefficients A, B, and C can be entered as numbers. If the application, such as GammaVision, supports MDA calculations, you can click on the **Suggest** button to enter (from an internal table) the values for the MDA type selected. The MDA type should be chosen before the preset is selected here.

Select the **Nuclide** and **Energy** from the droplists. The **Nuclide** list contains all the nuclides in the working library. The **Energy** list shows all the gamma-ray energies for the selected nuclide in the library.

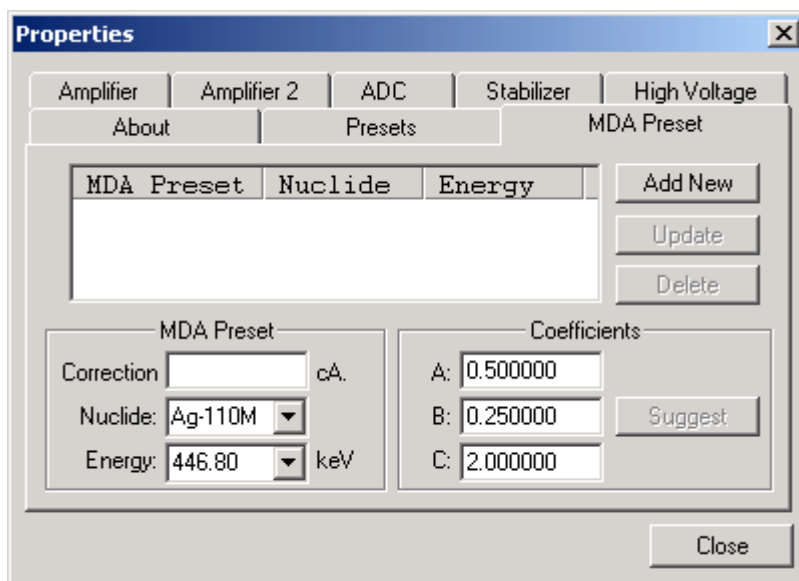


Fig. 94. DSPEC MDA Preset Tab.

If the application supports efficiency calibration and the DSPEC is efficiency calibrated, the **MDA** is entered in the units selected in the application. If the unit is not efficiency calibrated (e.g., in MAESTRO, which does not support efficiency calibration), the **MDA** field is labeled **Correction**, the efficiency (Eff) is set to 1.0 and the preset operates as before. If the **Correction**

factor is the actual MDA times the efficiency (known from other sources), the MDA preset will function normally.

3.2.8. 92X-II

3.2.8.1. Amplifier

Figure 95 shows the Amplifier tab. This tab contains the controls for **Gain**, **Shaping Time**, **Preamplifier Type**, and **Pole Zero**. Be sure that all of the controls on the tabs have been set *before* clicking the **Start Auto** (pole zero) button.

NOTE The changes you make on this tab *take place immediately*. There is no cancel or undo for this dialog.

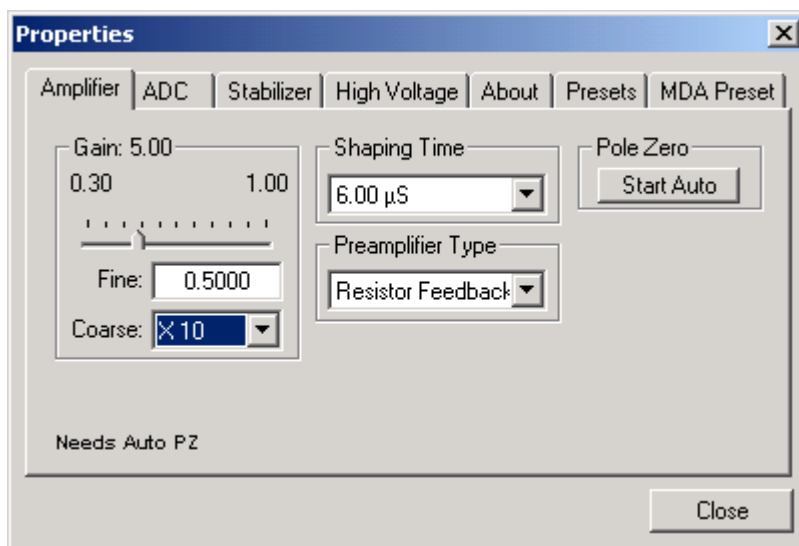


Fig. 95. 92X-II Amplifier Tab.

Gain

Set the amplifier coarse gain by selecting from the **Coarse** droplist, then adjust the **Fine** gain with the horizontal slider bar or the edit box, in the range of 0.3 to 1.0. The resulting effective gain is shown at the top of the **Gain** section. The two controls used together cover the entire range of amplification from 3.0 to 1000.0.

Shaping Time

Use the **Shaping Time** droplist to select the 92X-II amplifier pulse shaping-time constant. The displayed values are the values available for this 92X-II. The selections are 2 μ s and 6 μ s.

Preamplifier Type and Pole Zero

The **Preamplifier Type** section lets you choose **Transistor Reset** or **Resistive Feedback** preamplifier operation. The 92X-II amplifier is equipped with an automatic pole-zero circuit. If **Transistor Reset Preamplifier** is selected for this 92X-II, the pole zero is not needed.

When the **Resistive Feedback** option is selected, you must set the pole zero. To do this, go to the **Pole Zero** section of the dialog and click on **Start Auto**. If the 92X-II is able to start the pole-zero, a series of short beeps will sound, indicating that the pole zero is in progress. When the pole zeroing is finished, the beeps will stop.

As with any system, the amplifier should be pole zeroed any time the detector is changed or the shaping time of the amplifier is changed. Pole-zeroing requires the amplifier to be amplifying pulses. The detector should be connected in the final configuration before pole zeroing is started. There should be a radioactive source near the detector so that the count rate will be high enough (about 5 to 10% dead time) to accomplish the pole zero in the proper time.

Without an oscilloscope connected to the amplifier output to display the pulse shape, the effect of the pole zero operation is not always easy to see. The most common effect of an incorrect pole-zero setting is tailing on the peak shape in the spectrum. Here, tailing refers to abnormally high counts on either side of the peak. If the amplifier was close to the proper pole zero setting before the operation, the spectrum peak shape might not change enough to be seen.

3.2.8.2. ADC

This tab (Fig. 96) contains the **Gate** and **Conversion Gain** controls. In addition, the current real time and live time are monitored at the bottom of the dialog.

Gate

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed); with the function in **Coincidence**, a gating input signal *must be* present at the proper time for the conversion of the event; in **Anticoincidence**, the gating input signal *must not be* present for the conversion of the detector signal. The gating signal must occur prior to and extend 500 nanoseconds beyond peak detect (peak maximum).

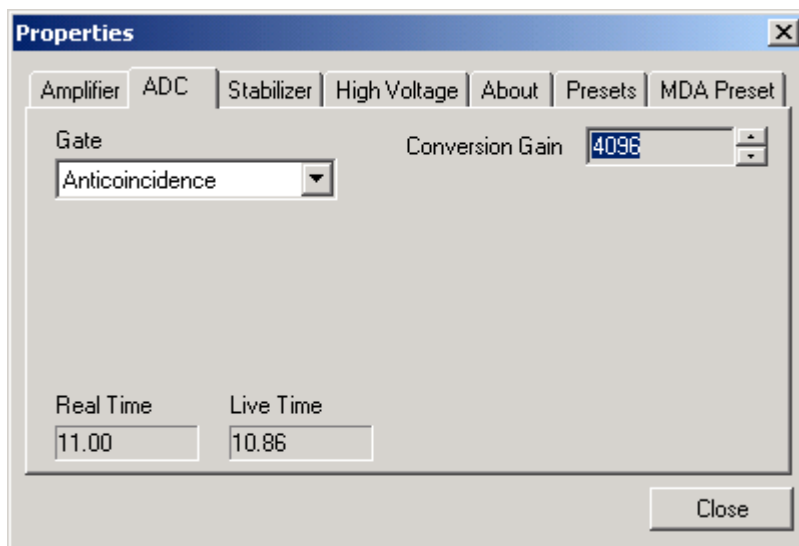


Fig. 96. 92X-II ADC Tab.

Conversion Gain

The **Conversion Gain** sets the maximum channel number in the spectrum. If set to 16384, the energy scale will be divided into 16384 channels. The conversion gain is entered in powers of 2 (e.g., 8192, 4096, 2048, ...). The up/down arrow buttons step through the valid settings.

3.2.8.3. Stabilizer

The 92X-II has both a gain stabilizer and a zero stabilizer. These are discussed in detail in Sections 3.4 and 3.5, respectively.

The Stabilizer tab (Fig. 97) shows the current values for the stabilizers. The value in each **Adjustment** section shows how much adjustment is currently applied. The **Initialize** buttons set the adjustment to 0. If the value approaches 90% or above, the amplifier gain should be adjusted so the stabilizer can continue to function — when the adjustment value reaches 100%, the stabilizer cannot make further corrections in that direction. The **Center Channel** and **Width** fields show the peak currently used for stabilization.

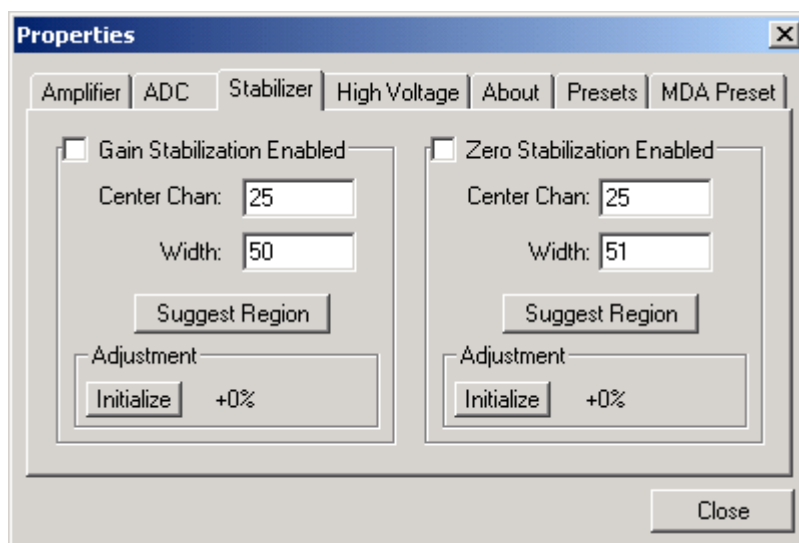


Fig. 97. 92X-II Stabilizer Tab.

To enable the stabilizer, enter the **Center Channel** and **Width** values manually or click on the **Suggest Region** button. **Suggest Region** reads the position of the marker and inserts values into the fields. If the marker is in an ROI, the limits of the ROI are used. If the marker is not in an ROI, the center channel is the marker channel and the width is 3 times the FWHM at this energy. Now click on the appropriate **Enabled** checkbox to turn the stabilizer on. Until changed in this dialog, the stabilizer will stay active even if the power is turned off. When the stabilizer is enabled, the **Center Channel** and **Width** cannot be changed.

High Voltage

Figure 98 shows the High Voltage tab. The **On** and **Off** buttons apply and remove the high voltage. This function is overridden by the detector bias remote shutdown signal from the detector; high voltage cannot be enabled if the remote shutdown or overload signals prevent it. The **Target** voltage level is displayed on this tab but cannot be modified from the dialog. It is controlled by the hardware and is adjusted by a rear-panel potentiometer. High-voltage polarity is set with an internal jumper. See the hardware manual for more information.

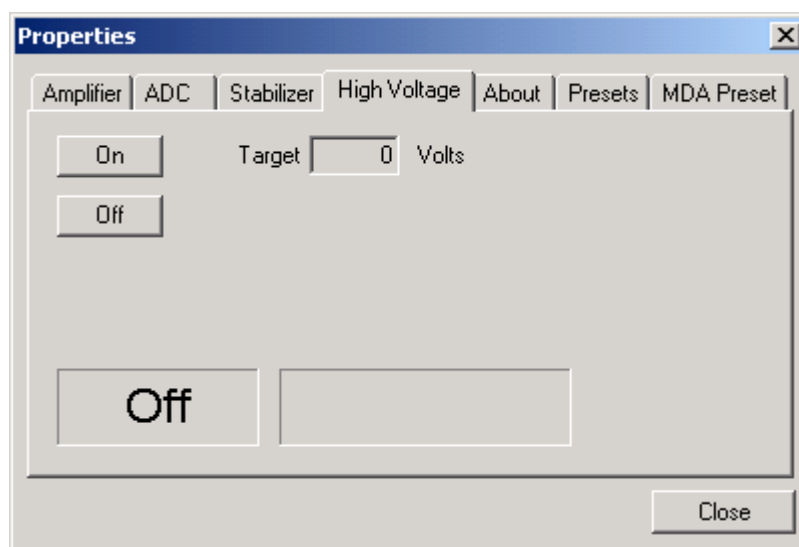


Fig. 98. 92X-II High Voltage Tab.

3.2.8.4. About

This tab (Fig. 99) displays hardware and firmware information about the currently selected 92X-II, as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password. **Read/ Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

3.2.8.5. Presets

Figure 100 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

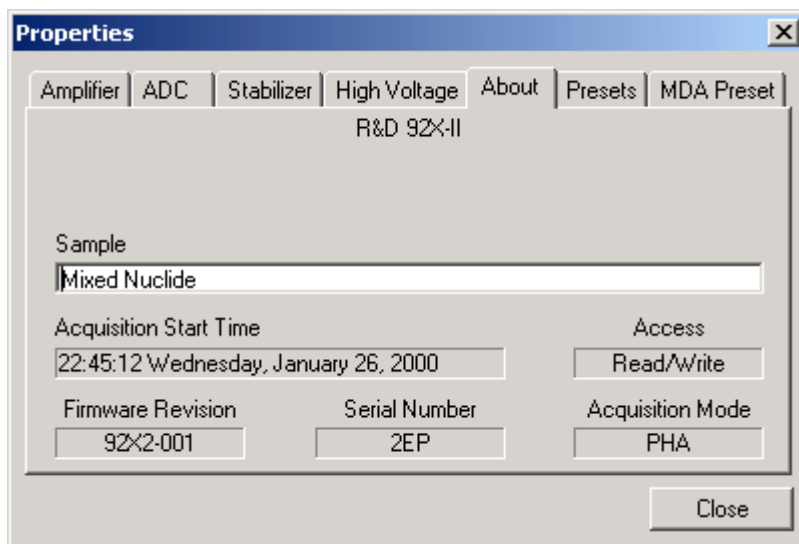


Fig. 99. 92X-II About Tab.

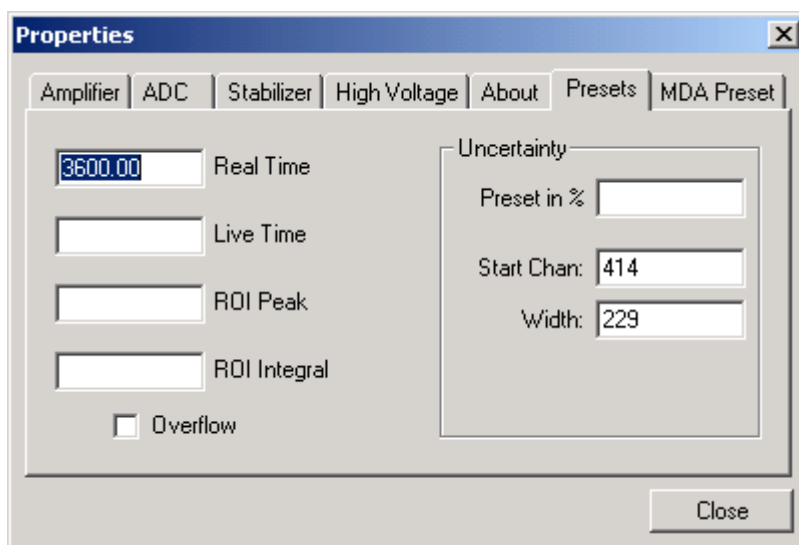


Fig. 100. 92X-II Presets Tab.

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

The **Uncertainty** preset stops acquisition when the statistical or counting uncertainty of a user-selected net peak reaches the value you have entered. Enter the **Preset in %** value as percent uncertainty at 1 sigma of the net peak area. The range is from 99% to 0.1% in 0.1% steps. You have complete control over the selected peak region. The region must be at least 7 channels wide with 3 channels of background on each side of the peak. As the uncertainty is calculated approximately every 30 seconds, the uncertainty achieved for a high count-rate sample might be better than the preset value.

Use the **Start Channel** and **Width** fields to enter the channel limits directly, or click on **Suggest Region**. If the marker is positioned in an ROI around the peak of interest, **Suggest Region** reads the limits of the ROI with the marker and display those limits in the **Start Chan** and **Width** fields. The ROI can be cleared after the preset is entered without affecting the uncertainty calculation. If the marker is not positioned in an ROI, the start channel is 1.5 times the FWHM below the marker channel and the width is 3 times the FWHM. The net peak area and statistical uncertainty are calculated in the same manner as for the **MAESTRO Peak Info** command, which is discussed in Section 3.7. Note that the **Suggest Region** button is not displayed during data acquisition.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31} - 1$ (over 2×10^9) counts.

3.2.8.6. MDA Preset

The MDA preset (Fig. 101) stops data collection when the minimum detectable activity for a single user-specified MDA nuclide reaches the designated value. The MDA preset is implemented in the hardware. The formulas for the MDA are given in various textbooks and in the “Analysis Methods” chapter in the GammaVision user manual and can be generally represented as follows:

$$MDA = \frac{a + \sqrt{b + c * Counts}}{Live\ time * Eff * Yield}$$

The coefficients a , b , and c are determined by the MDA formula to be used. The Eff (detector efficiency) is determined from the calibration. The $Yield$ (branching ratio) is read from the working library using the nuclide and energy specified. The **MDA** value is the one you have entered in the dialog. $Counts$ is the gross counts in the specified region and $Live\ time$ is the live time. The MDA value is calculated in the MCB given the values a , b , c , $Live\ time$, Eff , and $Yield$. The calculated value is compared with the **MDA** value on the dialog and when it is lower, acquisition is stopped.

Fig. 101. 92X-II MDA Preset Tab.

Coefficients A, B, and C can be entered as numbers. If the application, such as GammaVision, supports MDA calculations, you can click on the **Suggest** button to enter (from an internal table) the values for the MDA type selected. The MDA type should be chosen before the preset is selected here.

Select the **Nuclide** and **Energy** from the droplists. The **Nuclide** list contains all the nuclides in the working library. The **Energy** list shows all the gamma-ray energies for the selected nuclide in the library.

If the application supports efficiency calibration and the 92X-II is efficiency calibrated, the **MDA** is entered in the units selected in the application. If the unit is not efficiency calibrated (e.g., in MAESTRO, which does not support efficiency calibration), the **MDA** field is labeled **Correction**, the efficiency (Eff) is set to 1.0 and the preset operates as before. If the **Correction**

factor is the actual MDA times the efficiency (known from other sources), the MDA preset will function normally.

3.2.9. DART

3.2.9.1. Amplifier

Figure 102 shows the Amplifier tab. This tab contains the controls for **Gain**, **Shaping Time**, **Preamplifier Type**, **Pole Zero**, **Input Polarity**, and **Pileup Rejection**. Be sure that all of the controls on the tabs have been set *before* clicking the **Start Auto** (pole zero) button.

NOTE The changes you make on this tab *take place immediately*. There is no cancel or undo for this dialog.

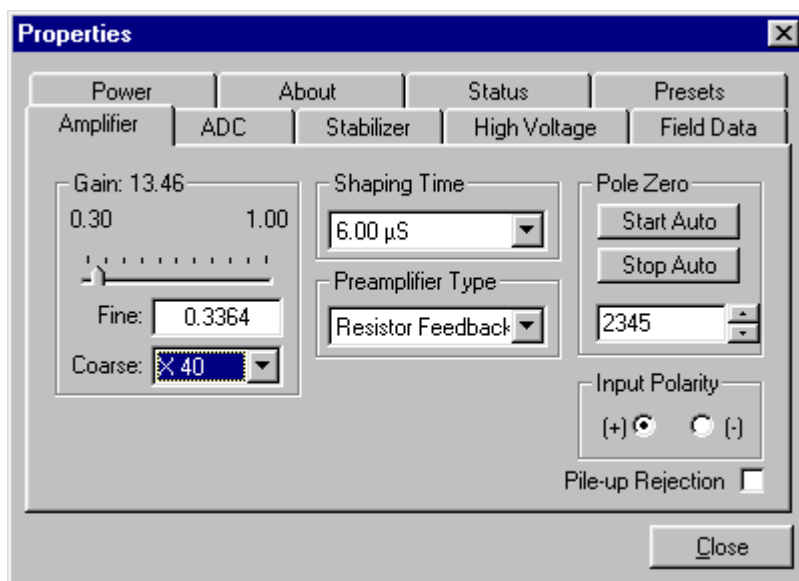


Fig. 102. DART Amplifier Tab.

Gain

Set the amplifier coarse gain by selecting from the **Coarse** droplist, then adjust the **Fine** gain with the horizontal slider bar or the edit box, in the range of 0.3 to 1.0. The resulting effective gain is shown at the top of the **Gain** section. The two controls used together cover the entire range of amplification from 3.0 to 1000.0.

Shaping Time

Use the **Shaping Time** droplist to select the DART amplifier pulse shaping-time constant. The displayed values are the values available for this DART. The selections are usually either 1 and 6 μs, or 1 and 2 μs.

Preamplifier Type and Pole Zero

The **Preamplifier Type** section lets you choose **Transistor Reset** or **Resistive Feedback** preamplifier operation. The DART amplifier is equipped with an automatic pole-zero circuit. If **Transistor Reset** is selected for this DART, the pole zero is not needed.

When the **Resistive Feedback** option is selected, you must set the pole zero. To do this, go to the **Pole Zero** section of the dialog and click on **Start Auto**. The pole-zero command will be sent to the DART and if the DART is able to start the pole-zero, a series of short beeps will sound to indicate that the pole zero is in progress. When the pole zeroing is finished, the beeps will stop.

As with any system, the amplifier should be pole zeroed any time the detector is changed or the shaping time of the amplifier is changed. Pole-zeroing requires the amplifier to be amplifying pulses. The detector should be connected in the final configuration before pole zeroing is started. There should be a radioactive source near the detector so that the count rate will be high enough (about 5 to 10% dead time) to accomplish the pole zero in the proper time. If the detector does not pole zero in a few minutes, there might be some problem with the detector or cables. Click on **Stop Auto** to halt the pole-zeroing operation.

By entering a value in the **Pole Zero** field, you can set the pole-zero value to any value you wish much the same as with the old-fashioned screwdriver potentiometer, but with much greater reproducibility. The setting has no units. This gives you the ability to exactly set the pole zero for any detector to the value used previously, ensuring data quality and reproducibility.

Without an oscilloscope connected to the amplifier output to display the pulse shape, the effect of the pole zero operation is not always easy to see. The most common effect of an incorrect pole-zero setting is tailing on the peak shape in the spectrum. Here, tailing refers to abnormally high counts on either side of the peak. If the amplifier was close to the proper pole zero setting before the operation, the spectrum peak shape might not change enough to be seen.

Input Polarity

The **Input Polarity** radio buttons select the preamplifier input signal polarity for the signal from the detector. Normally, GEM (p-type) detectors have a positive signal and GMX (n-type) have a negative signal.

Pileup Rejection

Pileup Rejection (PUR) is used to reject overlapping pulses, improving the peak shape. This checkbox allows you to disable the PUR. This feature is normally enabled and is only turned off for special detectors.

3.2.9.2. ADC

This tab (Fig. 103) contains the **Gate**, **Conversion Gain**, **Lower Level Discriminator**, **Upper Level Discriminator** and **Zero Adjustment** controls. In addition, the current real time and live time are monitored at the bottom of the dialog.

Gate

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed); with the function in **Coincidence**, a gating input signal *must be* present at the proper time for the conversion of the event; in

Anticoincidence, the gating input signal *must not be* present for the conversion of the detector signal. The gating signal must occur prior to and extend 500 nanoseconds beyond peak detect (peak maximum). An external oscilloscope is needed to check this timing.

Conversion Gain

If set to 8192, the energy scale will be divided into 8192 channels. The conversion gain is entered in powers of 2 (e.g., 8192, 4096, 2048, ...). The up/down arrow buttons step through the valid settings.

Upper- and Lower-Level Discriminators

In the DART the lower- and upper-level discriminators are under computer control.

The **Lower Level Discriminator** sets the level of the lowest amplitude pulse that will be stored. This level establishes a lower-level cutoff, by channel number, for ADC conversions. Setting that level above random noise increases useful throughput because the MCB is not unproductively occupied processing noise pulses.

The **Upper Level Discriminator** sets the level of the highest amplitude pulse that will be stored. This level establishes an upper-level cutoff, by channel number, for ADC conversions.

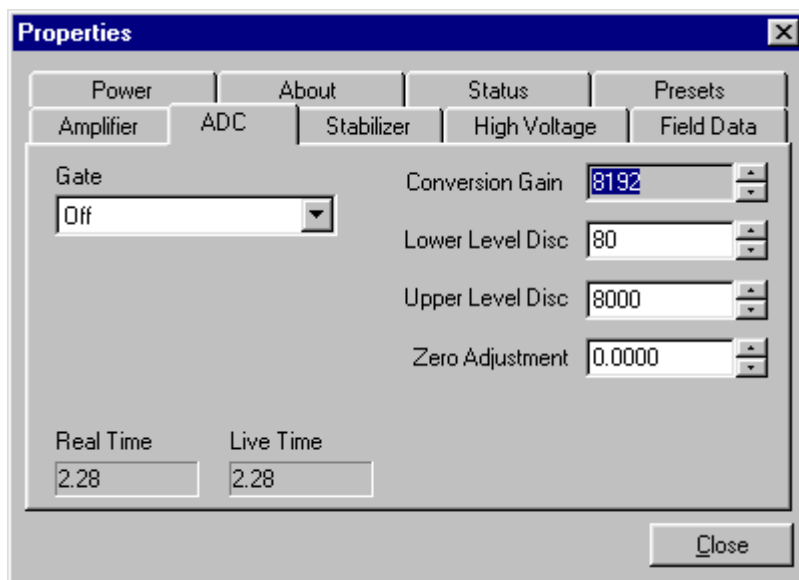


Fig. 103. DART ADC Tab.

The lower- and upper-level discriminators are used in the multichannel scaler (MCS) mode as the single-channel-analyzer settings. Only the pulses between these two settings will be counted in the MCS spectrum. (See the DART-MCS [A71-B32] *Software User's Manual*.)

Zero Adjustment

The **Zero Adjustment** is used to set the dc offset voltage on the preamplifier input. The control ranges plus and minus, with 2048 being 0 V offset. The setting is normally 0 V or slightly negative. Setting the value too far in the positive direction (above 2048) can cause “lock-up” by putting the input value above the pulse reset discriminator value. A lock-up has occurred if the live time stops and the real time continues to count. The full range of offset is ± 125 mV. Therefore, a setting of 3100 corresponds to a zero offset of +64.2 mV.

3.2.9.3. Stabilizer

The DART has both a gain stabilizer and a zero stabilizer. These are discussed in detail in Sections 3.4 and 3.5, respectively.

The Stabilizer tab (Fig. 104) shows the current values for the stabilizers. The value in each **Adjustment** section shows how much adjustment is currently applied. The **Initialize** buttons set the adjustment to 0. If the value approaches 90% or above, the amplifier gain should be adjusted so the stabilizer can continue to function — when the adjustment value reaches 100%, the stabilizer cannot make further corrections in that direction. The **Center Channel** and **Width** fields show the peak currently used for stabilization.

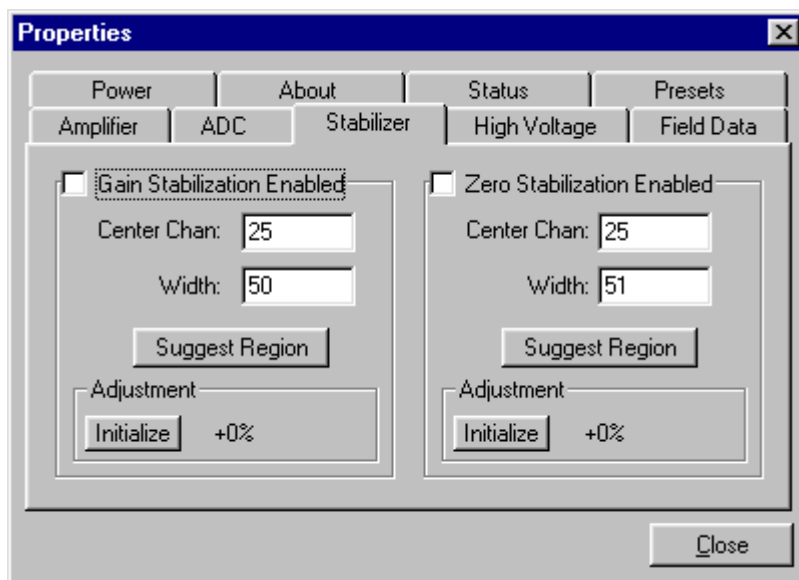


Fig. 104. DART Stabilizer Tab.

To enable the stabilizer, enter the **Center Channel** and **Width** values manually or click on the **Suggest Region** button. **Suggest Region** reads the position of the marker and inserts values into the fields. If the marker is in an ROI, the limits of the ROI are used. If the marker is not in an ROI, the center channel is the marker channel and the width is 3 times the FWHM at this energy. Now click on the appropriate **Enabled** checkbox to turn the stabilizer on. Until changed in this dialog, the stabilizer will stay active even if the power is turned off. When the stabilizer is enabled, the **Center Channel** and **Width** cannot be changed.

If the **Sodium Iodide Detector** box is marked on the High Voltage tab, the gain stabilizer adjusts the amplifier fine gain. For germanium detectors the amplifier superfine gain is adjusted.

3.2.9.4. High Voltage

Figure 105 shows the High Voltage tab, which allows you to turn the high voltage on or off; set and monitor the voltage; select the **Polarity**; choose the **Shutdown** mode, and indicate whether this is a **Sodium Iodide Detector**.

The high voltage is overridden by the detector bias remote shutdown signal from the detector; high voltage cannot be enabled if the remote shutdown or overload signals prevent it. Enter the detector high voltage in the **Target** field, click **On**, and monitor the voltage in the **Actual** field. The limit is ± 5000 for Ge detectors and ± 1500 for NaI detectors. Click the **Off** button to turn off the high voltage.

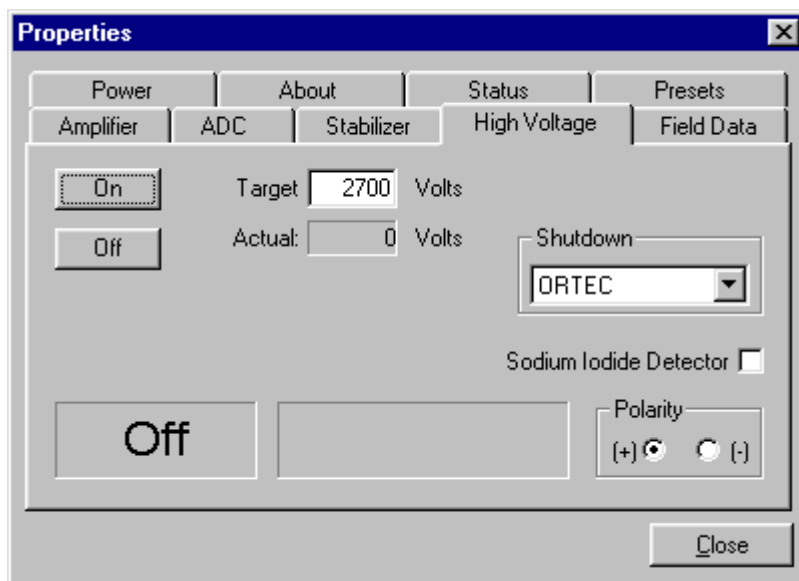


Fig. 105. DART High Voltage Tab.

Choose the **Polarity** with the (+) and (-) radio buttons (the high voltage is disabled when you change the polarity). In NaI mode, this selection is disabled.

3.2.9.5. Field Data

This tab (see Fig. 106) is used to **Enter** and **Exit** the Field Mode (remote operation detached from a PC) or to view the DART spectra collected in field mode. The DART can only be set in Field Mode by clicking on the **Enter** button on this tab, and remains in Field Mode until you return to this tab and click on **Exit**. It cannot be removed from Field Mode when disconnected from the PC. The spectrum can then be viewed in the application as the “active” spectrum in the DART. The active spectrum is the spectrum where the new data are collected. The current active spectrum is lost.

When the DART is in field mode, the spectrum is collected in the active spectrum position until the preset is met, then it is stored as the *next stored spectrum*. The DART waits until the next trigger and then starts the collection of the new spectrum. The trigger is either the trigger signal on the back of the DART or input from the barcode reader connected to the DART.

NOTE If the DART is in field mode and you attempt to access it within a *CONNECTIONS* application, the following message will be displayed at the bottom of the program window: “Start [or Stop] Error: Not Allowed During Current Mode.” Go to the Field Data tab and exit field mode.

The lower left of the tab shows the total number of spectra (not counting the active spectrum) stored in the DART memory. The spectrum ID of the active spectrum is shown in the lower right. The stored spectra cannot be viewed or stored on the PC until they are moved to the active spectrum position.

To move a spectrum from the stored memory to the active memory, enter the spectrum number and click on **Move**. Use the up/down arrow buttons to scroll through the list of spectra. The label on the lower right does not update until a spectrum is moved. Note that this only moves the spectrum inside the DART. To save the stored spectrum to the PC disk, move it to the active position and use the **File/Save** commands in your application.

Use the **Acquire/Download Spectra...** command to download all the stored spectra and save them to disk automatically. They can then be viewed in a buffer window.

3.2.9.6. Power

The Power tab is shown in Fig. 107. This tab displays information about the DART’s current power source, its power mode, and voltage of the two batteries. The power **Source** can be **Battery 1**, **Battery 2**, or **External**. The DART internal hardware automatically switches from a discharged battery to the good battery. The discharged battery can then be replaced without turning off the power or stopping operation.

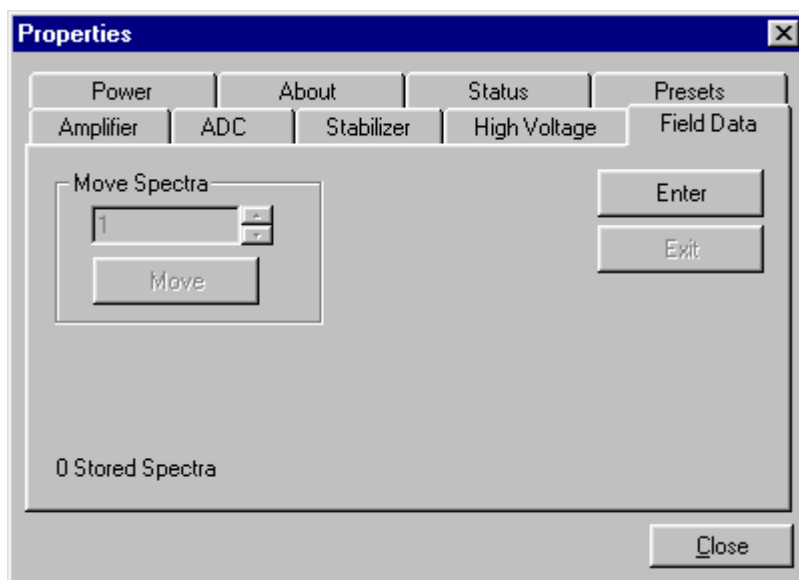


Fig. 106. DART Field Mode Tab.

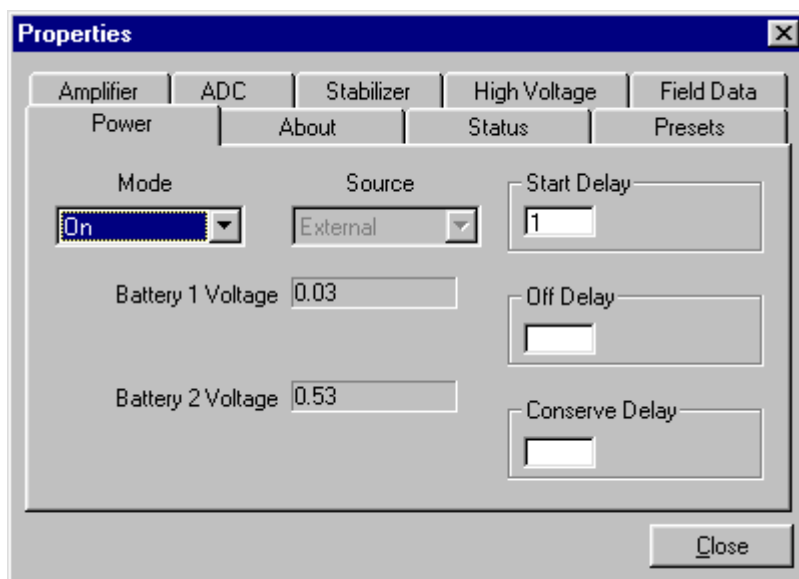


Fig. 107. DART Power Tab.

DART's advanced power management allows you to set the unit for automatic shutdown when it is not being used. The power **Mode** droplist lets you manually switch the DART between the always-**On** and **Conserve** modes. Use the delay fields to set the time delays, from 0 to 65535 seconds, before the unit switches to Conserve mode or to complete power-off. In the example shown, the DART will go from **On** mode to **Conserve** mode 100 seconds after the last command, when not in active data-acquisition mode. It will then power off 600 seconds later if no commands are sent to it.

Start Delay is used in Field Mode and is the wait time between the barcode reading and the start of the data acquisition.

3.2.9.7. About

This tab (Fig. 108) displays hardware and firmware information about the currently selected DART as well as the data **Acquisition Start Time** and **Sample** description. The **Access** field shows whether the MCB is currently locked with a password. **Read/Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

This screen displays the DART's serial number; all DARTs have a unique serial number which is read by the software and stored in the spectrum file for verification of the spectrum. The PC to which the DART is attached is shown at the top of the dialog.

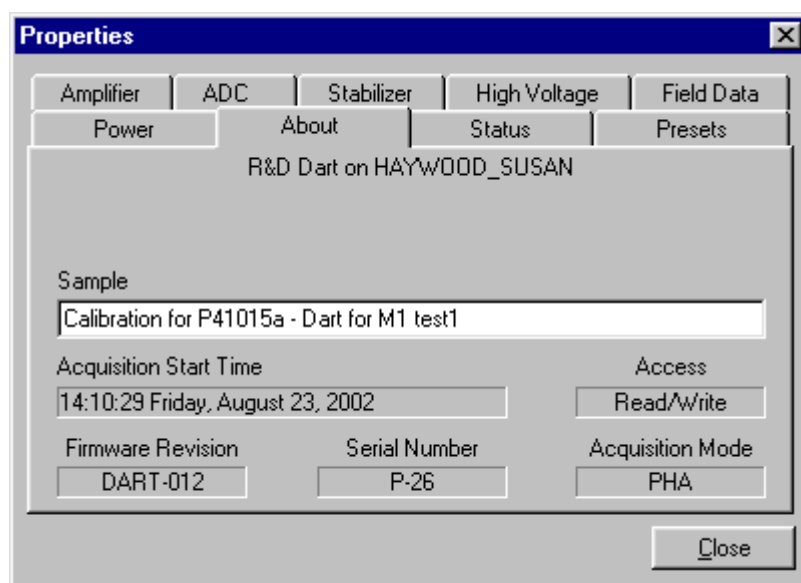


Fig. 108. DART About Tab.

3.2.9.8. Status

The DART can monitor a thermistor, usually located on a NaI detector. The **Thermistor** reading shown on the Status tab (Fig. 109) is in ohms. This can be used by other programs to monitor the gain of the photomultiplier tube.

3.2.9.9. Presets

Figure 110 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. Use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any

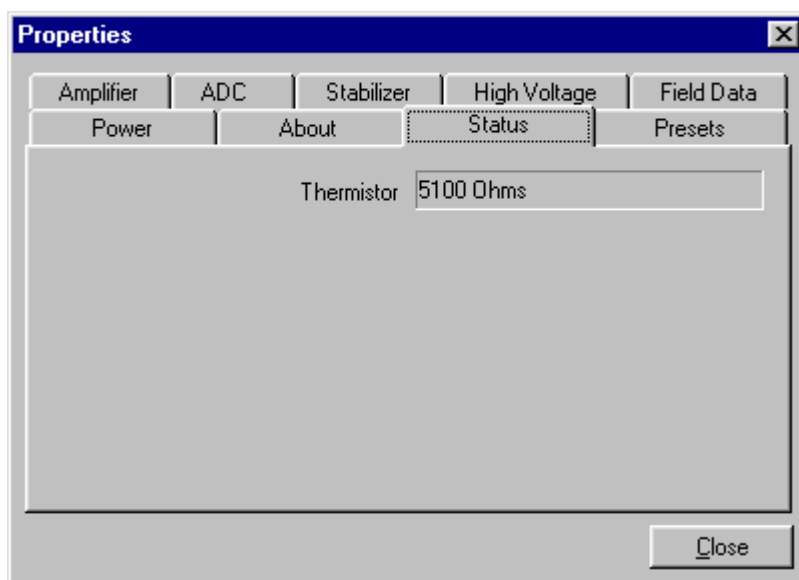


Fig. 109. DART Status Tab.

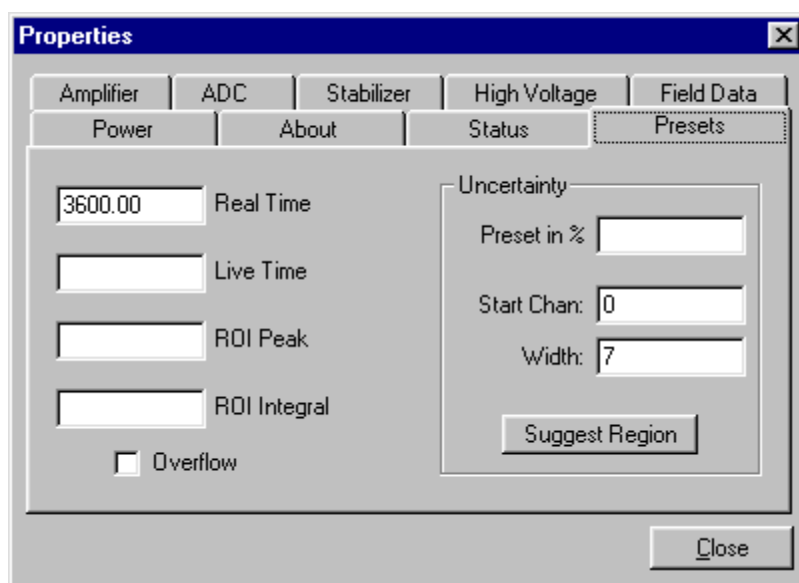


Fig. 110. DART Presets Tab.

ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

The **Uncertainty** preset stops acquisition when the statistical or counting uncertainty of a user-selected net peak reaches the value you have entered. Enter the **Preset in %** value as percent uncertainty at 1 sigma of the net peak area. The range is from 99% to 0.1% in 0.1% steps. You have complete control over the selected peak region. The region must be at least 7 channels wide with 3 channels of background on each side of the peak. As the uncertainty is calculated approximately every 30 seconds, the uncertainty achieved for a high count-rate sample might be better than the preset value.

Use the **Start Channel** and **Width** fields to enter the channel limits directly, or click on **Suggest Region**. If the marker is positioned in an ROI around the peak of interest, **Suggest Region** reads the limits of the ROI with the marker and display those limits in the **Start Chan** and **Width** fields. The ROI can be cleared after the preset is entered without affecting the uncertainty calculation. If the marker is not positioned in an ROI, the start channel is 1.5 times the FWHM below the marker channel and the width is 3 times the FWHM. The net peak area and statistical uncertainty are calculated in the same manner as for the MAESTRO **Peak Info** command, which is discussed in Section 3.7. Note that the **Suggest Region** button is not displayed during data acquisition.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31}-1$ (over 2×10^9) counts.

3.2.10. 92X, NOMAD, and NOMAD Plus

3.2.10.1. Amplifier

Figure 111 shows the Amplifier tab. This tab contains the controls for **Gain**, **Shaping Time**, **Preamplifier Type**, and **Pole Zero**. The **Start Auto** (pole zero) buttons should only be clicked *after* all of the controls on the tabs have been set.

NOTE The changes you make on this tab *take place immediately*. There is no cancel or undo for this dialog.

Gain

Set the amplifier coarse gain by selecting from the **Coarse** droplist, then adjust the **Fine** gain with the horizontal slider bar or the edit box, in the range of 0.4 to 1.0000. The resulting effective gain is shown at the top of the

Gain section. The two controls used together cover the entire range of amplification from 4.0 to 1000.0.

Shaping Time

Use the **Shaping Time** droplist to select the amplifier pulse shaping-time constant.

The available values, **Short** and **Long**, cover the time constants needed for high count-rate and high-resolution systems.

Preamplifier Type and Pole Zero

The **Preamplifier Type** section lets you choose **Transistor Reset** or **Resistive Feedback** preamplifier operation. The MCB amplifier is equipped with an automatic pole-zero circuit. If **Transistor Reset Preamplifier** is selected for this MCB, the pole zero is not needed.

When the **Resistive Feedback** option is selected, you must set the pole zero. To do this, go to the **Pole Zero** section of the dialog and click on **Start Auto**. The pole-zero command will be sent to the MCB. If the instrument is able to start the pole-zero, a series of short beeps will sound to indicate that the pole zero is in progress. When the pole zeroing is finished, the beeping stops.

As with any system, the amplifier should be pole zeroed any time the detector is changed or the shaping time of the amplifier is changed. Pole-zeroing requires the amplifier to be amplifying pulses. The detector should be connected in the final configuration before pole zeroing is started. There should be a radioactive source near the detector so that the count rate will be high enough (about 5 to 10% dead time) to accomplish the pole zero in the proper time.

Without an oscilloscope connected to the amplifier output to display the pulse shape, the effect of the pole zero operation is not always easy to see. The most common effect of an incorrect pole-zero setting is tailing on the peak shape in the spectrum. Here, tailing refers to abnormally high counts on either side of the peak. If the amplifier was close to the proper pole zero setting before the operation, the spectrum peak shape might not change enough to be seen.

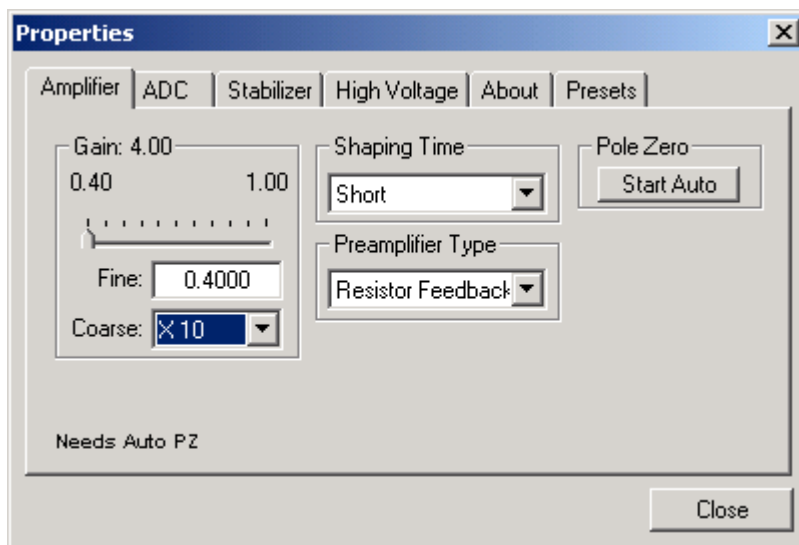


Fig. 111. 92X, NOMAD, NOMAD Plus Amplifier Tab.

3.2.10.2. ADC

This tab (Fig. 112) contains the **Gate** and **Conversion Gain** controls. In addition, the current real time and live time are monitored at the bottom of the dialog.

Gate

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed); with the function in **Coincidence**, a gating input signal *must be* present at the proper time for the conversion of the event; in

Anticoincidence, the gating input signal *must not be* present for the conversion of the detector signal. The gating signal must occur prior to and extend 500 nanoseconds beyond peak detect (peak maximum).

Conversion Gain

The **Conversion Gain** sets the maximum channel number in the spectrum. If set to 16384, the energy scale will be divided into 16384 channels. The conversion gain is entered in powers of 2 (e.g., 8192, 4096, 2048, ...). The up/down arrow buttons step through the valid settings.

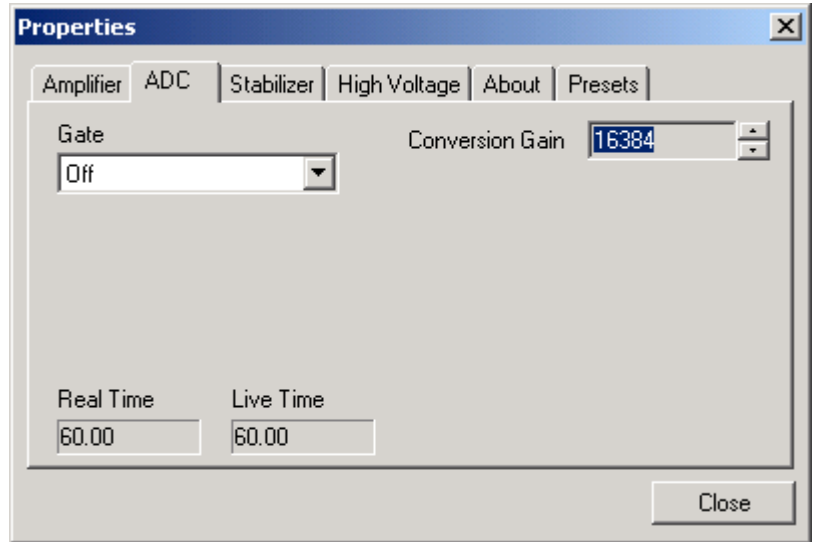


Fig. 112. 92X, NOMAD, NOMAD Plus ADC Tab.

3.2.10.3. Stabilizer

The 92X, NOMAD, and NOMAD Plus have both a gain stabilizer and a zero stabilizer. Gain and zero stabilization are discussed in detail in Sections 3.4 and 3.5, respectively.

The Stabilizer tab (Fig. 113) shows the current values for the stabilizers. The value in each **Adjustment** section shows how much adjustment is currently applied. The **Initialize** buttons set the adjustment to 0. If the value approaches 90% or above, the amplifier gain should

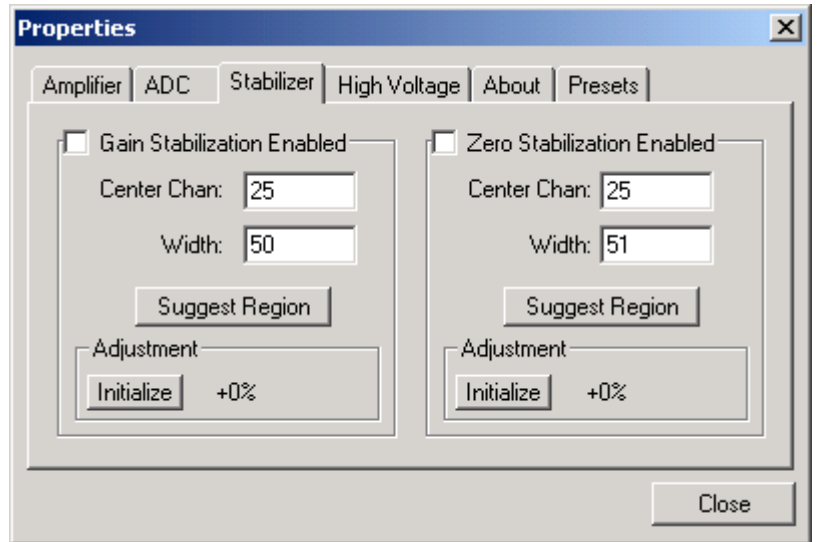


Fig. 113. 92X, NOMAD, NOMAD Plus Stabilizer Tab.

be adjusted so the stabilizer can continue to function — when the adjustment value reaches 100%, the stabilizer cannot make further corrections in that direction. The **Center Channel** and **Width** fields show the peak currently used for stabilization.

To enable the stabilizer, enter the **Center Channel** and **Width** values manually or click on the **Suggest Region** button. **Suggest Region** reads the position of the marker and inserts values into the fields. If the marker is in an ROI, the limits of the ROI are used. If the marker is not in an ROI, the center channel is the marker channel and the width is 3 times the FWHM at this energy. Now click on the appropriate **Enabled** checkbox to turn the stabilizer on. Until changed in this dialog, the stabilizer will stay active even if the power is turned off. When the stabilizer is enabled, the **Center Channel** and **Width** cannot be changed.

3.2.10.4. High Voltage

Figure 114 shows the High Voltage tab. The **On** and **Off** buttons apply and remove the high voltage. This function is overridden by the detector bias remote shutdown signal from the detector; high voltage cannot be enabled if the remote shutdown or overload signals prevent it. The **Target** voltage level is displayed on this tab but cannot be modified from the dialog. It is controlled by the hardware and can be adjusted by a rear-panel potentiometer. High-voltage polarity is set with an internal jumper. See the MCB hardware manual for more information.

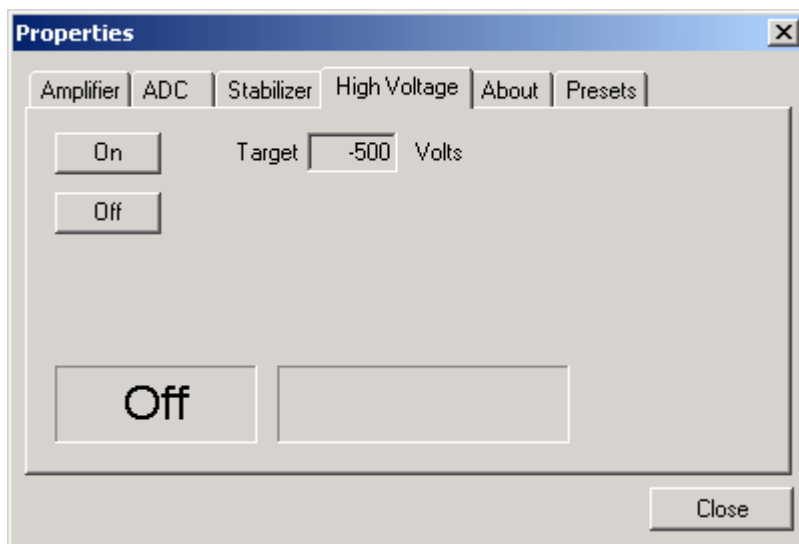


Fig. 114. 92X, NOMAD, NOMAD Plus High Voltage Tab.

3.2.10.5. About

This tab (Fig. 115) displays hardware and firmware information about the currently selected 92X, NOMAD, or NOMAD Plus, as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password. **Read/Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

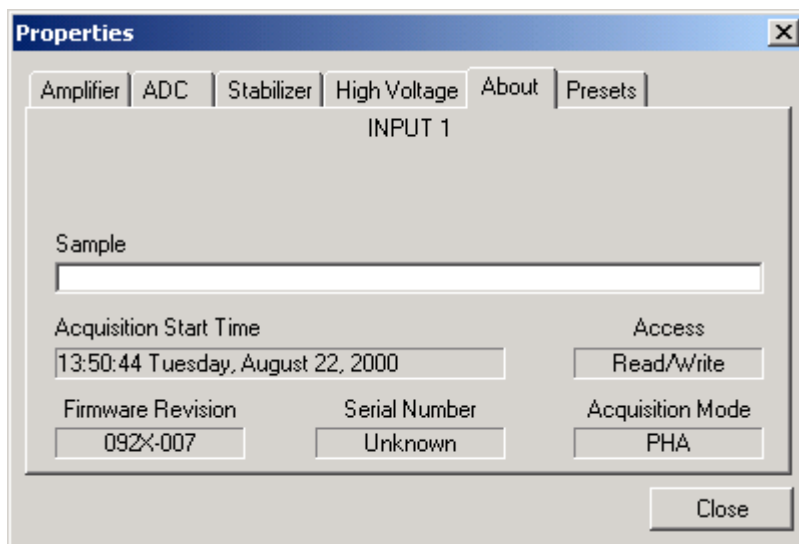


Fig. 115. 92X, NOMAD, NOMAD Plus About Tab.

3.2.10.6. Presets

Figure 116 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

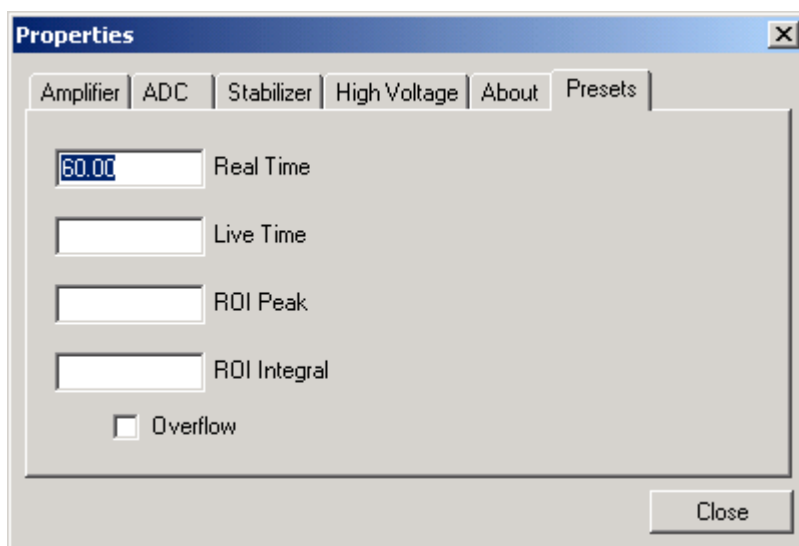


Fig. 116. 92X, NOMAD, NOMAD Plus Presets Tab.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31} - 1$ (over 2×10^9) counts.

3.2.11. MatchMaker ADC Interface

3.2.11.1. ADC

The MatchMaker ADC interface is used to interface standalone ADCs from different manufacturers to the **CONNECTIONS-32** software. The ADC tab (Fig. 117) contains the **Gate** and **Conversion Gain** controls. In addition, the current real time and live time are monitored at the bottom of the dialog.

The **Conversion Gain** set here is the number of channels that will be displayed when this ADC is selected. It is also the number of channels stored in the spectrum on disk. Normally this is set to the ADC conversion gain selected in the hardware unit, but can be different depending on the options available in the ADC hardware itself.

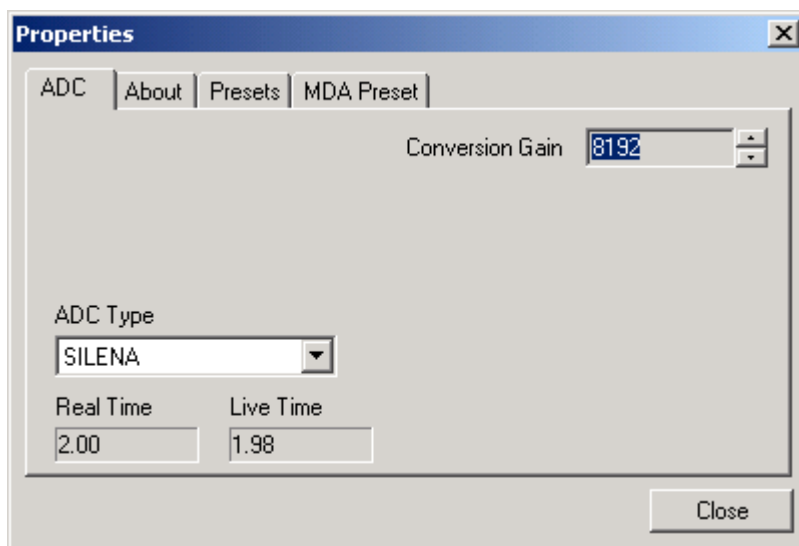


Fig. 117 . MatchMaker ADC Tab.

The **ADC Type** can be (1) ORTEC, (2) Canberra 26-pin, (3) Canberra 34-pin (including the S100), or (4) Silena. For these ADCs, all of the controls (such as conversion gain or amplifier settings) are in the hardware.

3.2.11.2. About

This tab (Fig. 118) displays hardware and firmware information about the currently selected MatchMaker, as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MatchMaker is currently locked with a password. **Read/Write** indicates that it is unlocked; **Read Only** means it is locked.

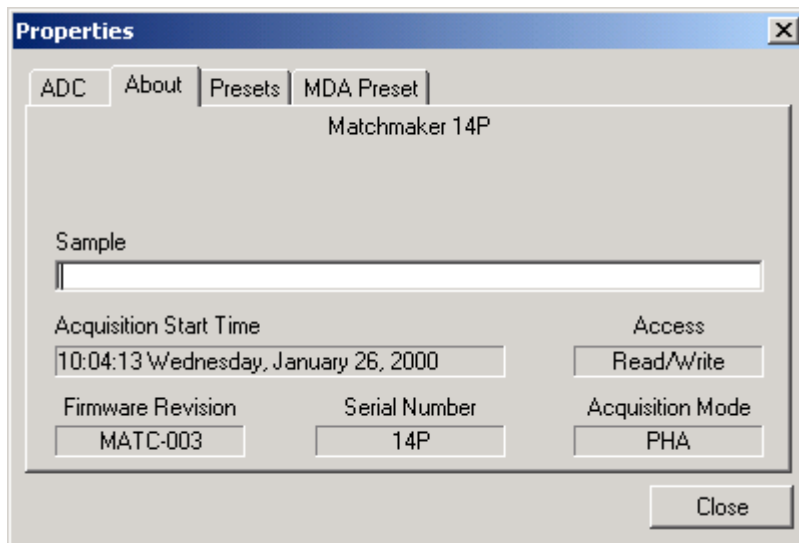


Fig. 118. MatchMaker About Tab.

3.2.11.3. Presets

Figure 119 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be

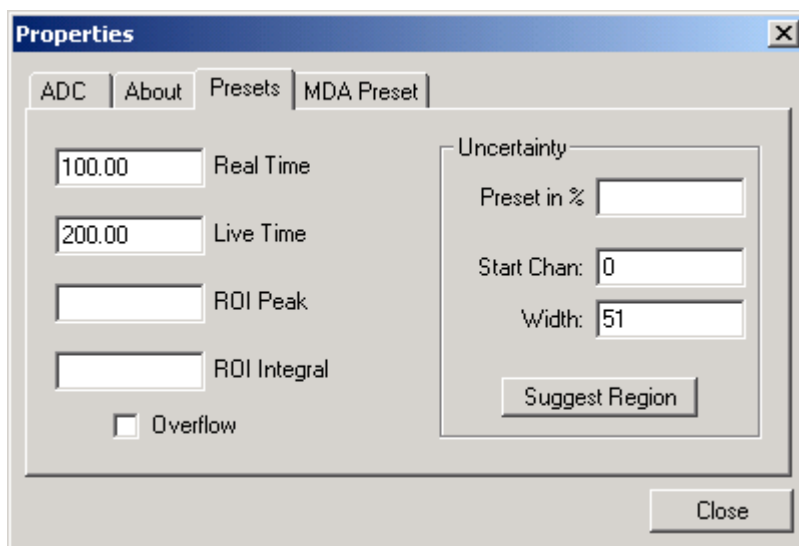


Fig. 119. MatchMaker Presets Tab.

counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

The **Uncertainty** preset stops acquisition when the statistical or counting uncertainty of a user-selected net peak reaches the value you have entered. Enter the **Preset in %** value as percent uncertainty at 1 sigma of the net peak area. The range is from 99% to 0.1% in 0.1% steps. You have complete control over the selected peak region. The region must be at least 7 channels wide with 3 channels of background on each side of the peak. As the uncertainty is calculated approximately every 30 seconds, the uncertainty achieved for a high count-rate sample might be better than the preset value.

Use the **Start Channel** and **Width** fields to enter the channel limits directly, or click on **Suggest Region**. If the marker is positioned in an ROI around the peak of interest, **Suggest Region** reads the limits of the ROI with the marker and display those limits in the **Start Chan** and **Width** fields. The ROI can be cleared after the preset is entered without affecting the uncertainty calculation. If the marker is not positioned in an ROI, the start channel is 1.5 times the FWHM below the marker channel and the width is 3 times the FWHM. The net peak area and statistical uncertainty are calculated in the same manner as for the **MAESTRO Peak Info** command, which is discussed in Section 3.7. Note that the **Suggest Region** button is not displayed during data acquisition.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31} - 1$ (over 2×10^9) counts.

3.2.11.4. MDA Preset

The MDA preset (Fig. 120) stops data collection when the minimum detectable activity for a single user-specified MDA nuclide reaches the designated value. The MDA preset is implemented in the hardware. The formulas for the MDA are given in various textbooks and in the “Analysis Methods” chapter in the GammaVision user manual and can be generally represented as follows:

$$MDA = \frac{a + \sqrt{b + c * Counts}}{Live\ time * Eff * Yield}$$

The coefficients *a*, *b*, and *c* are determined by the MDA formula to be used. The *Eff* (detector efficiency) is determined from the calibration. The *Yield* (branching ratio) is read from the working library using the nuclide and energy specified. The **MDA** value is the one you have entered in the dialog. *Counts* is the gross counts in the specified region and *Live time* is the live time. The *MDA* value is calculated in the MCB given the values *a*, *b*, *c*, *Live time*, *Eff*, and *Yield*. The calculated value is compared with the **MDA** value on the dialog and when it is lower, acquisition is stopped.

Coefficients A, B, and C can be entered as numbers. If the application, such as GammaVision, supports MDA calculations, you can click on the **Suggest** button to enter (from an internal table) the values for the MDA type selected. The MDA type should be chosen before the preset is selected here.

Select the **Nuclide** and **Energy** from the droplists. The **Nuclide** list contains all the nuclides in the working library. The **Energy** list shows all the gamma-ray energies for the selected nuclide in the library.

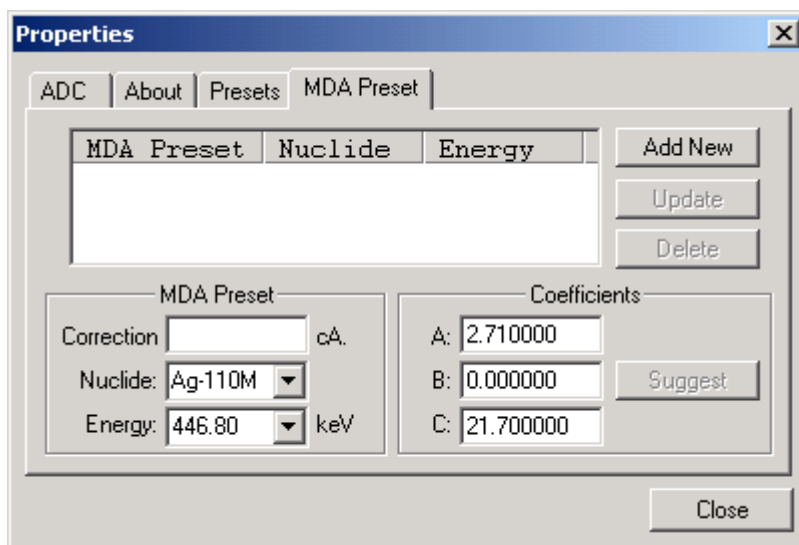


Fig. 120. MatchMaker MDA Preset Tab.

If the application supports efficiency calibration and the MatchMaker is efficiency calibrated, the **MDA** is entered in the units selected in the application. If the unit is not efficiency calibrated (e.g., in MAESTRO, which does not support efficiency calibration), the **MDA** field is labeled **Correction**, the efficiency (*Eff*) is set to 1.0 and the preset operates as before. If the **Correction**

factor is the actual MDA times the efficiency (known from other sources), the MDA preset will function normally.

3.2.12. 919 and 919E

The Model 919E has more features than the 919, as explained beginning in Section 3.2.12.6.

3.2.12.1. ADC

This tab (Fig. 121) contains the **Gate** and **Conversion Gain** controls. In addition, the current real time and live time are monitored at the bottom of the dialog.

3.2.12.2. Gate

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed); with the function in **Coincidence**, a gating input signal *must be* present at the proper time for the conversion of the event; in **Anticoincidence**, the gating input signal *must not be* present for the conversion of the detector signal. The gating signal must occur prior to and extend 500 nanoseconds beyond peak detect (peak maximum).

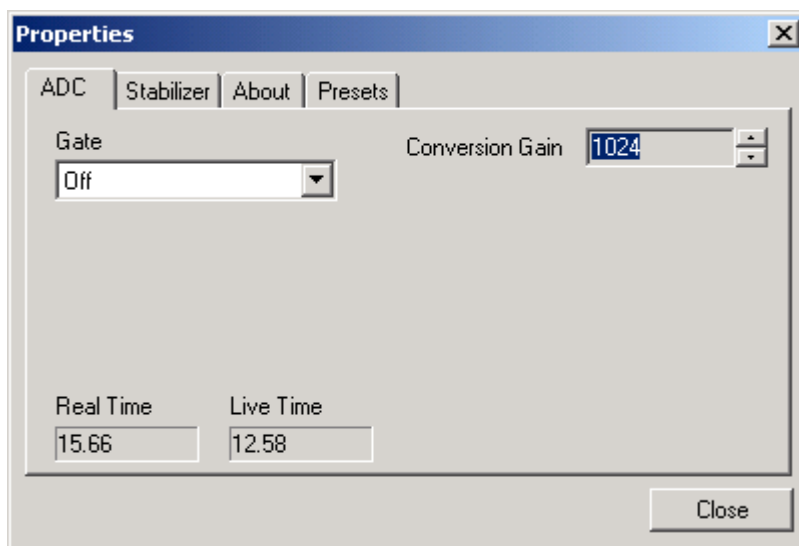


Fig. 121. 919 and 919E ADC Tab.

Conversion Gain

The **Conversion Gain** sets the maximum channel number in the spectrum. If set to 16384, the energy scale will be divided into 16384 channels. The conversion gain is entered in powers of 2 (e.g., 8192, 4096, 2048, ...). The up/down arrow buttons step through the valid settings.

3.2.12.3. Stabilizer

The 919 and 919E have both a gain stabilizer and a zero stabilizer on input 1 only. Gain and zero stabilization are discussed in detail in Sections 3.4 and 3.5, respectively.

The Stabilizer tab (Fig. 122) shows the current values for the stabilizers. The value in each **Adjustment** section shows how much adjustment is currently applied. The **Initialize** buttons set the adjustment to 0. If the value approaches 90% or above, the amplifier gain should be adjusted so the stabilizer can continue to function — when the adjustment value reaches 100%, the

stabilizer cannot make further corrections in that direction. The **Center Channel** and **Width** fields show the peak currently used for stabilization.

To enable the stabilizer, enter the **Center Channel** and **Width** values manually or click on the **Suggest Region** button. **Suggest Region** reads the position of the marker and inserts values into the fields. If the marker is in an ROI, the limits of the ROI are used. If the marker is not in an ROI, the center channel is the marker channel and the width is 3 times the FWHM at this energy. Now click on the appropriate **Enabled** checkbox to turn the stabilizer on. Until changed in this dialog, the stabilizer will stay active even if the power is turned off. When the stabilizer is enabled, the **Center Channel** and **Width** cannot be changed.

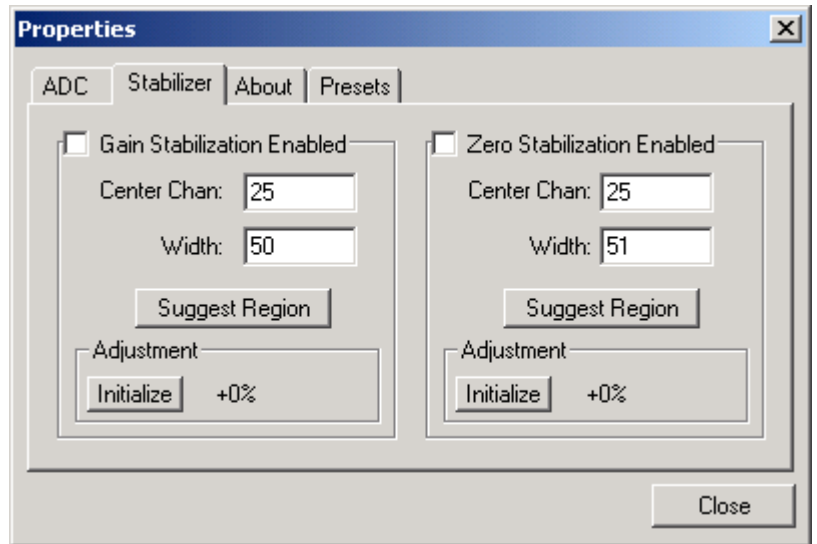


Fig. 122. 919 and 919E Stabilizer Tab.

3.2.12.4. About

This tab (Fig. 123) displays hardware and firmware information about the currently selected 919 or 919E, as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password. **Read/ Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

3.2.12.5. Presets

Figure 124 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of

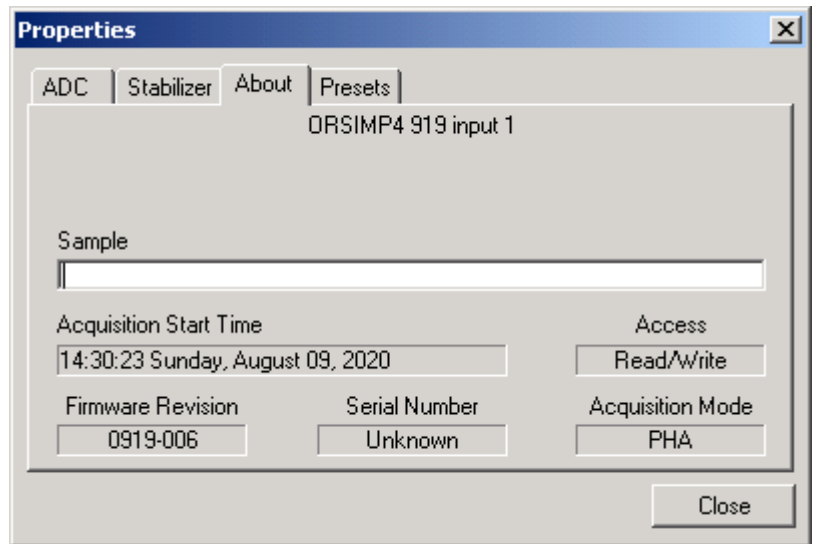


Fig. 123. 919 and 919E About Tab.

widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

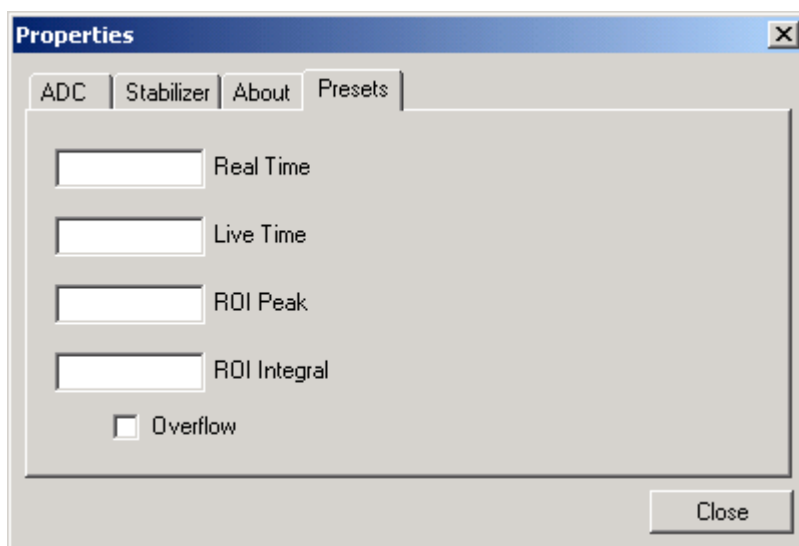


Fig. 124. 919 Presets Tab.

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31}-1$ (over 2×10^9) counts.

3.2.12.6. 919E: Uncertainty Preset

The 919E includes an **Uncertainty** preset on the Presets tab (see Fig. 119, page 106, for an example of this preset's data fields). The **Uncertainty** preset stops acquisition when the statistical or counting uncertainty of a user-selected net peak reaches the value you have entered. Enter the **Preset in %** value as percent uncertainty at 1 sigma of the net peak area. The range is from 99% to 0.1% in 0.1% steps. You have complete control over the selected peak region. The region must be at least 7 channels wide with 3 channels of background on each side of the peak. As the uncertainty is calculated approximately every 30 seconds, the uncertainty achieved for a high count-rate sample might be better than the preset value.

Use the **Start Channel** and **Width** fields to enter the channel limits directly, or click on **Suggest Region**. If the marker is positioned in an ROI around the peak of interest, **Suggest Region** reads the limits of the ROI with the marker and display those limits in the **Start Chan** and **Width** fields. The ROI can be cleared after the preset is entered without affecting the uncertainty calculation. If the marker is not positioned in an ROI, the start channel is 1.5 times the FWHM below the marker channel and the width is 3 times the FWHM. The net peak area and statistical uncertainty are calculated in the same manner as for the MAESTRO **Peak Info** command, which is discussed in Section 3.7. Note that the **Suggest Region** button is not displayed during data acquisition.

3.2.12.7. 919E: MDA Preset Tab

The MDA preset (Fig. 125) stops data collection when the minimum detectable activity for a single user-specified MDA nuclide reaches the designated value. The MDA preset is implemented in the hardware. The formulas for the MDA are given in various textbooks and in the "Analysis Methods" chapter in the GammaVision user manual and can be generally represented as follows:

$$MDA = \frac{a + \sqrt{b + c * Counts}}{Live\ time * Eff * Yield}$$

The coefficients *a*, *b*, and *c* are determined by the MDA formula to be used. The *Eff* (detector efficiency) is determined from the calibration. The *Yield* (branching ratio) is read from the working library using the nuclide and energy specified. The **MDA** value is the one you have entered in the dialog. *Counts* is the gross counts in the specified region and *Live time* is the live time. The *MDA* value is calculated in the MCB given the values *a*, *b*, *c*, *Live time*, *Eff*, and *Yield*. The calculated value is compared with the **MDA** value on the dialog and when it is lower, acquisition is stopped.

Coefficients A, B, and C can be entered as numbers. If the application, such as GammaVision, supports MDA calculations, you can click on the **Suggest** button to enter (from an internal table) the values for the MDA type selected. The MDA type should be chosen before the preset is selected here.

Select the **Nuclide** and **Energy** from the droplists. The **Nuclide** list contains all the nuclides in the working library. The **Energy** list shows all the gamma-ray energies for the selected nuclide in the library.

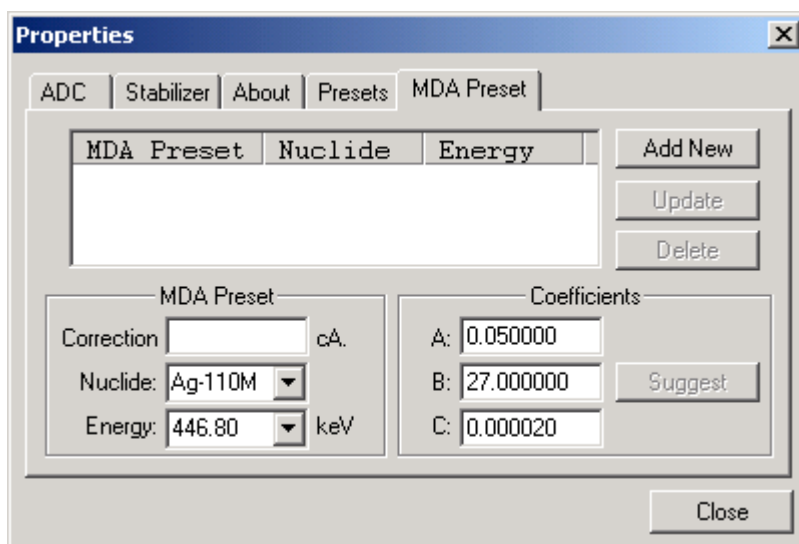


Fig. 125. 919E MDA Preset Tab.

If the application supports efficiency calibration and the 919E is efficiency calibrated, the **MDA** is entered in the units selected in the application. If the unit is not efficiency calibrated (e.g., in MAESTRO, which does not support efficiency calibration), the **MDA** field is labeled **Correction**, the efficiency (Eff) is set to 1.0 and the preset operates as before. If the **Correction** factor is the actual MDA times the efficiency (known from other sources), the MDA preset will function normally.

3.2.13. 921 and 921E

The Model 921E has more features than the 921, as explained beginning in Section 3.2.13.5.

3.2.13.1. ADC

This tab (Fig. 126) contains the **Gate** and **Conversion Gain** controls. In addition, the current real time and live time are monitored at the bottom of the dialog.

Gate

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed); with the function in **Coincidence**, a gating input

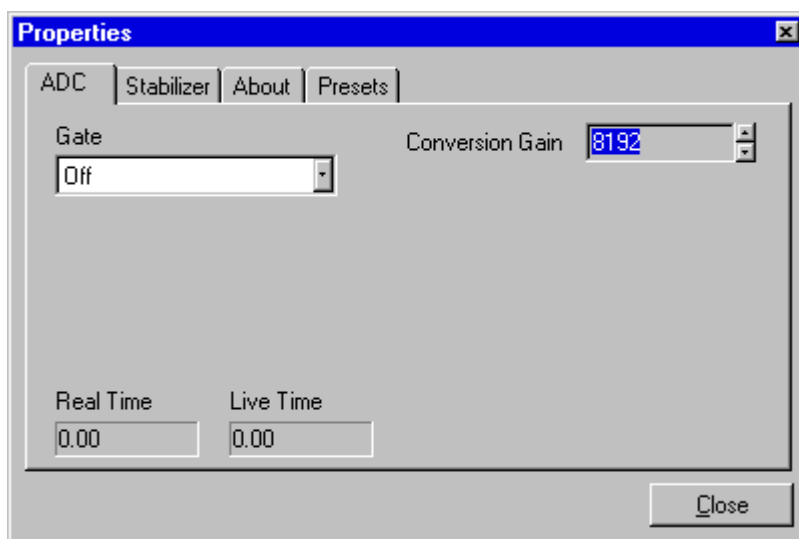


Fig. 126. 921 and 921E ADC Tab.

signal *must be* present at the proper time for the conversion of the event; in **Anticoincidence**, the gating input signal *must not be* present for the conversion of the detector signal. The gating signal must occur prior to and extend 500 nanoseconds beyond peak detect (peak maximum).

Conversion Gain

The **Conversion Gain** sets the maximum channel number in the spectrum. If set to 16384, the energy scale will be divided into 16384 channels. The conversion gain is entered in powers of 2 (e.g., 8192, 4096, 2048, ...). The up/down arrow buttons step through the valid settings.

3.2.13.2. Stabilizer

The 921 and 921E have both a gain stabilizer and a zero stabilizer. Gain and zero stabilization are discussed in detail in Sections 3.4 and 3.5, respectively.

The Stabilizer tab (Fig. 127) shows the current values for the stabilizers. The value in each **Adjustment** section shows how much adjustment is currently applied. The **Initialize** buttons set the adjustment to 0. If the value approaches 90% or above, the amplifier gain should be adjusted so the stabilizer can continue to function — when the adjustment value reaches 100%, the stabilizer cannot make further corrections in that direction. The **Center Channel** and **Width** fields show the peak currently used for stabilization.

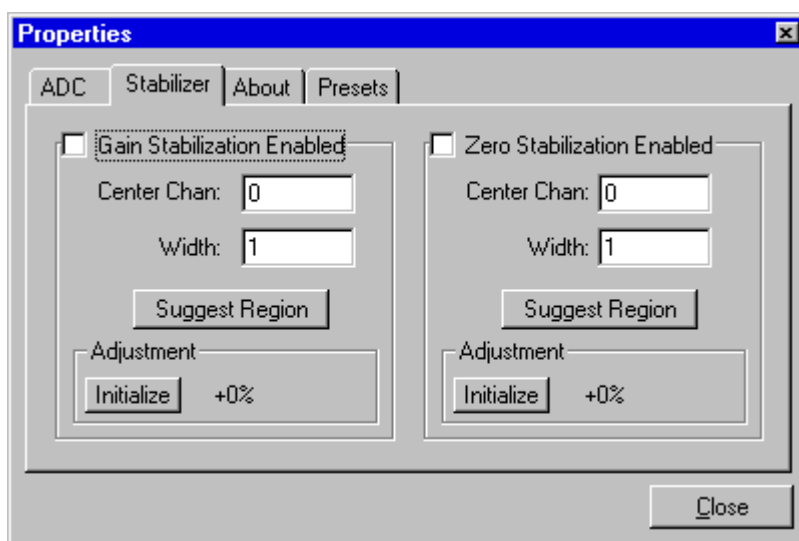


Fig. 127. 921 and 921E Stabilizer Tab.

To enable the stabilizer, enter the **Center Channel** and **Width** values manually or click on the **Suggest Region** button. **Suggest Region** reads the position of the marker and inserts values into the fields. If the marker is in an ROI, the limits of the ROI are used. If the marker is not in an ROI, the center channel is the marker channel and the width is 3 times the FWHM at this energy. Now click on the appropriate **Enabled** checkbox to turn the stabilizer on. Until changed in this dialog, the stabilizer will stay active even if the power is turned off. When the stabilizer is enabled, the **Center Channel** and **Width** cannot be changed.

3.2.13.3. About

This tab (Fig. 128) displays hardware and firmware information about the currently selected 921

or 921E, as well as the data

Acquisition Start Time and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password. **Read/Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

3.2.13.4. Presets

Figure 129 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

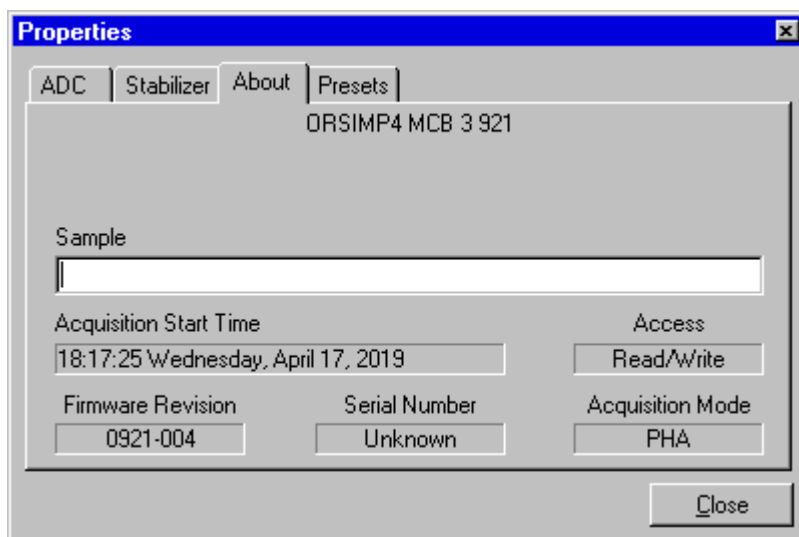


Fig. 128. 921 and 921E About Tab.

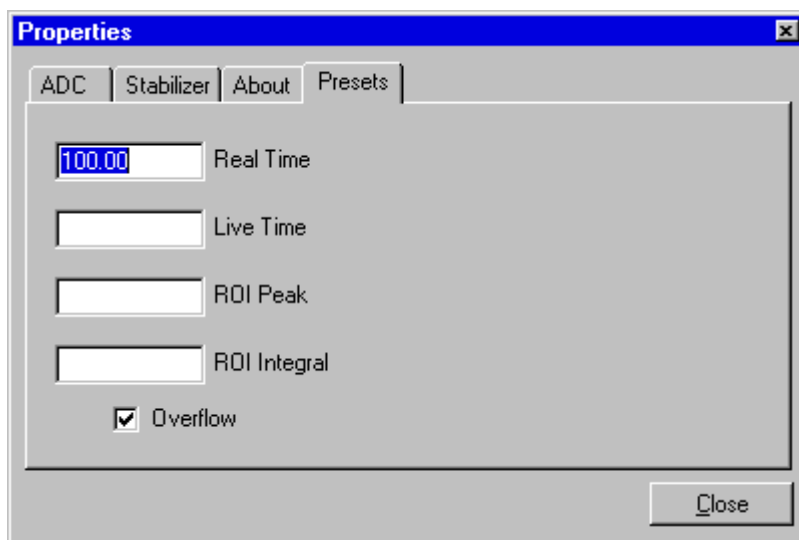


Fig. 129. 921 and 921E Presets Tab.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31} - 1$ (over 2×10^9) counts.

3.2.13.5. 921E: Uncertainty Preset

The 921E includes an **Uncertainty** preset on the Presets tab (see Fig. 119, page 106, for an example of this preset's data fields). The **Uncertainty** preset stops acquisition when the statistical or counting uncertainty of a user-selected net peak reaches the value you have entered. Enter the **Preset in %** value as percent uncertainty at 1 sigma of the net peak area. The range is from 99% to 0.1% in 0.1% steps. You have complete control over the selected peak region. The region must be at least 7 channels wide with 3 channels of background on each side of the peak. As the uncertainty is calculated approximately every 30 seconds, the uncertainty achieved for a high count-rate sample might be better than the preset value.

Use the **Start Channel** and **Width** fields to enter the channel limits directly, or click on **Suggest Region**. If the marker is positioned in an ROI around the peak of interest, **Suggest Region** reads the limits of the ROI with the marker and display those limits in the **Start Chan** and **Width** fields. The ROI can be cleared after the preset is entered without affecting the uncertainty calculation. If the marker is not positioned in an ROI, the start channel is 1.5 times the FWHM below the marker channel and the width is 3 times the FWHM. The net peak area and statistical uncertainty are calculated in the same manner as for the **MAESTRO Peak Info** command, which is discussed in Section 3.7. Note that the **Suggest Region** button is not displayed during data acquisition.

3.2.13.6. 921E: MDA Preset

The MDA preset (Fig. 130) stops data collection when the minimum detectable activity for a single user-specified MDA nuclide reaches the designated value. The MDA preset is

implemented in the hardware. The formulas for the MDA are given in various textbooks and in the “Analysis Methods” chapter in the GammaVision user manual and can be generally represented as follows:

$$MDA = \frac{a + \sqrt{b + c * Counts}}{Live\ time * Eff * Yield}$$

The coefficients a , b , and c are determined by the MDA formula to be used. The Eff (detector efficiency) is determined from the calibration. The $Yield$ (branching ratio) is read from the working library using the nuclide and energy specified. The **MDA** value is the one you have entered in the dialog. $Counts$ is the gross counts in the specified region and $Live\ time$ is the live time. The MDA value is calculated in the MCB given the values a , b , c , $Live\ time$, Eff , and $Yield$. The calculated value is compared with the **MDA** value on the dialog and when it is lower, acquisition is stopped.

Coefficients A, B, and C can be entered as numbers. If the application, such as GammaVision, supports MDA calculations, you can click on the **Suggest** button to enter (from an internal table) the values for the MDA type selected. The MDA type should be chosen before the preset is selected here.

Select the **Nuclide** and **Energy** from the droplists. The **Nuclide** list contains all the nuclides in the working library. The **Energy** list shows all the gamma-ray energies for the selected nuclide in the library.

If the application supports efficiency calibration and the 921E is efficiency calibrated, the **MDA** is entered in the units selected in the application. If the unit is not efficiency calibrated (e.g., in MAESTRO, which does not support efficiency calibration), the **MDA** field is labeled **Correction**, the efficiency (Eff) is set to 1.0 and the preset operates as before. If the **Correction** factor is the actual MDA times the efficiency (known from other sources), the MDA preset will function normally.

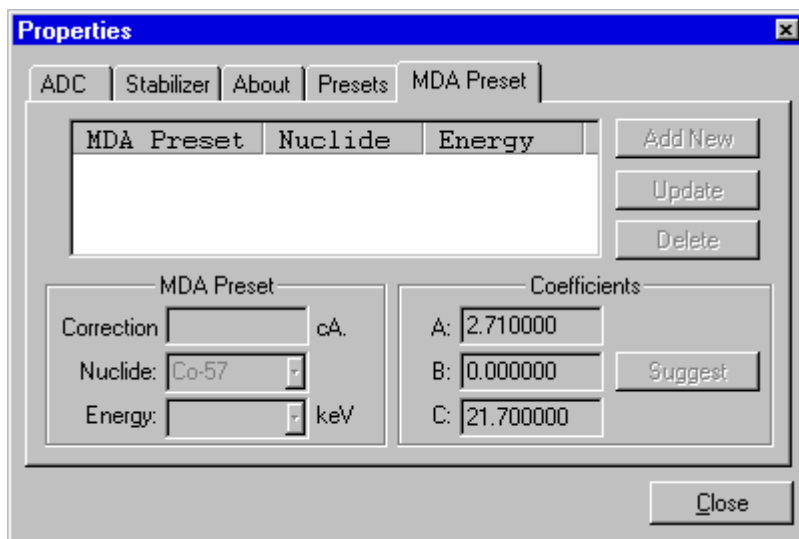


Fig. 130. 921E MDA Preset Tab.

3.2.14. TRUMP-PCI

3.2.14.1. ADC

This tab (Fig. 131) contains the **Gate**, **Conversion Gain**, **Lower Level Discriminator**, **Upper Level Discriminator** and **Zero Adjustment** controls. In addition, the current real time and live time are monitored at the bottom of the dialog.

Gate

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed); with the function in **Coincidence**, a gating input signal *must be* present at the proper time for the conversion of the event; in **Anticoincidence**, the gating input signal *must not be* present for the conversion of the detector signal. The gating signal must occur prior to and extend 500 nanoseconds beyond peak detect (peak maximum). An external oscilloscope is needed to check this timing.

Conversion Gain

If set to 8192, the energy scale will be divided into 8192 channels. The conversion gain is entered in powers of 2 (e.g., 8192, 4096, 2048, ...). The up/down arrow buttons step through the instrument's valid settings.

Upper- and Lower-Level Discriminators

In the TRUMP-PCI the lower- and upper-level discriminators are under computer control.

The **Lower Level Discriminator** sets the level of the lowest amplitude pulse that will be stored. This level establishes a lower-level cutoff, by channel number, for ADC conversions. Setting that level above random noise increases useful throughput because the MCB is not unproductively occupied processing noise pulses.

The **Upper Level Discriminator** sets the level of the highest amplitude pulse that will be stored. This level establishes an upper-level cutoff, by channel number, for ADC conversions.

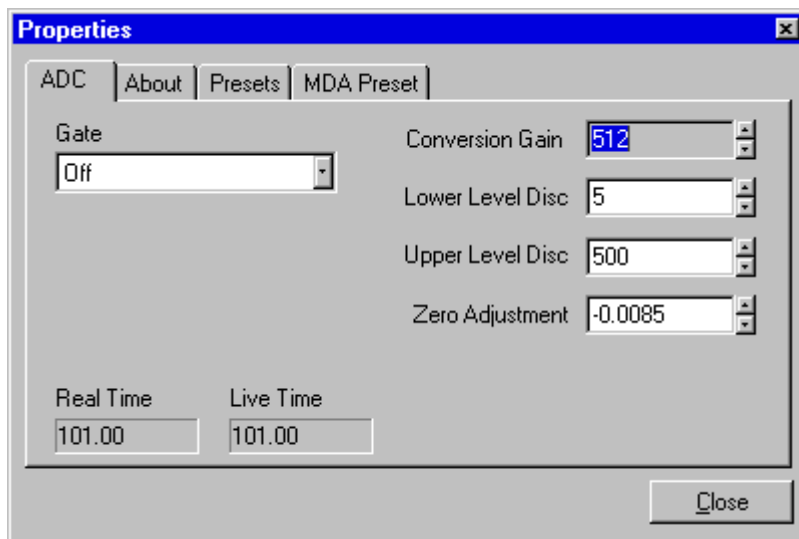


Fig. 131. TRUMP-PCI ADC Tab.

Zero Adjustment

The **Zero Adjustment** is used to set the dc offset voltage on the preamplifier input. The control ranges plus and minus, with 2048 being 0 V offset. The setting is normally 0 V or slightly negative. Setting the value too far in the positive direction (above 2048) can cause “lock-up” by putting the input value above the pulse reset discriminator value. A lock-up has occurred if the live time stops and the real time continues to count. The full range of offset is ± 125 mV. Therefore, a setting of 3100 corresponds to a zero offset of +64.2 mV.

3.2.14.2. About

This tab (Fig. 132) displays hardware and firmware information about the currently selected TRUMP-PCI as well as the data **Acquisition Start Time** and **Sample** description. The **Access** field shows whether the MCB is currently locked with a password. **Read/Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

This screen displays the TRUMP-PCI's serial number; all TRUMP-PCIs have a unique serial number which is read by the software and stored in the spectrum file for verification of the spectrum. The PC to which the TRUMP-PCI is attached is shown at the top of the dialog.

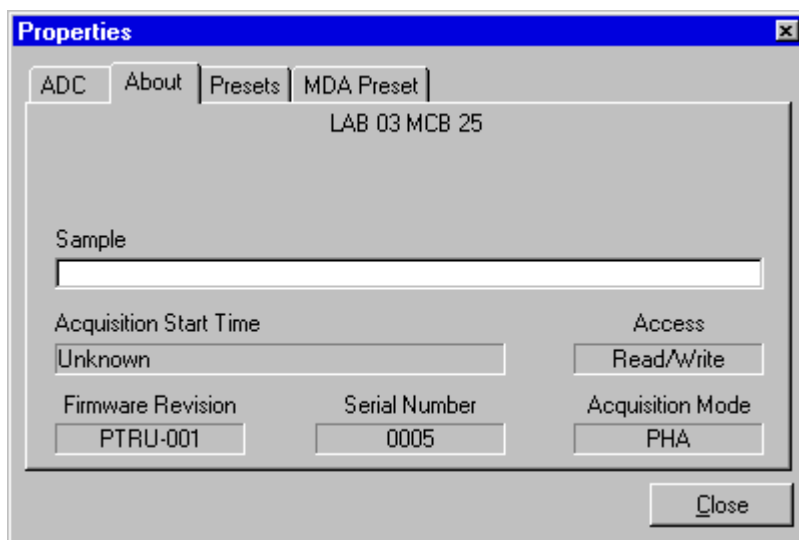


Fig. 132. TRUMP-PCI About Tab.

3.2.14.3. Presets

Figure 133 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be

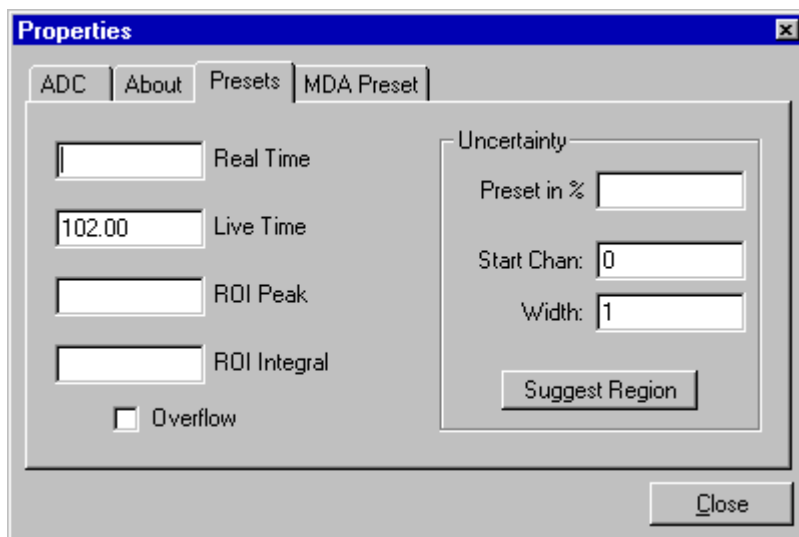


Fig. 133. TRUMP-PCI Presets Tab.

useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

The **Uncertainty** preset stops acquisition when the statistical or counting uncertainty of a user-selected net peak reaches the value you have entered. Enter the **Preset in %** value as percent uncertainty at 1 sigma of the net peak area. The range is from 99% to 0.1% in 0.1% steps. You have complete control over the selected peak region. The region must be at least 7 channels wide with 3 channels of background on each side of the peak. As the uncertainty is calculated approximately every 30 seconds, the uncertainty achieved for a high count-rate sample might be better than the preset value.

Use the **Start Channel** and **Width** fields to enter the channel limits directly, or click on **Suggest Region**. If the marker is positioned in an ROI around the peak of interest, **Suggest Region** reads the limits of the ROI with the marker and display those limits in the **Start Chan** and **Width** fields. The ROI can be cleared after the preset is entered without affecting the uncertainty calculation. If the marker is not positioned in an ROI, the start channel is 1.5 times the FWHM below the marker channel and the width is 3 times the FWHM. The net peak area and statistical

uncertainty are calculated in the same manner as for the MAESTRO **Peak Info** command, which is discussed in Section 3.7. Note that the **Suggest Region** button is not displayed during data acquisition.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31}-1$ (over 2×10^9) counts.

3.2.14.4. MDA Preset

The MDA preset (Fig. 134) stops data collection when the minimum detectable activity for a single user-specified MDA nuclide reaches the designated value. The MDA preset is implemented in the hardware. The formulas for the MDA are given in various textbooks and in the “Analysis Methods” chapter in the GammaVision user manual and can be generally represented as follows:

$$MDA = \frac{a + \sqrt{b + c * Counts}}{Live\ time * Eff * Yield}$$

The coefficients a , b , and c are determined by the MDA formula to be used. The *Eff* (detector efficiency) is determined from the calibration. The *Yield* (branching ratio) is read from the working library using the nuclide and energy specified. The **MDA** value is the one you have entered in the dialog. *Counts* is the gross counts in the specified region and *Live time* is the live time. The *MDA* value is calculated in the MCB given the values a , b , c , *Live time*, *Eff*, and *Yield*. The calculated value is compared with the **MDA** value on the dialog and when it is lower, acquisition is stopped.

Coefficients A, B, and C can be entered as numbers. If the application, such as GammaVision, supports MDA calculations, you can click on the **Suggest** button to enter (from an internal table) the values for the MDA type selected. The MDA type should be chosen before the preset is selected here.

Select the **Nuclide** and **Energy** from the droplists. The **Nuclide** list contains all the nuclides in the working library. The **Energy** list shows all the gamma-ray energies for the selected nuclide in the library.

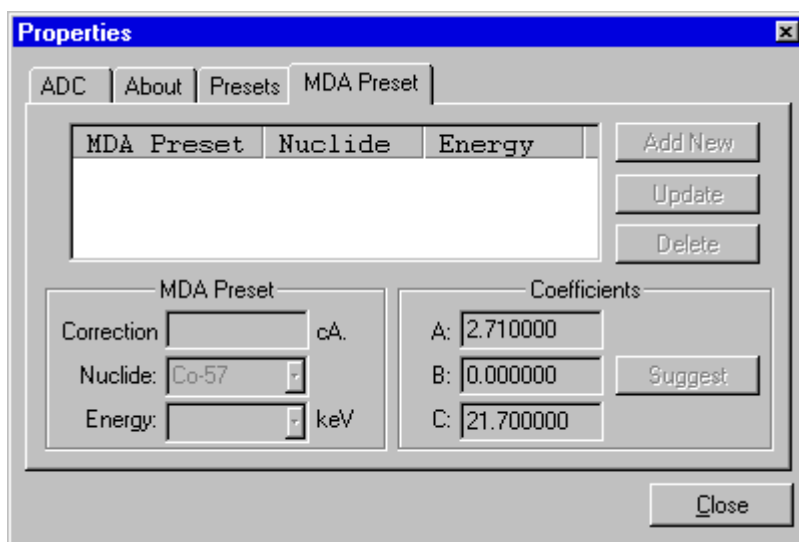


Fig. 134. TRUMP-PCI MDA Preset Tab.

If the application supports efficiency calibration and the TRUMP-PCI is efficiency calibrated, the **MDA** is entered in the units selected in the application. If the unit is not efficiency calibrated (e.g., in MAESTRO, which does not support efficiency calibration), the **MDA** field is labeled **Correction**, the efficiency (*Eff*) is set to 1.0 and the preset operates as before. If the **Correction** factor is the actual MDA times the efficiency (known from other sources), the MDA preset will function normally.

3.2.15. TRUMP and 926

3.2.15.1. ADC

This tab (Fig. 135) contains the **Gate** and **Conversion Gain** controls. In addition, the current real time and live time are monitored at the bottom of the dialog.

Gate

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed); with the function in **Coincidence**, a gating input signal *must be* present at the proper time for the conversion of the event; in

Anticoincidence, the gating input signal *must not be* present for the conversion of the detector signal. The gating signal must occur prior to and extend 500 nanoseconds beyond peak detect (peak maximum).

Conversion Gain

The **Conversion Gain** sets the maximum channel number in the spectrum. If set to 8192, the energy scale will be divided into 8192 channels. The conversion gain is entered in powers of 2 (e.g., 8192, 4096, 2048, ...). The up/down arrow buttons step through the valid settings.

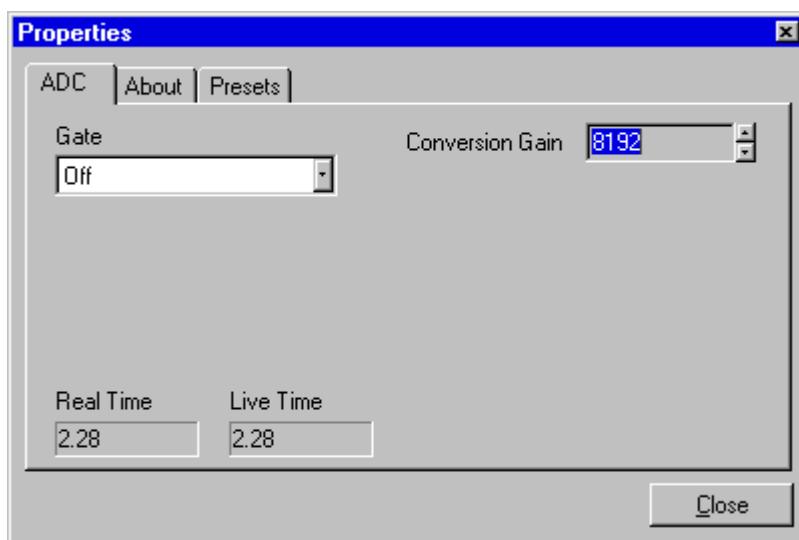


Fig. 135. TRUMP and 926 ADC Tab.

3.2.15.2. About

This tab (Fig. 136) displays hardware and firmware information about the currently selected TRUMP or 926, as well as the data **Acquisition Start Time** and **Sample** description.

3.2.15.3. Presets

Figure 137 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

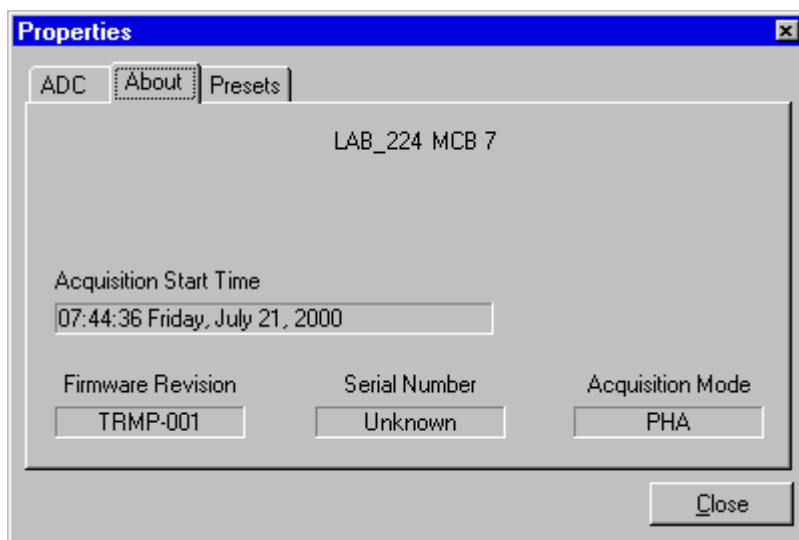


Fig. 136. TRUMP and 926 About Tab.

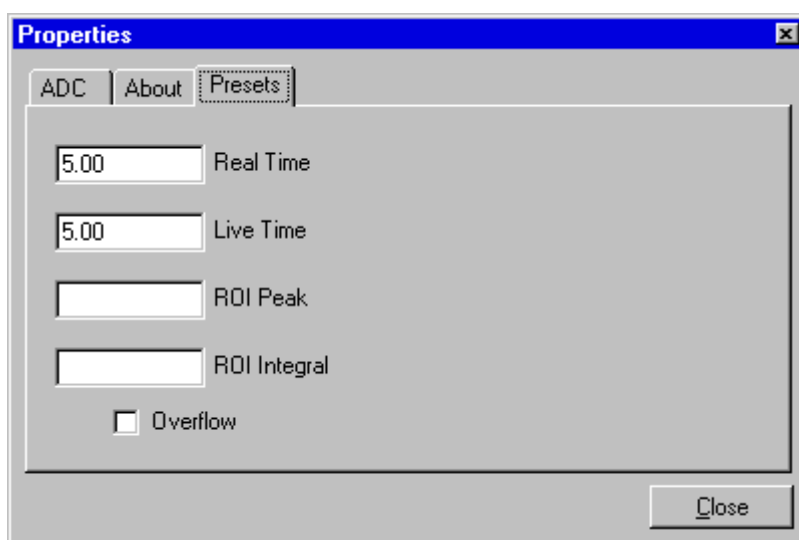


Fig. 137. TRUMP and 926 Presets Tab.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31}-1$ (over 2×10^9) counts.

3.2.16. 918

3.2.16.1. ADC

The 918 does not have computer-adjustable ADC controls. The current instrument's real time and live time are monitored at the bottom of the ADC tab (Fig. 138).

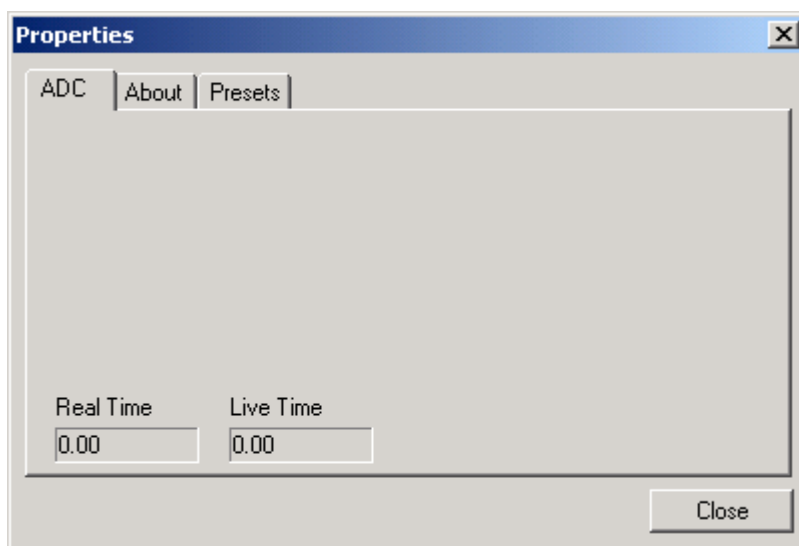


Fig. 138. 918 ADC Tab.

3.2.16.2. About

This tab (Fig. 139) displays hardware and firmware information about the currently selected 918, as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password. **Read/Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

3.2.16.3. Presets

Figure 140 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

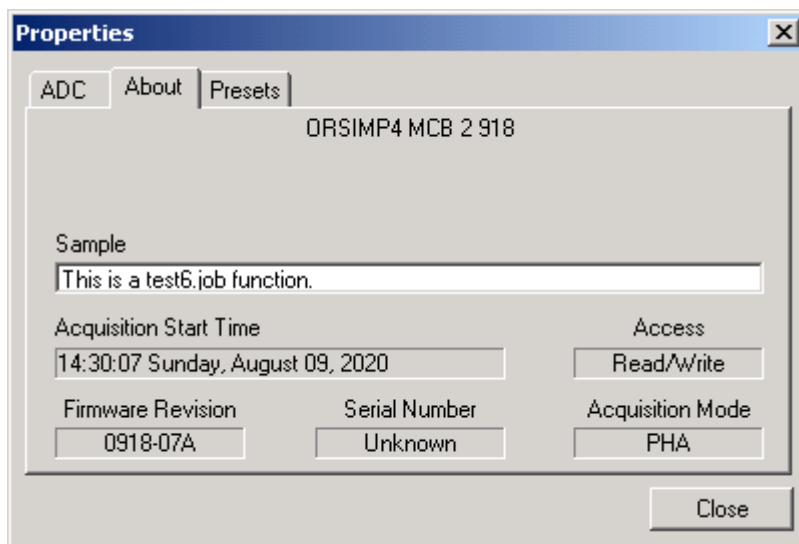


Fig. 139. 918 About Tab.

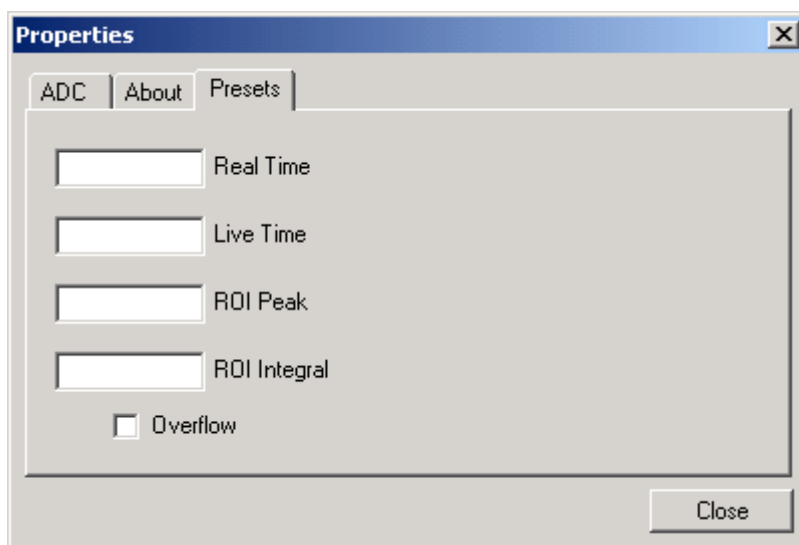


Fig. 140. 918 Presets Tab.

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31} - 1$ (over 2×10^9) counts.

3.2.17. 916, 916A, ACE, and Spectrum ACE

3.2.17.1. ADC

This tab (Fig. 141) contains the **Conversion Gain** control. In addition, the current real time and live time are monitored at the bottom of the dialog.

Conversion Gain

The **Conversion Gain** sets the maximum channel number in the spectrum. If set to 2048, the energy scale will be divided into 2048 channels. The conversion gain is entered in powers of 2 (e.g., 2048, 1024, 512, ...). The up/down arrow buttons step through the valid settings for each instrument type.

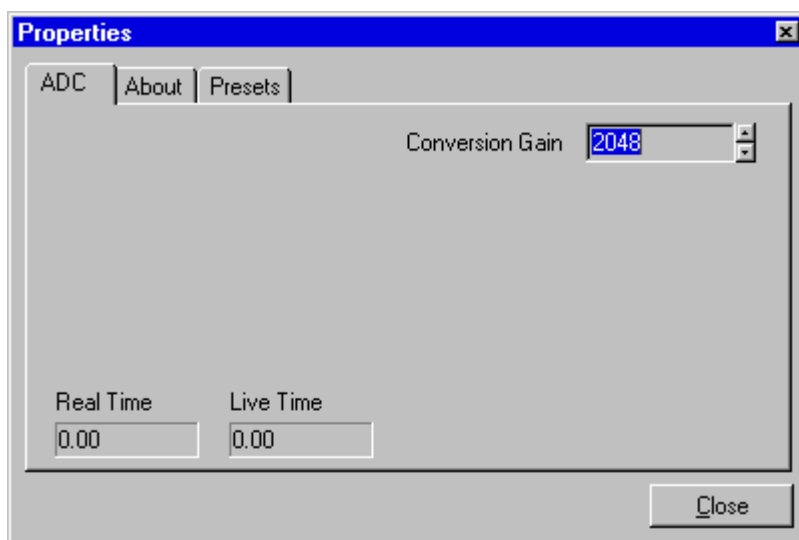


Fig. 141. 916, 916A, ACE, and Spectrum ACE ADC Tab.

3.2.17.2. About

This tab (Fig. 142) displays hardware and firmware information about the currently selected instrument, as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password. **Read/ Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

3.2.17.3. Presets

Figure 143 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

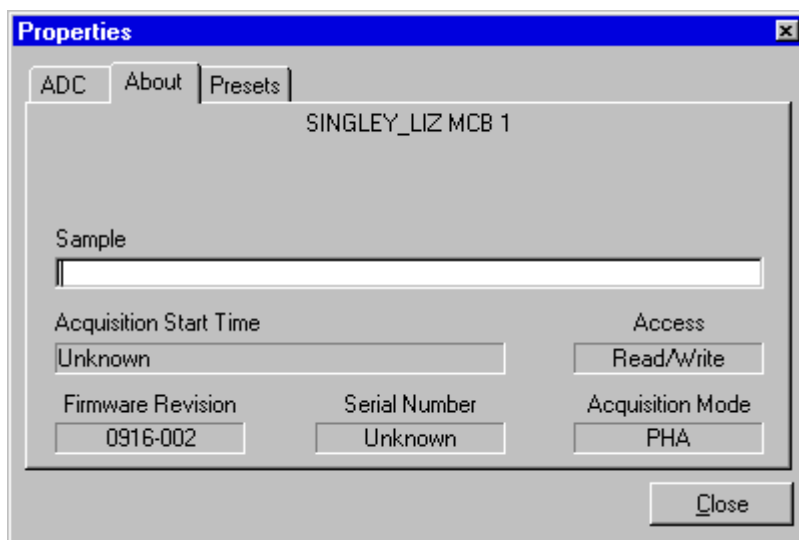


Fig. 142. 916, 916A, ACE, and Spectrum ACE About Tab.

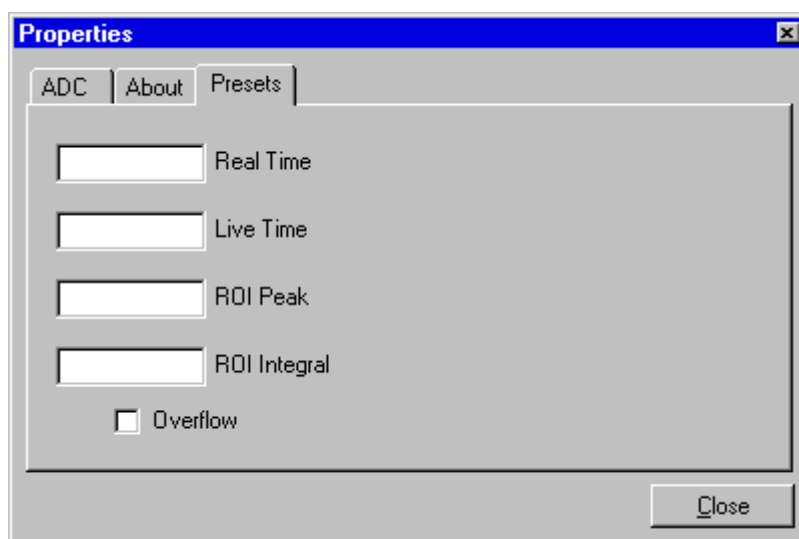


Fig. 143. 916, 916A, ACE, and Spectrum ACE Presets Tab.

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31} - 1$ (over 2×10^9) counts.

3.2.18. 917

3.2.18.1. ADC

The 917 does not have computer-adjustable ADC controls. The current instrument's real time and live time are monitored at the bottom of the ADC tab (Fig. 144).

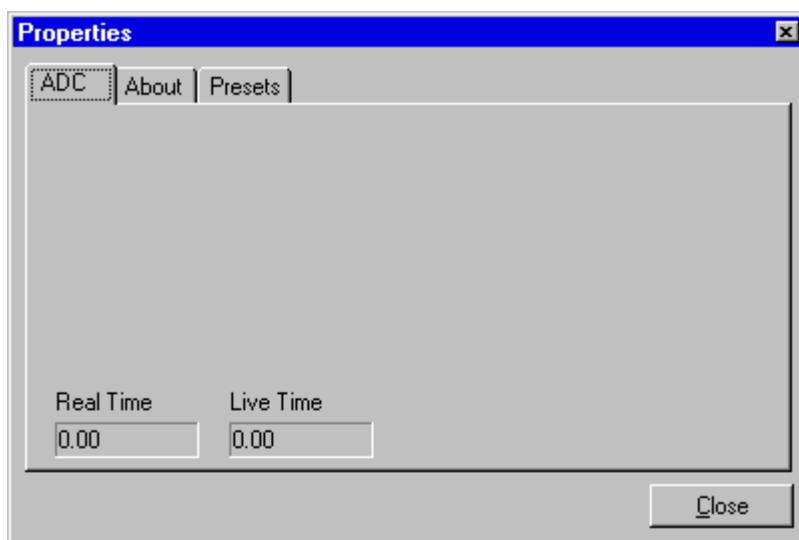


Fig. 144. 917 ADC Tab.

3.2.18.2. About

This tab (Fig. 145) displays hardware and firmware information about the currently selected 917, as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password. **Read/Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

3.2.18.3. Presets

Figure 146 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

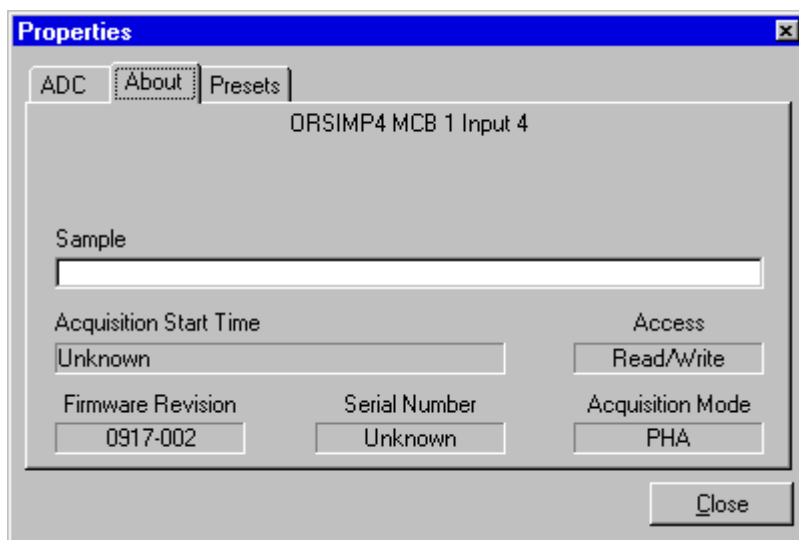


Fig. 145. 917 About Tab.

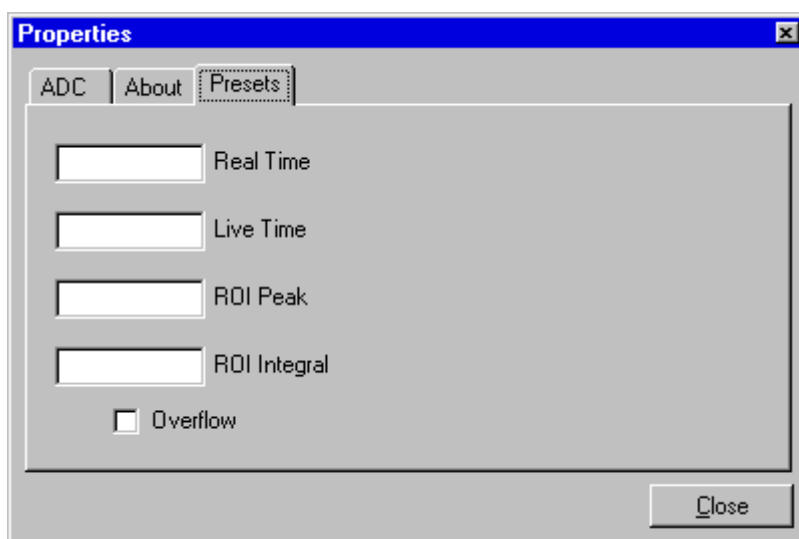


Fig. 146. 917 Presets Tab.

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31} - 1$ (over 2×10^9) counts.

3.2.19. MicroNOMAD

3.2.19.1. Amplifier

Figure 147 shows the Amplifier tab, which contains the **Gain** control.

NOTE The changes you make on this tab *take place immediately*. There is no cancel or undo for this dialog.

Gain

Set the amplifier **Gain** with the horizontal slider bar or the edit box, in the range of 5.00 to 25.00. The resulting effective gain is shown at the top of the **Gain** section.

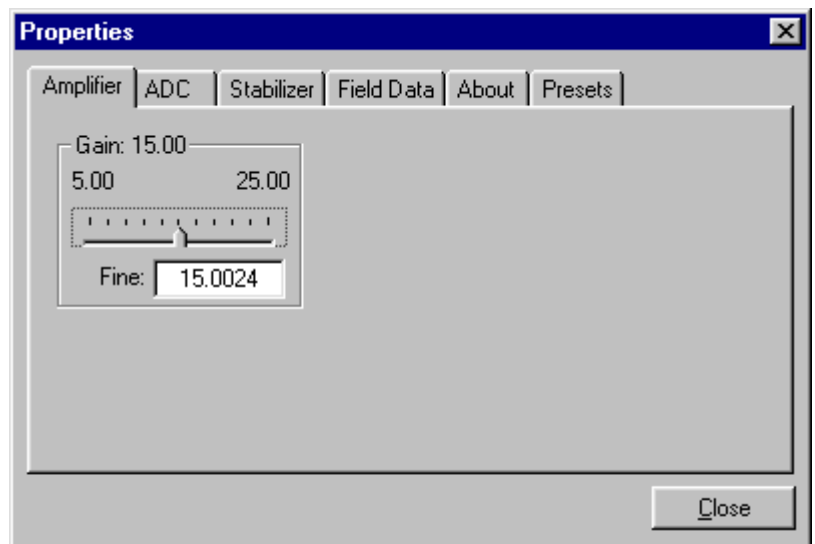


Fig. 147. MicroNOMAD Amplifier Tab.

3.2.19.2. ADC

This tab (Fig. 148) contains the **Gate** and **Conversion Gain** controls. In addition, the current real time and live time are monitored at the bottom of the dialog.

Gate

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed); with the function in **Coincidence**, a gating input signal *must be* present at the proper time for the conversion of the event; in

Anticoincidence, the gating input signal *must not be* present for the conversion of the detector signal. The gating signal must occur prior to and extend 500 nanoseconds beyond peak detect (peak maximum).

NOTE The **Gate** should be left **Off** because the MicroNOMAD gate control input is normally not accessible.

Conversion Gain

The **Conversion Gain** sets the maximum channel number in the spectrum. If set to 2048, the energy scale will be divided into 2048 channels. The conversion gain is entered in powers of 2 (e.g., 2048, 1024, 512, ...). The up/down arrow buttons step through the valid settings for the MicroNOMAD.

3.2.19.3. Stabilizer

The MicroNOMAD has a gain stabilizer. Gain stabilization is discussed in detail in Section 3.4.

The Stabilizer tab (Fig. 149) shows the current gain stabilizer setting. The value in the **Adjustment** section shows how much adjustment is currently applied. The **Initialize** button sets the adjustment to 0. If the value approaches 90% or above, the amplifier gain should be adjusted so the stabilizer can continue to function — when the adjustment value reaches 100%, the stabilizer cannot make further corrections in that direction. The **Center Channel** and **Width** fields show the peak currently used for stabilization.

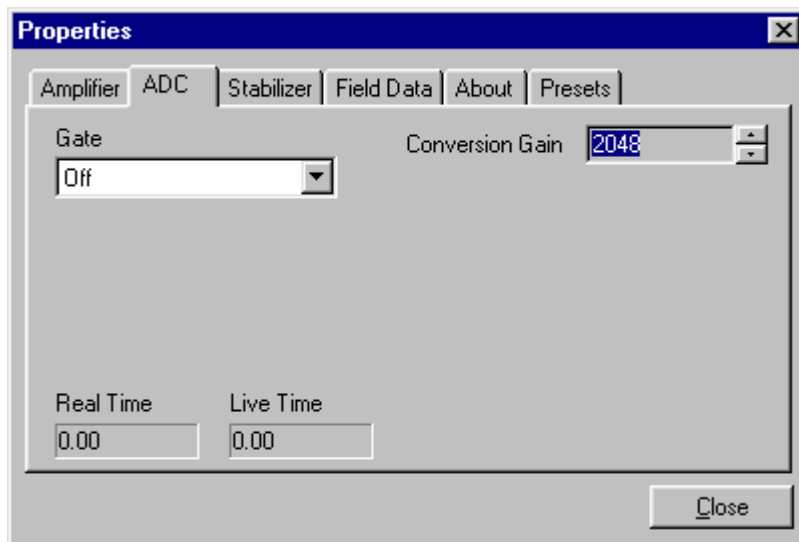


Fig. 148. MicroNOMAD ADC Tab.

To enable the stabilizer, enter the **Center Channel** and **Width** values manually or click on the **Suggest Region** button.

Suggest Region reads the position of the marker and inserts values into the fields. If the marker is in an ROI, the limits of the ROI are used. If the marker is not in an ROI, the center channel is the marker channel and the width is 3 times the FWHM at this energy. Now click on the appropriate **Enabled** checkbox to turn the stabilizer on. Until changed in this dialog, the stabilizer will stay active even if the power is turned off. When the stabilizer is enabled, the **Center Channel** and **Width** cannot be changed.

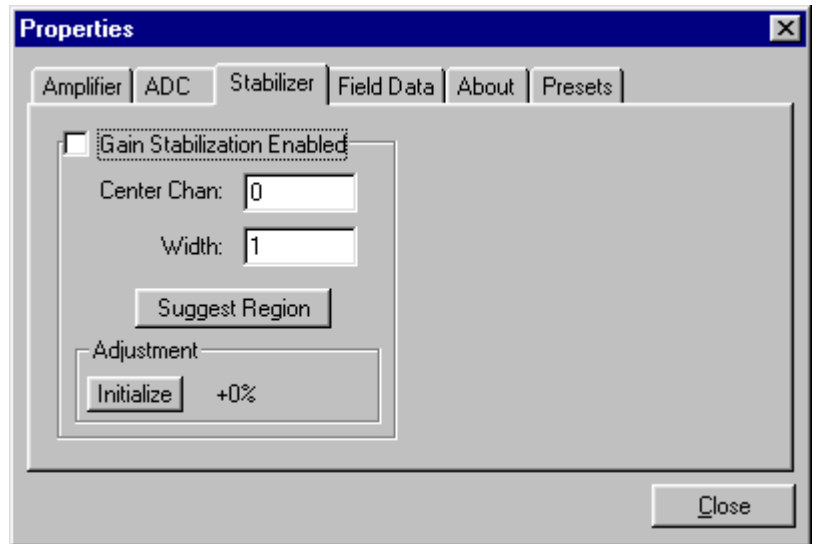


Fig. 149. MicroNOMAD Stabilizer Tab.

3.2.19.4. Field Data

This tab (Fig. 150) is used to **Enter** and **Exit** the Field Mode (remote operation detached from a PC) or to view the MicroNOMAD spectra collected in field mode. The MicroNOMAD can only be set in Field Mode by clicking on the **Enter** button on this tab, and remains in Field Mode until you return to this tab and click on **Exit**. It cannot be removed from Field Mode when disconnected from the PC. The spectrum can then be viewed in the application as the “active” spectrum in the DART. The active spectrum is the spectrum where the new data are collected. The current active spectrum is lost.

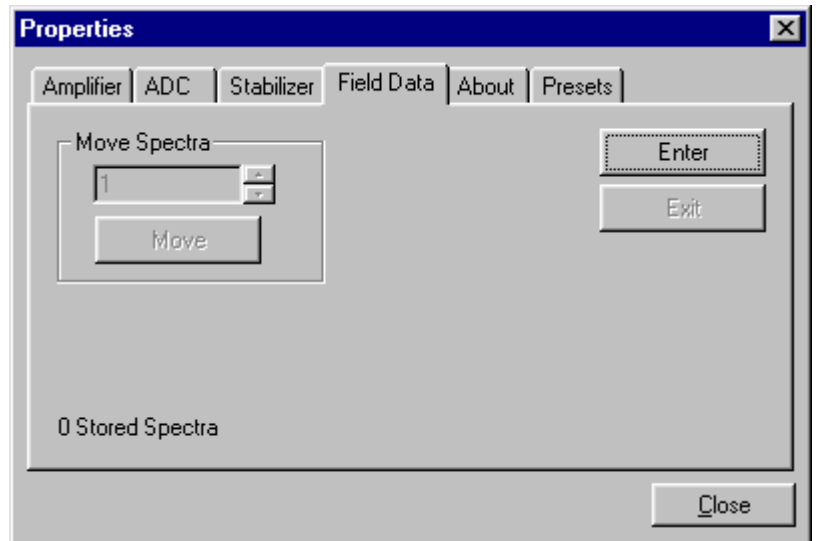


Fig. 150. MicroNOMAD Field Data Tab.

When the MicroNOMAD is in field mode, the spectrum is collected in the active spectrum position until the preset is met and then it is stored as the *next stored spectrum*. The microNOMAD waits until the next trigger and then starts the collection of the new spectrum.

NOTE If the MicroNOMAD is in field mode and you attempt to access it within a **CONNECTIONS** application, the following message will be displayed at the bottom of the program window: “**Start [or Stop] Error: Not Allowed During Current Mode.**” Go to the Field Data tab to exit field mode.

The lower left of the tab shows the total number of spectra (not counting the active spectrum) stored in the MicroNOMAD memory. The spectrum ID of the active spectrum is shown in the lower right. The stored spectra cannot be viewed or stored in the computer until they are moved to the active spectrum position.

To move a spectrum from the stored memory to the active memory, enter the spectrum number and click on **Move**. Use the up/down arrow buttons to scroll through the list of spectra. The label on the lower right does not update until a spectrum is moved. Note that this only moves the spectrum inside the MicroNOMAD. To save the stored spectrum to the PC disk, move it to the active position and use the **File/Save** commands in your application.

Use the **Acquire/Download Spectra...** command to download all the stored spectra and save them to disk automatically. They can then be viewed in a buffer window.

3.2.19.5. About

This tab (Fig. 151) displays hardware and firmware information about the currently selected MicroNOMAD, as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password. **Read/Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

3.2.19.6. Presets

Figure 152 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

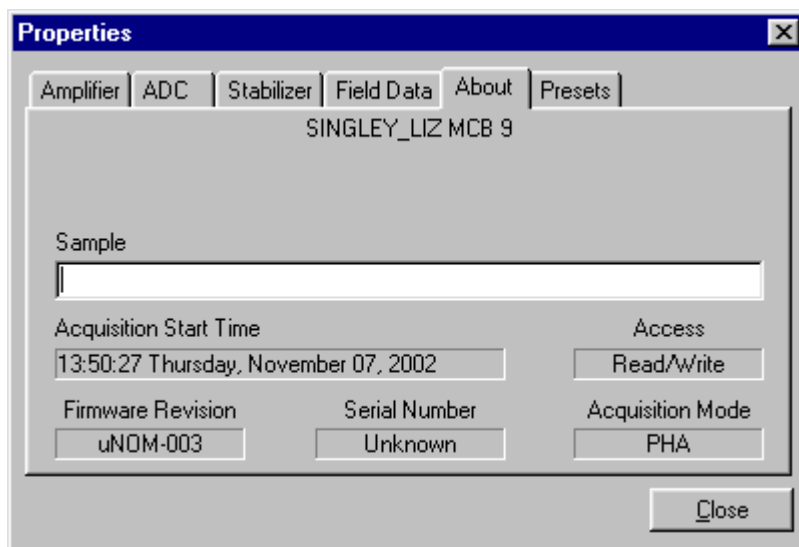


Fig. 151. MicroNOMAD About Tab.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

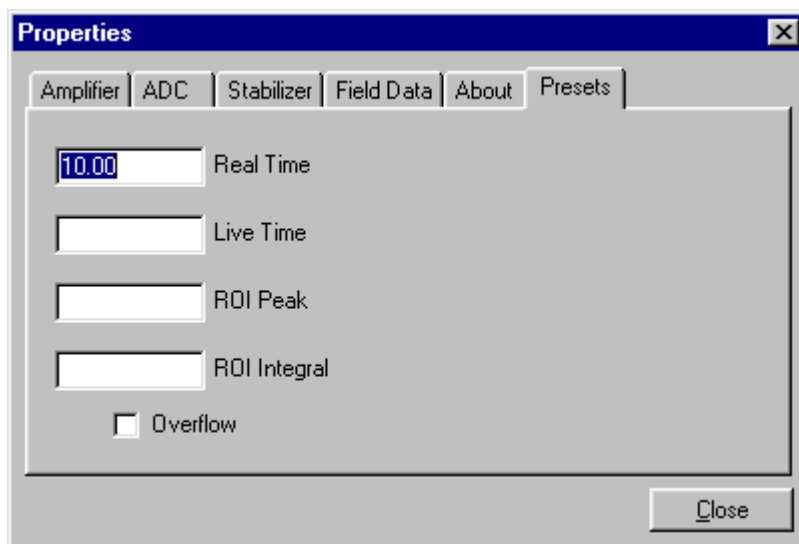


Fig. 152. MicroNOMAD Presets Tab.

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31}-1$ (over 2×10^9) counts.

3.2.20. MicroACE

3.2.20.1. Amplifier

Figure 153 shows the Amplifier tab. This tab contains the fine **Gain** control.

NOTE The changes you make on this tab *take place immediately*. There is no cancel or undo for this dialog.

Adjust the **Fine** gain with the horizontal slider bar or the edit box, in the range of 5.00 to 25.00.

3.2.20.2. ADC

This tab (Fig. 154) contains the **Gate** and **Conversion Gain** controls. In addition, the current real time and live time are monitored at the bottom of the dialog.

Gate

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed); with the function in **Coincidence**, a gating input signal *must be* present at the proper time for the conversion of the event; in **Anticoincidence**, the gating input signal *must not be* present for the conversion of the detector signal. The gating signal must occur prior to and extend 500 nanoseconds beyond peak detect (peak maximum).

Conversion Gain

The **Conversion Gain** sets the maximum channel number in the spectrum. If set to 2048, the energy scale will be divided into 2048 channels. The conversion gain is entered in powers of 2 (e.g., 2048, 1024, 512). The up/down arrow buttons step through the valid settings.

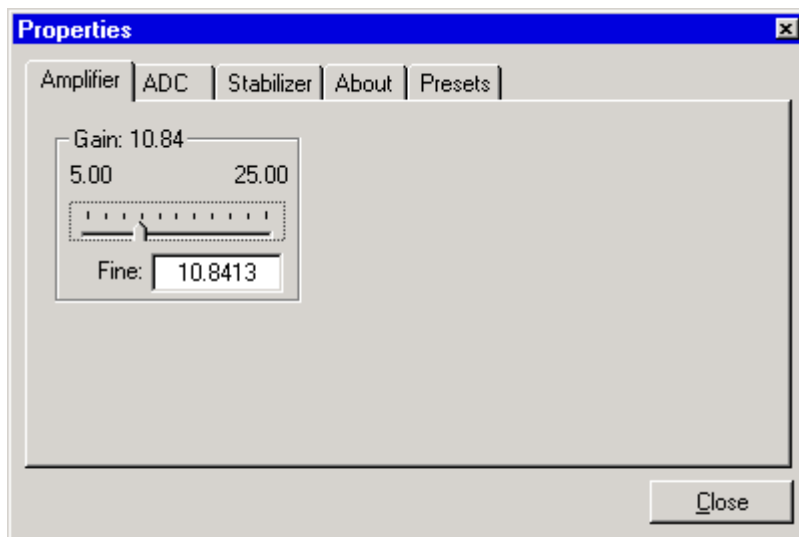


Fig. 153. MicroACE Amplifier Tab.

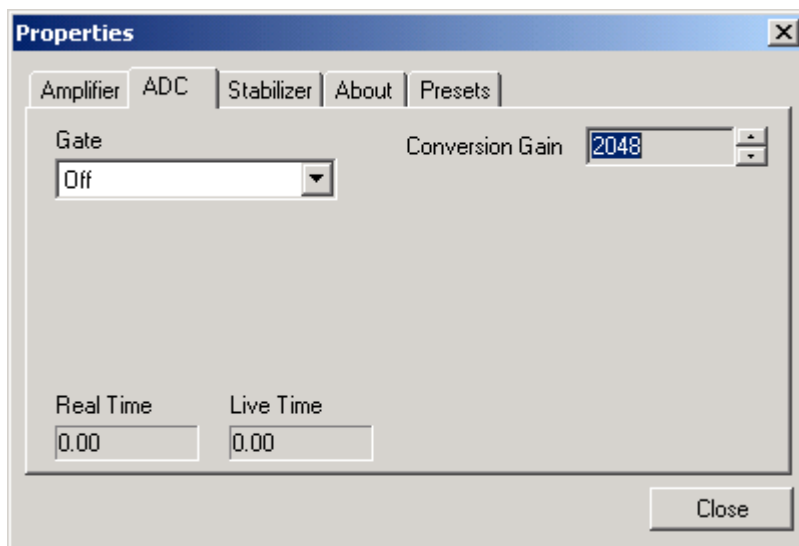


Fig. 154. MicroACE ADC Tab.

3.2.20.3. Stabilizer

The MicroACE has a gain stabilizer; gain stabilization is discussed in detail in Section 3.4.

The Stabilizer tab (Fig. 155) shows the current values for the stabilizer. The value in the **Adjustment** section shows how much adjustment is currently applied. The **Initialize** button sets the adjustment to 0. If the value approaches 90% or above, the amplifier gain should be adjusted so the stabilizer can continue to function — when the adjustment value reaches 100%, the stabilizer cannot make further corrections in that direction. The **Center Channel** and **Width** fields show the peak currently used for stabilization.

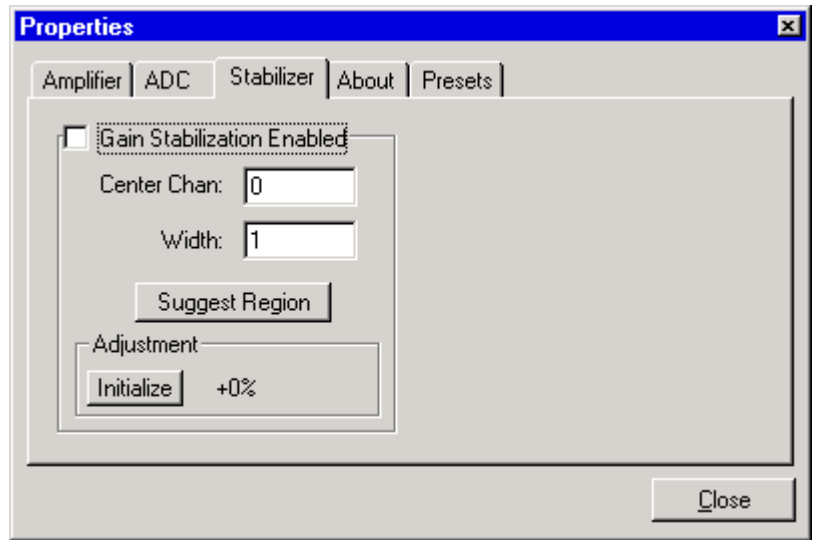


Fig. 155. MicroACE Stabilizer Tab.

To enable the stabilizer, enter the **Center Channel** and **Width** values manually or click on the **Suggest Region** button. **Suggest Region** reads the position of the marker and inserts values into the fields. If the marker is in an ROI, the limits of the ROI are used. If the marker is not in an ROI, the center channel is the marker channel and the width is 3 times the FWHM at this energy. Now click on the appropriate **Enabled** checkbox to turn the stabilizer on. Until changed in this dialog, the stabilizer will stay active even if the power is turned off. When the stabilizer is enabled, the **Center Channel** and **Width** cannot be changed.

3.2.20.4. About

This tab (Fig. 156) displays hardware and firmware information about the currently selected MicroACE, as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password. **Read/Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

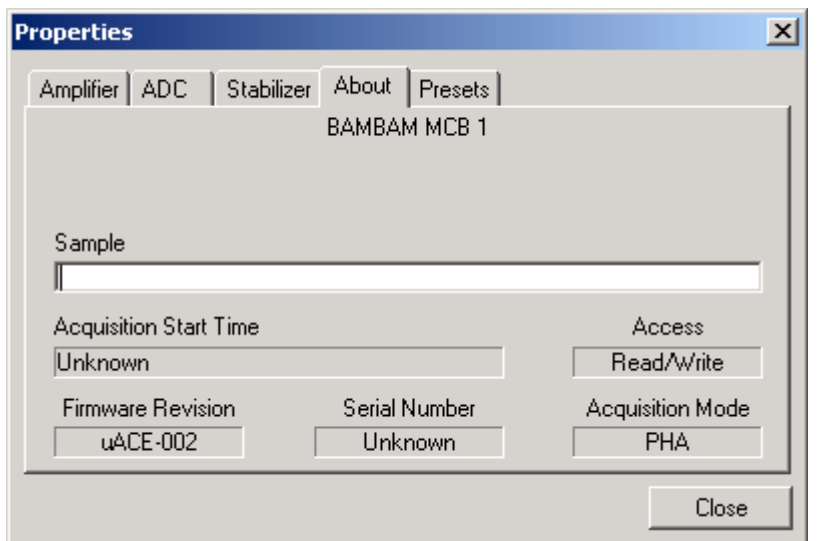


Fig. 156. MicroACE About Tab.

3.2.20.5. Presets

Figure 157 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

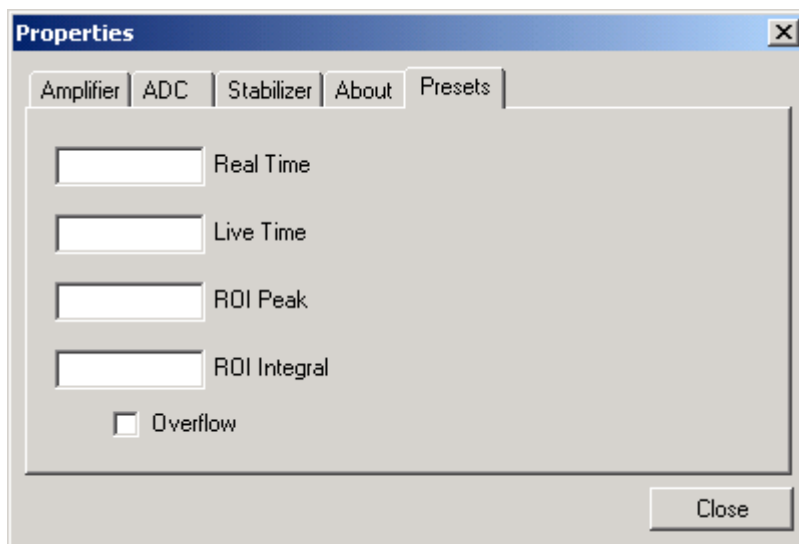


Fig. 157. MicroACE Presets Tab.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31} - 1$ (over 2×10^9) counts.

3.2.21. 920 and 920E

The Model 919E has more features than the 919, as explained beginning in Section 3.2.21.4.

3.2.21.1. ADC

This tab (Fig. 158) contains the **Gate**, **Conversion Gain** and **Digital Offset** controls. In addition, the current real time and live time are monitored at the bottom of the dialog.

Gate

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed); with the function in **Coincidence**, a gating input signal *must be* present at the proper time for the conversion of the event; in

Anticoincidence, the gating input signal *must not be* present for the conversion of the detector signal. The gating signal must occur prior to and extend 500 nanoseconds beyond peak detect (peak maximum).

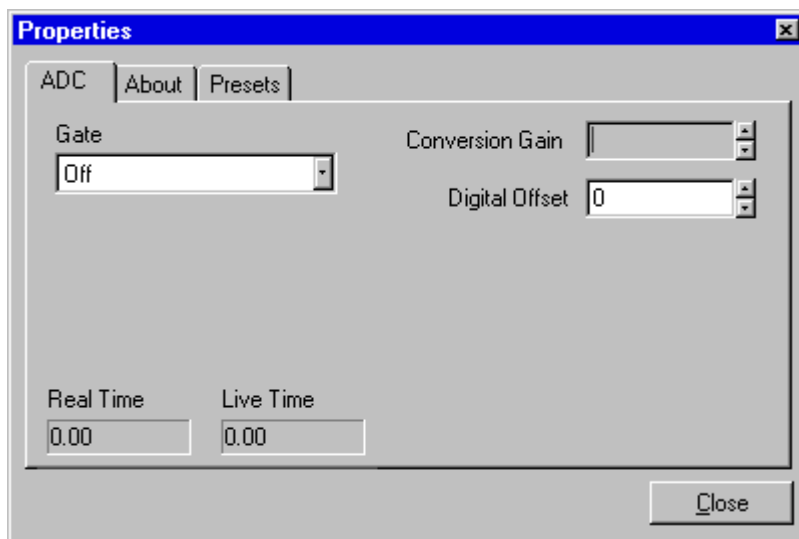


Fig. 158. 920 and 920E ADC Tab.

Conversion Gain and Digital Offset

The **Digital Offset** and **Conversion Gain** are used to control the starting energy and energy range of the spectrum collected. In many cases the low-energy portion of the spectrum contains no data of interest and can be discarded. The 920 and 920E use digital offset in the MCB to accomplish this. The conversion gain is the number of channels corresponding to a full-scale input of 10 V. In the 920 and 920E, the amplifier gain is set at the factory so that a 10-MeV alpha particle corresponds to a 10-V output. All amplifier connections are internal to the system.

Table 1 shows the offset and gain settings, with the spectrum size⁶ set to 512 channels, for some commonly used spectrum energy ranges. The energy range can be the same for all inputs, different for all inputs, or any combination in between. Each input has its own energy calibration in the system. These are only examples; any other combination can be used.

Table 2. Offset and Conversion Gain Settings.

Starting Energy (MeV)	Ending Energy (MeV)	Offset	Conversion Gain
3.0	5.5	600	2048
3.0	8.0	300	1024
4.0	6.5	800	2048
4.0	9.0	400	1024
5.0	7.5	1000	2048
6.0	8.5	1200	2048
Spectrum size is 512 channels.			

3.2.21.2. About

This tab (Fig. 159) displays hardware and firmware information about the currently selected 920 or 920E, as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password. **Read/Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

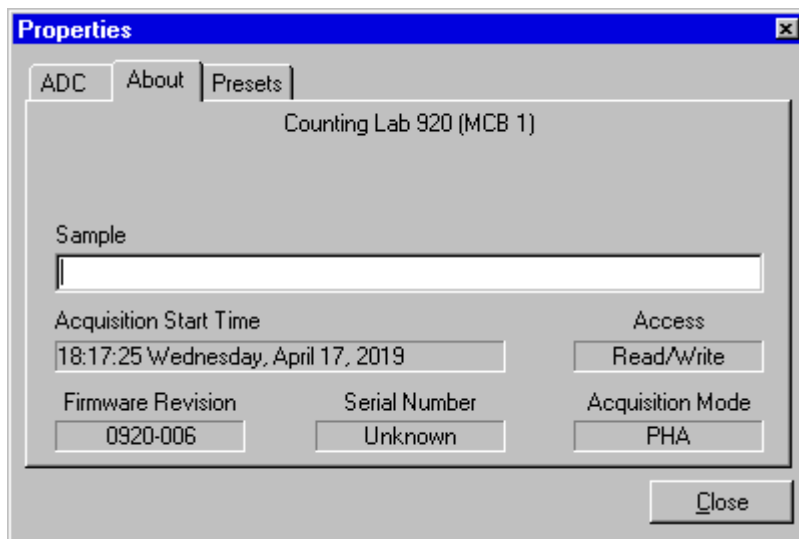


Fig. 159. 920 and 920E About Tab.

3.2.21.3. Presets

Figure 160 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter

⁶The total memory size and number of segments in the 920 and 920E can be changed. See the hardware manual and the SET920 program for details. After any changes to these settings, you must run the MCB Configuration program to register the changes.

a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

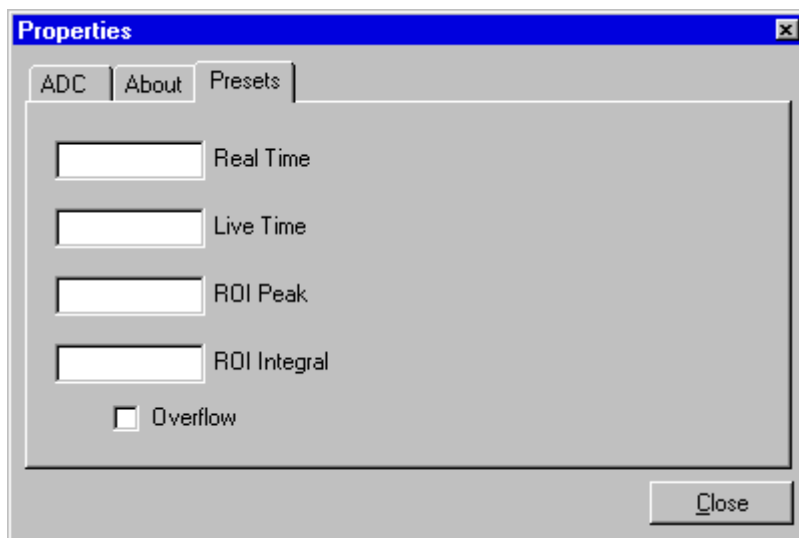


Fig. 160. 920 and 920E Presets Tab.

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31} - 1$ (over 2×10^9) counts.

3.2.21.4. 920E: Uncertainty Preset

The 920E includes an **Uncertainty** preset on the Presets tab (see Fig. 119, page 106, for an example of this preset's data fields). The **Uncertainty** preset stops acquisition when the statistical or counting uncertainty of a user-selected net peak reaches the value you have entered. Enter the **Preset in %** value as percent uncertainty at 1 sigma of the net peak area. The range is from 99% to 0.1% in 0.1% steps. You have complete control over the selected peak region. The region must be at least 7 channels wide with 3 channels of background on each side of the peak. As the uncertainty is calculated approximately every 30 seconds, the uncertainty achieved for a high count-rate sample might be better than the preset value.

Use the **Start Channel** and **Width** fields to enter the channel limits directly, or click on **Suggest Region**. If the marker is positioned in an ROI around the peak of interest, **Suggest Region** reads the limits of the ROI with the marker and display those limits in the **Start Chan** and **Width** fields. The ROI can be cleared after the preset is entered without affecting the uncertainty calculation. If the marker is not positioned in an ROI, the start channel is 1.5 times the FWHM below the marker channel and the width is 3 times the FWHM. The net peak area and statistical uncertainty are calculated in the same manner as for the **MAESTRO Peak Info** command, which is discussed in Section 3.7. Note that the **Suggest Region** button is not displayed during data acquisition.

3.2.21.5. 920E: MDA Preset

The MDA preset (Fig. 161) stops data collection when the minimum detectable activity for a single user-specified MDA nuclide reaches the designated value. The MDA preset is implemented in the hardware. The formulas for the MDA are given in various textbooks and in the "Analysis Methods" chapter in the GammaVision user manual and can be generally represented as follows:

$$MDA = \frac{a + \sqrt{b + c * Counts}}{Live\ time * Eff * Yield}$$

The coefficients a , b , and c are determined by the MDA formula to be used. The *Eff* (detector efficiency) is determined from the calibration. The *Yield* (branching ratio) is read from the working library using the nuclide and energy specified. The **MDA** value is the one you have entered in the dialog. *Counts* is the gross counts in the specified region and *Live time* is the live time. The *MDA* value is calculated in the MCB given the values a , b , c , *Live time*, *Eff*, and *Yield*.

The calculated value is compared with the **MDA** value on the dialog and when it is lower, acquisition is stopped.

Coefficients A, B, and C can be entered as numbers. If the application, such as GammaVision, supports MDA calculations, you can click on the **Suggest** button to enter (from an internal table) the values for the MDA type selected. The MDA type should be chosen before the preset is selected here.

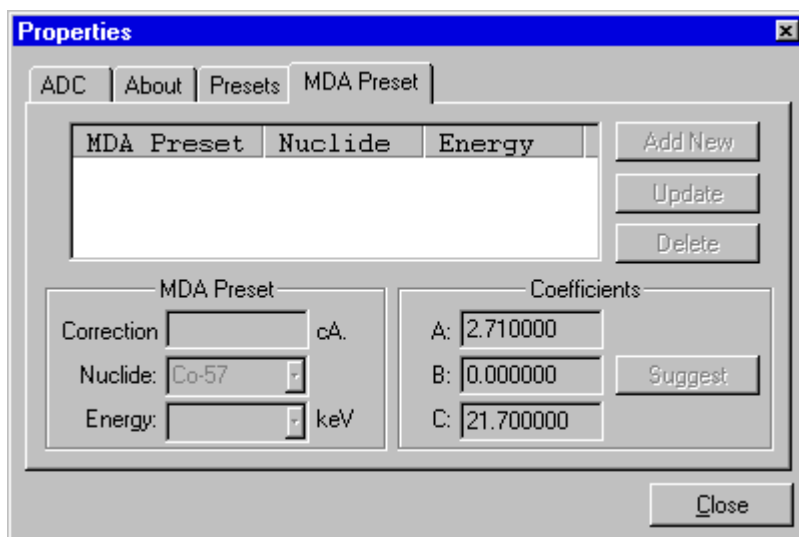


Fig. 161. 920E MDA Preset Tab.

Select the **Nuclide** and **Energy** from the droplists. The **Nuclide** list contains all the nuclides in the working library. The **Energy** list shows all the gamma-ray energies for the selected nuclide in the library.

If the application supports efficiency calibration and the 920E is efficiency calibrated, the **MDA** is entered in the units selected in the application. If the unit is not efficiency calibrated (e.g., in MAESTRO, which does not support efficiency calibration), the **MDA** field is labeled **Correction**, the efficiency (*Eff*) is set to 1.0 and the preset operates as before. If the **Correction** factor is the actual MDA times the efficiency (known from other sources), the MDA preset will function normally.

3.2.22. OCTÊTE PC and OCTÊTE Plus

The OCTÊTE Plus has more features than the OCTÊTE PC, as explained beginning in Section 3.2.22.6.

3.2.22.1. ADC

This tab (Fig. 162) contains the **Gate**, **Conversion Gain**, and **Digital Offset** controls. In addition, the current real time and live time are monitored at the bottom of the dialog.

Gate

The **Gate** control allows you to select a logic gating function. With this function **Off**, no gating is performed (that is, all detector signals are processed); with the function in **Coincidence**, a gating input signal *must be* present at the proper time for the conversion of the event; in **Anticoincidence**, the gating input signal *must not be* present for the conversion of the detector

signal. The gating signal must occur prior to and extend 500 nanoseconds beyond peak detect (peak maximum). An external oscilloscope is needed to check this timing.

Conversion Gain and Digital Offset

The Digital Offset and Conversion Gain

are used to control the starting energy and energy range of the spectrum collected. In many cases the low-energy portion of the spectrum contains no data of interest and can be discarded. The OCTÊTE PC uses digital offset in the MCB to accomplish this. The conversion gain is the number of channels corresponding to a full-scale input of 10 V. In the OCTÊTE PC, the amplifier gain is set at the factory so that a 10-MeV alpha particle corresponds to a 10-V output. All amplifier connections are internal to the system.⁷

Table 2 shows the offset and gain settings, with the spectrum size set to 512 channels, for some commonly used spectrum energy ranges. The energy range can be the same for all inputs, different for all inputs, or any combination in between. Each input has its own energy calibration in the system. These are only examples; any other combination can be used.

3.2.22.2. High Voltage

Figure 163 shows the High Voltage tab, which allows you to turn the MCB bias on or off, and monitor the MCB voltage (**Actual**) and leakage **Current**.

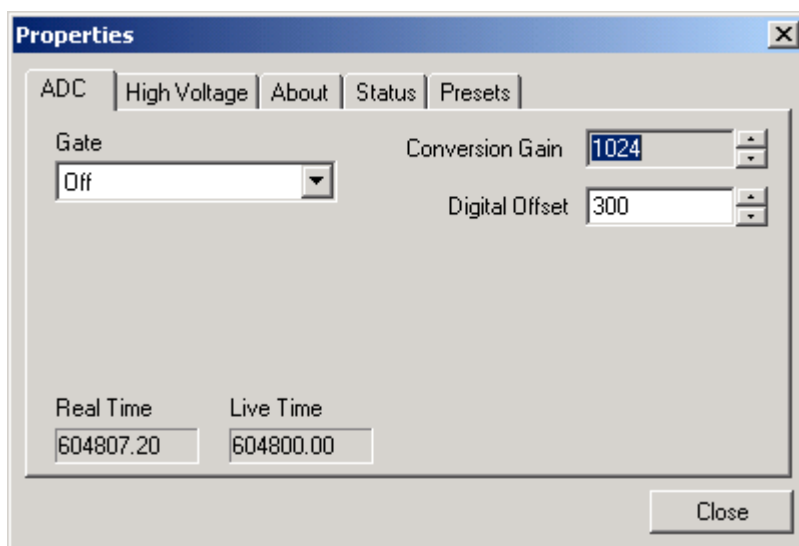


Fig. 162. OCTÊTE PC and OCTÊTE Plus ADC Tab.

Table 3. Offset and Conversion Gain Settings.

Starting Energy (MeV)	Ending Energy (MeV)	Offset	Conversion Gain
3.0	5.5	600	2048
3.0	8.0	300	1024
4.0	6.5	800	2048
4.0	9.0	400	1024
5.0	7.5	1000	2048
6.0	8.5	1200	2048
Spectrum size is 512 channels.			

⁷To change the total memory size or enable the second 8 inputs in the OCTÊTE Plus, see the hardware manual and the SET920 program for details. After any changes to these settings, you must run the MCB Configuration program to register the changes.

The OCTÊTE PC has a rear-panel Vacuum/Bias Interlock switch that can disabled the bias when chamber pressure rises above the cutoff value. When the cutoff value is exceeded and the interlock shuts off the bias, the dialog's **On** button remains in the on (depressed) position. In this condition, bias will be automatically reapplied when the vacuum improves sufficiently or the interlock switch is set to off.

When the bias is on, the detector leakage current is shown in the **Current** field. The leakage current is detector dependent and will be near zero when the bias is turned off.

While the Properties dialog is open, the computer monitors the OCTÊTE PC in real time, continuously updating the **Actual** voltage, leakage **Current**, and chamber pressure information.

3.2.22.3. About

This tab (Fig. 164) displays hardware and firmware information about the currently selected OCTÊTE as well as the data **Acquisition Start Time** and **Sample** description. The **Access** field shows whether the MCB is currently locked with a password. **Read/Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

This screen displays the OCTÊTE's serial number; all OCTÊTEs have a unique serial number which is read by the software and stored in the spectrum file for verification of the spectrum. The OCTÊTE input currently being monitored is shown at the top of the dialog.

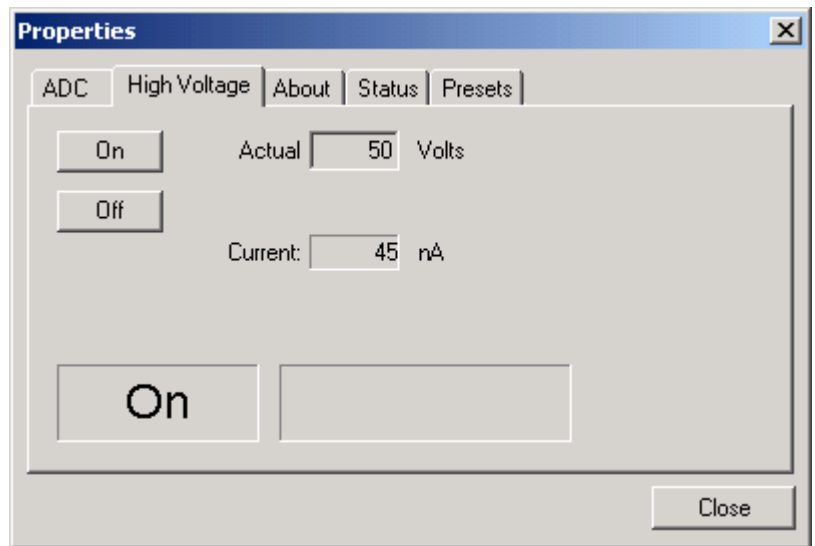


Fig. 163. OCTÊTE PC and OCTÊTE Plus High Voltage Tab.

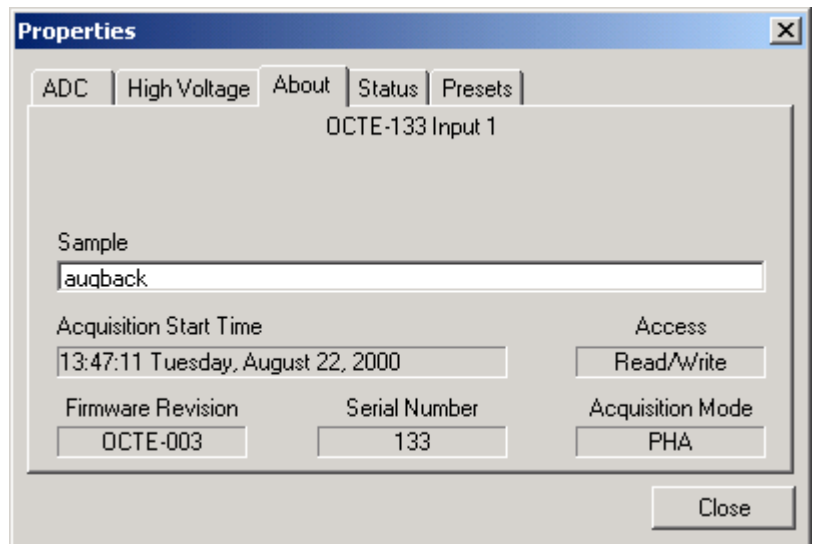


Fig. 164. OCTÊTE PC and OCTÊTE Plus About Tab.

3.2.22.4. Status

The Status tab (Fig. 165) monitors the currently selected OCTÊTE chamber's pressure. Chamber pressure is displayed in millitorr (mT). If the pressure is above the range of the vacuum gauge (about 1000 mT), the **Vacuum** is displayed as **OVER**.

The cutoff pressure can be set to either 100 mT or 500 mT (see the hardware manual for the factory setting and how to change it). The vacuum is controlled by the valve on the front of the unit. The computer continuously monitors the vacuum whenever this dialog is open.

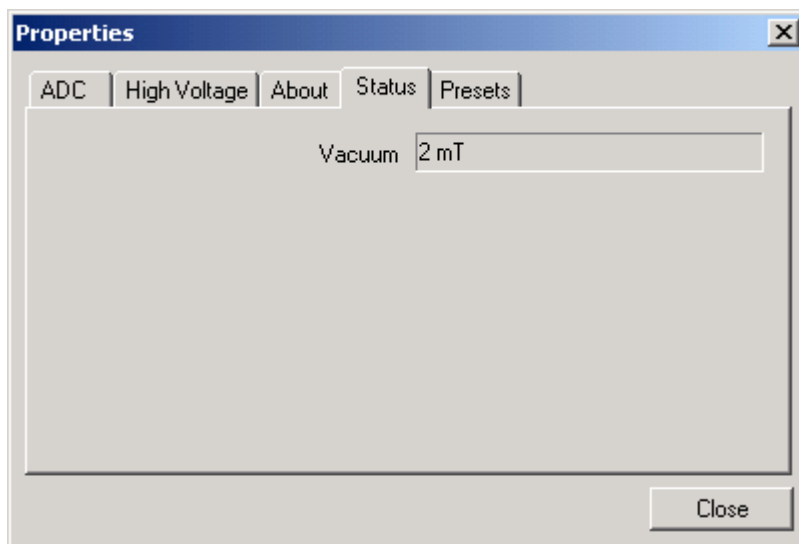


Fig. 165. OCTÊTE PC and OCTÊTE Plus Status Tab.

3.2.22.5. Presets

Figure 166 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live

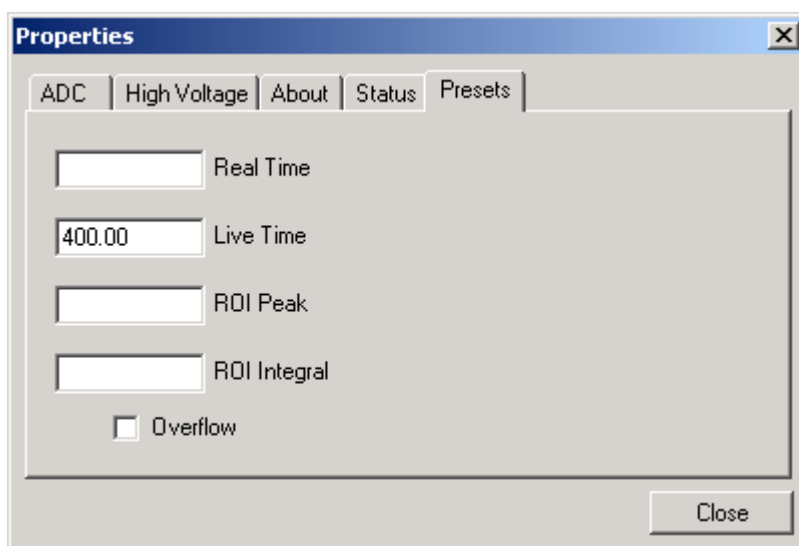


Fig. 166. OCTÊTE Presets Tab.

time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Peak** count preset value in counts. With this preset condition, the MCB stops counting when any ROI channel reaches this value unless there are no ROIs marked in the MCB, in which case that MCB continues counting until the count is manually stopped.

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

3.2.22.6. OCTÊTE Plus: Uncertainty Preset

The OCTÊTE Plus includes an **Uncertainty** preset on the Presets tab (see Fig. 119, page 106, for an example of this preset’s data fields). The **Uncertainty** preset stops acquisition when the statistical or counting uncertainty of a user-selected net peak reaches the value you have entered. Enter the **Preset in %** value as percent uncertainty at 1 sigma of the net peak area. The range is from 99% to 0.1% in 0.1% steps. You have complete control over the selected peak region. The region must be at least 7 channels wide with 3 channels of background on each side of the peak. As the uncertainty is calculated approximately every 30 seconds, the uncertainty achieved for a high count-rate sample might be better than the preset value.

Use the **Start Channel** and **Width** fields to enter the channel limits directly, or click on **Suggest Region**. If the marker is positioned in an ROI around the peak of interest, **Suggest Region** reads the limits of the ROI with the marker and display those limits in the **Start Chan** and **Width** fields. The ROI can be cleared after the preset is entered without affecting the uncertainty calculation. If the marker is not positioned in an ROI, the start channel is 1.5 times the FWHM below the marker channel and the width is 3 times the FWHM. The net peak area and statistical uncertainty are calculated in the same manner as for the **MAESTRO Peak Info** command, which is discussed in Section 3.7. Note that the **Suggest Region** button is not displayed during data acquisition.

Marking the **Overflow** checkbox terminates acquisition when data in any channel exceeds $2^{31}-1$ (over 2×10^9) counts.

3.2.22.7. OCTÊTE Plus: MDA Preset

The MDA preset (Fig. 167) stops data collection when the minimum detectable activity for a single user-specified MDA nuclide reaches the designated value. The MDA preset is implemented in the hardware. The formulas for the MDA are given in various textbooks and in the “Analysis Methods” chapter in the GammaVision user manual and can be generally represented as follows:

$$MDA = \frac{a + \sqrt{b + c * Counts}}{Live\ time * Eff * Yield}$$

The coefficients a , b , and c are determined by the MDA formula to be used. The Eff (detector efficiency) is determined from the calibration. The $Yield$ (branching ratio) is read from the working library using the nuclide and energy specified. The **MDA** value is the one you have entered in the dialog. $Counts$ is the gross counts in the specified region and $Live\ time$ is the live time. The MDA value is calculated in the MCB given the values a , b , c , $Live\ time$, Eff , and $Yield$. The calculated value is compared with the **MDA** value on the dialog and when it is lower, acquisition is stopped.

Coefficients A, B, and C can be entered as numbers. If the application, such as GammaVision, supports MDA calculations, you can click on the **Suggest** button to enter (from an internal table) the values for the MDA type selected. The MDA type should be chosen before the preset is selected here.

Select the **Nuclide** and **Energy** from the droplists. The **Nuclide** list contains all the nuclides in the working library. The **Energy** list shows all the gamma-ray energies for the selected nuclide in the library.

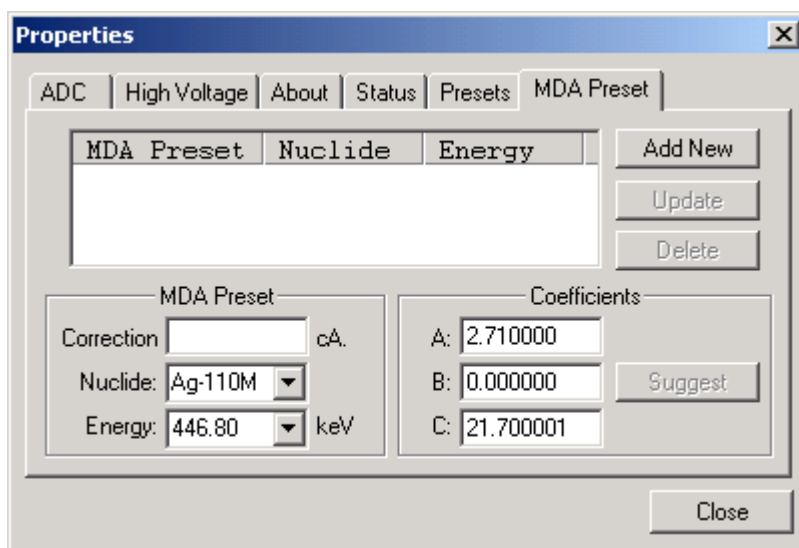


Fig. 167. OCTÊTE Plus MDA Preset Tab.

If the application supports efficiency calibration and the OCTÊTE Plus is efficiency calibrated, the **MDA** is entered in the units selected in the application. If the unit is not efficiency calibrated

(e.g., in MAESTRO, which does not support efficiency calibration), the **MDA** field is labeled **Correction**, the efficiency (*Eff*) is set to 1.0 and the preset operates as before. If the **Correction** factor is the actual MDA times the efficiency (known from other sources), the MDA preset will function normally.

3.2.23. M³CA

3.2.23.1. Amplifier

Figure 168 shows the Amplifier tab. This tab contains the controls for **Gain**, **Baseline Restore**, **Preamplifier Type**, **Input Polarity**, and **Pileup Rejection**.

NOTE The changes you make on this tab *take place immediately*. There is no cancel or undo for this dialog.

Gain

Set the amplifier coarse gain by selecting from the **Coarse** droplist, then adjust the **Fine** gain with the horizontal slider bar or the edit box, in the range of 0.00 to 1.00. The resulting effective gain is shown at the top of the **Gain** section. The two controls used together cover the entire range of amplification from 0.00 to 64.00.

Shaping Time

Use the **Shaping Time** droplist to select the amplifier pulse shaping-time constant. The available values, **Short** and **Long**, cover the time constants needed for high-count-rate and high-resolution systems.

Input Polarity

The **Input Polarity** radio buttons select the preamplifier input signal polarity for the signal from the detector. Normally, GEM (p-type) detectors have a positive signal and GMX (n-type) have a negative signal.

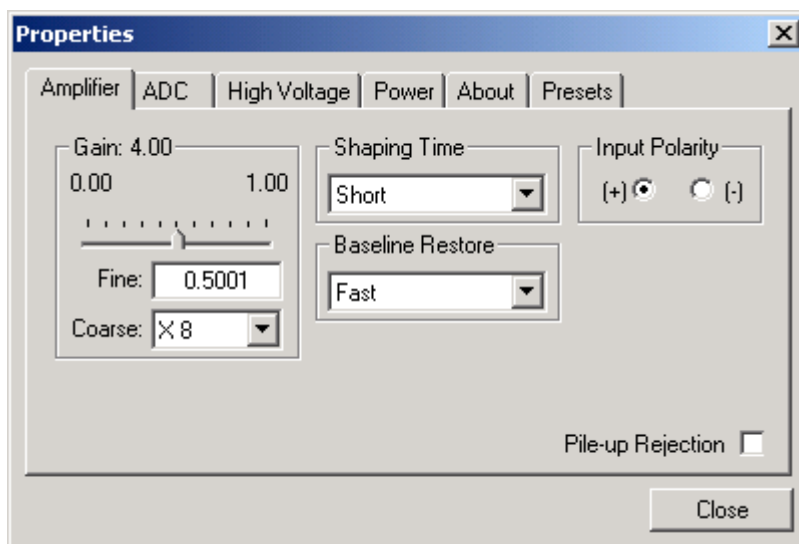


Fig. 168. M³CA Amplifier Tab.

Baseline Restore

The **Baseline Restore** is used to return the baseline of the pulses to the true zero between incoming pulses. This improves the resolution by removing low frequency noise such as dc shifts or mains power ac pickup. The baseline settings control the time constant of the circuit that returns the baseline to zero. There are three fixed choices (**Auto**,³ **Fast**, and **Slow**). The fast setting is used for high count rates, the slow for low count rates. **Auto** adjusts the time constant as appropriate for the input count rate. The settings (**Auto**, **Fast**, or **Slow**) are saved in the M³CA even when the power is off.

Pileup Rejection

Pileup Rejection (PUR) is used to reject overlapping pulses, improving the peak shape. This checkbox allows you to disable the PUR. This feature is normally enabled and is only turned off for special detectors.

3.2.23.2. ADC

This tab (Fig. 169) contains the **Conversion Gain**, **Lower Level Discriminator**, and **Upper Level Discriminator** controls. In addition, the current real time and live time are monitored at the bottom of the dialog.

Conversion Gain

The **Conversion Gain** sets the maximum channel number in the spectrum. If set to 4096, the energy scale will be divided into 4096 channels. The conversion gain is entered in powers of 2 (e.g., 4096, 2048, 1024, ...). The up/down arrow buttons step through the valid settings for the M³CA.

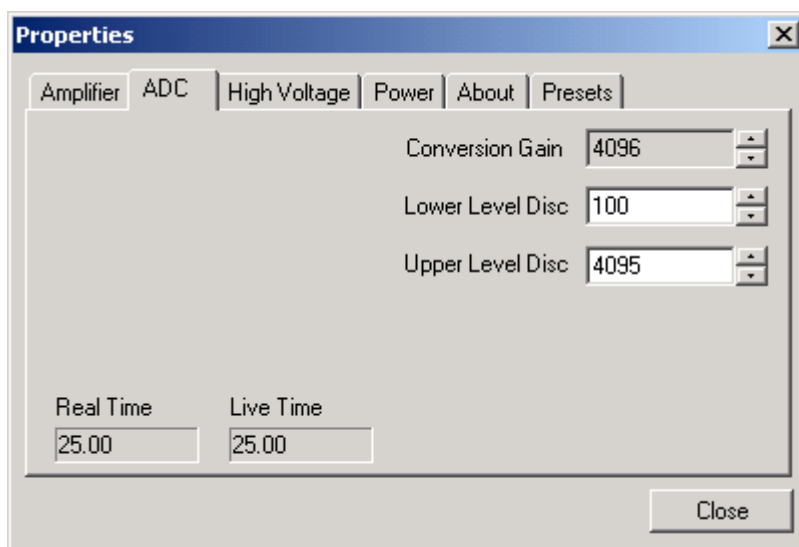


Fig. 169. M³CA ADC Tab.

Upper- and Lower-Level Discriminators

In the M³CA the lower- and upper-level discriminators are under computer control.

The **Lower Level Discriminator** sets the level of the lowest amplitude pulse that will be stored. This level establishes a lower-level cutoff, by channel number, for ADC conversions. Setting that level above random noise increases useful throughput because the MCB is not unproductively occupied processing noise pulses.

The **Upper Level Discriminator** sets the level of the highest amplitude pulse that will be stored. This level establishes an upper-level cutoff, by channel number, for ADC conversions.

3.2.23.3. High Voltage

Figure 170 shows the High Voltage tab, which allows you to turn the high voltage on or off, set and monitor the voltage, and select the **Polarity**.

Enter the detector high voltage in the **Target** field, click **On**, and monitor the voltage in the **Actual** field. Click the **Off** button to turn off the high voltage. The high voltage is overridden by the detector bias remote shutdown signal from the detector; high voltage cannot be enabled if the remote shutdown or overload signals prevent it.

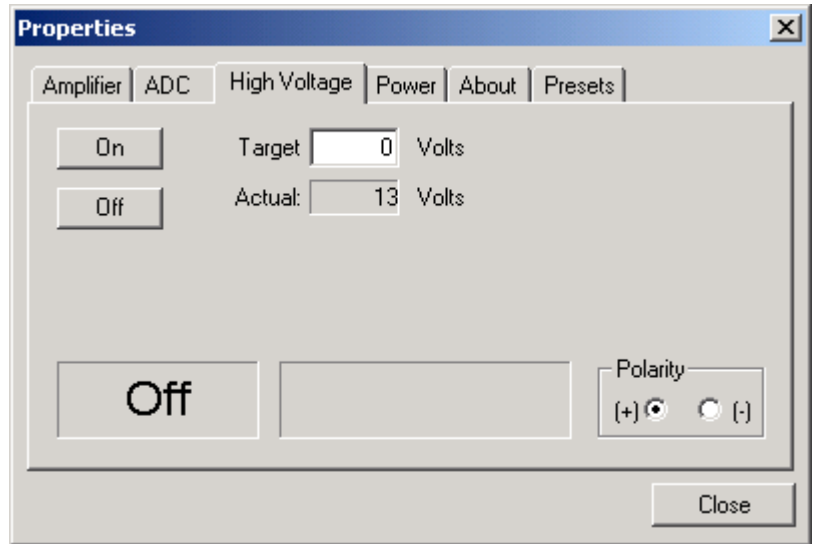


Fig. 170. M³CA High Voltage Tab.

The **Polarity** selection determines the output polarity on the rear-panel connector.

3.2.23.4. Power

The Power tab is shown in Fig. 171. This tab displays information about the M³CA's current power source and the battery voltage. The power **Sources** are **Battery 1** or **External**.

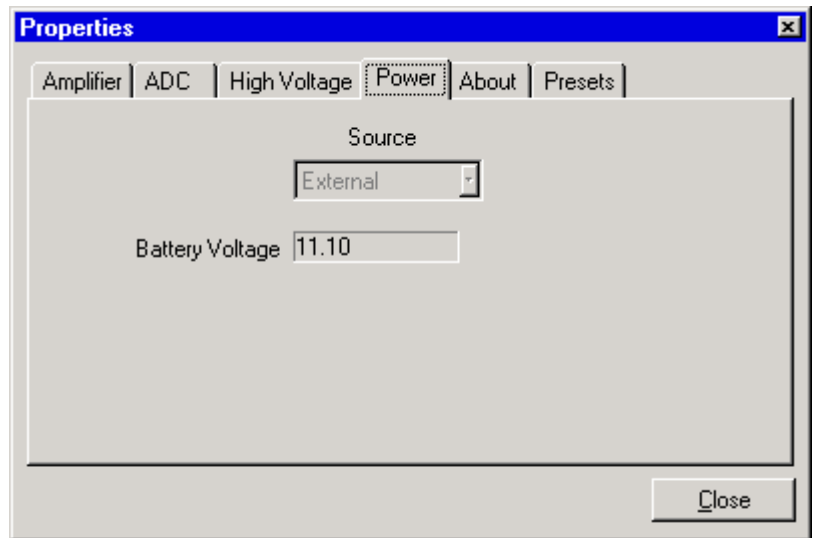


Fig. 171. M³CA Power Tab.

3.2.23.5. About

This tab (Fig. 172) displays hardware and firmware information about the currently selected M³CA as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password. **Read/ Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

3.2.23.6. Presets

Figure 173 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI Peak** preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI peak count. In this circumstance, the **ROI Peak** preset can be viewed as a “safety valve.”

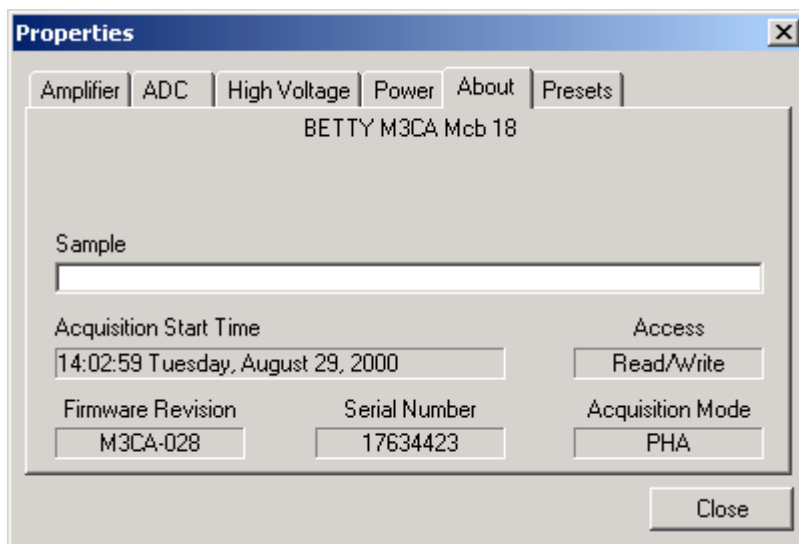


Fig. 172. M³CA About Tab.

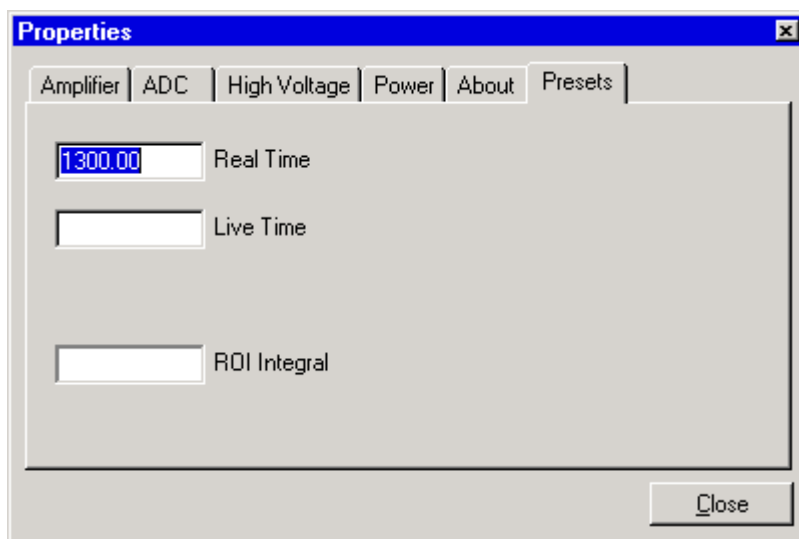


Fig. 173. M³CA Presets Tab.

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

The ROI Integral preset operates differently than in ORTEC MCBs. In the M³CA, this preset is maintained separately for each distinct ROI. Up to 29 ROIs can be marked. When the integral of all counts in any single region reaches the preset value, acquisition is stopped. Note, however, that this “variable-integral-count” feature can only be activated by issuing the SEND_MESSAGE command as part of a .JOB file. The M³CA hardware manual contains the necessary command details. Entering an **ROI Integral** preset on the **Acquisition Presets** dialog sets the preset *the same for all regions*.

3.2.24. MiniMCA-166 Portable MCA

3.2.24.1. Amplifier

Figure 174 shows the Amplifier tab. This tab contains the controls for **Gain**, **Shaping Time**, **Pole Zero**, **Input Polarity**, and **Pileup Rejection**.

NOTE The changes you make on this tab *take place immediately*. There is no cancel or undo for this dialog.

Gain

Set the amplifier coarse gain by selecting from the **Coarse** droplist, then adjust the **Fine** gain with the horizontal slider bar or the edit box, in the range of 0.5 to 1.50. The resulting effective gain is shown at the top of the **Gain** section. The two controls used together cover the entire range of amplification from 1.0 to 1000.0.

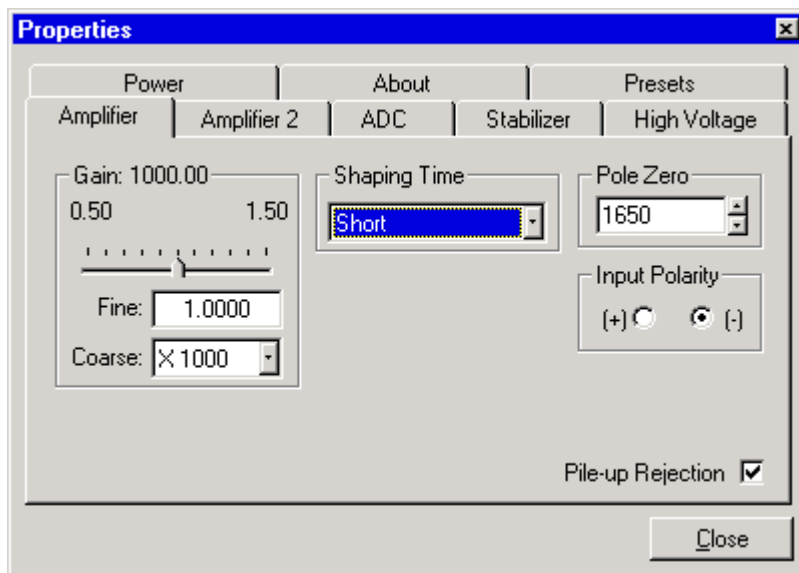


Fig. 174. MiniMCA-166 Amplifier Tab.

Shaping Time

Use the **Shaping Time** droplist to select the amplifier pulse shaping-time constant. The available values, **Short** and **Long**, cover the time constants needed for high count-rate and high-resolution systems. See the hardware manual for the specific time constants used.

Input Polarity

The **Input Polarity** radio buttons select the preamplifier input signal polarity for the signal from the detector. Normally, GEM (p-type) detectors have a positive signal and GMX (n-type) have a negative signal.

Pole Zero

This field allows you to set the **Pole Zero** to any value you wish much the same as with the old-fashioned screwdriver potentiometer, but with much greater reproducibility. This gives you the ability to exactly set the pole zero for any detector to the value used previously, ensuring data quality and reproducibility. To see if the pole zero is correctly set, collect a spectrum and observe the peak shape. When the high-energy side is Gaussian and the width is minimized, the pole zero is correct.

Without an oscilloscope connected to the amplifier output to display the pulse shape, the effect of the pole zero operation is not always easy to see. The most common effect of an incorrect pole-zero setting is tailing on the peak shape in the spectrum. Here, tailing refers to abnormally high counts on either side of the peak. If the amplifier was close to the proper pole zero setting before the operation, the spectrum peak shape might not change enough to be seen.

Pileup Rejection

Pileup Rejection (PUR) is used to reject overlapping pulses, improving the peak shape. This checkbox allows you to disable the PUR. This feature is normally enabled and is only turned off for special detectors.

3.2.24.2. Amplifier 2

The Amplifier 2 tab (Fig. 175) contains the **Signal Routing** and **Analog Threshold** controls.

The **Signal Routing** droplist allows you to route the detector input signal directly to the ADC as positive (**Direct [0 to +3V]**), negative (**Direct [0 to -3V]**), or **Through Amplifier**.

The **Analog Threshold** can be 2–60% of full scale. Pulses below the threshold do not contribute to ADC dead time.

3.2.24.3. ADC

This tab (Fig. 176) contains the **Conversion Gain**, **Lower Level Discriminator**, and **Upper Level Discriminator** controls. In addition, the current real time, live time, and count rate are monitored at the bottom of the dialog.

Conversion Gain

The **Conversion Gain** sets the maximum channel number in the spectrum. If set to 4096, the energy scale will be divided into 4096 channels. The conversion gain is entered in powers of 2 (e.g., 4096, 2048, 1024, ...). The up/down arrow buttons step through the valid settings.

Upper- and Lower-Level Discriminators

In the MiniMCA-166 the lower- and upper-level discriminators are under computer control.

The **Lower Level Discriminator** sets the level of the lowest amplitude pulse that will be stored. This level establishes a lower-level cutoff, by channel number, for ADC conversions. Setting that level above random noise increases useful throughput because the MCB is not unproductively occupied processing noise pulses.

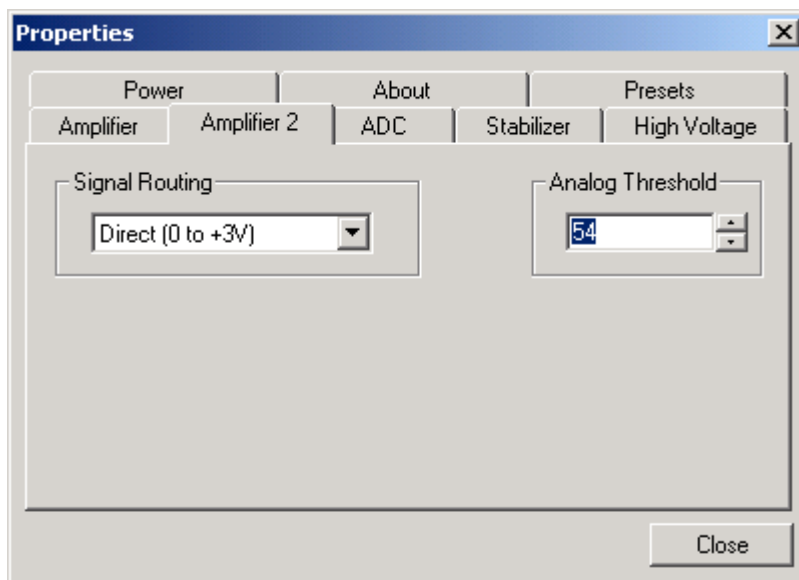


Fig. 175. MiniMCA-166 Amplifier 2 Tab.

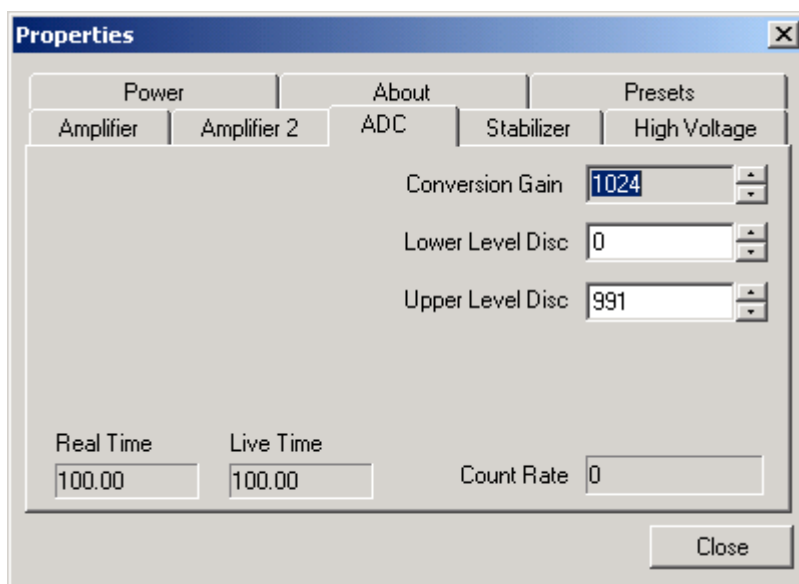


Fig. 176. MiniMCA-166 ADC Tab.

The **Upper Level Discriminator** sets the level of the highest amplitude pulse that will be stored. This level establishes an upper-level cutoff, by channel number, for ADC conversions.

3.2.24.4. Stabilizer

The Stabilizer tab (Fig. 177) allows you to control the MiniMCA-166 gain stabilizer. Gain stabilization is discussed in detail in Section 3.4.

The value in the **Adjustment** section shows how much adjustment is currently applied. The **Initialize** button sets the adjustment to 0. If the value approaches 90% or above, the amplifier gain should be adjusted so the stabilizer can continue to function — when the adjustment value reaches 100%, the stabilizer cannot make further corrections in that direction. The **Center Channel** and **Width** fields show the peak currently used for stabilization.

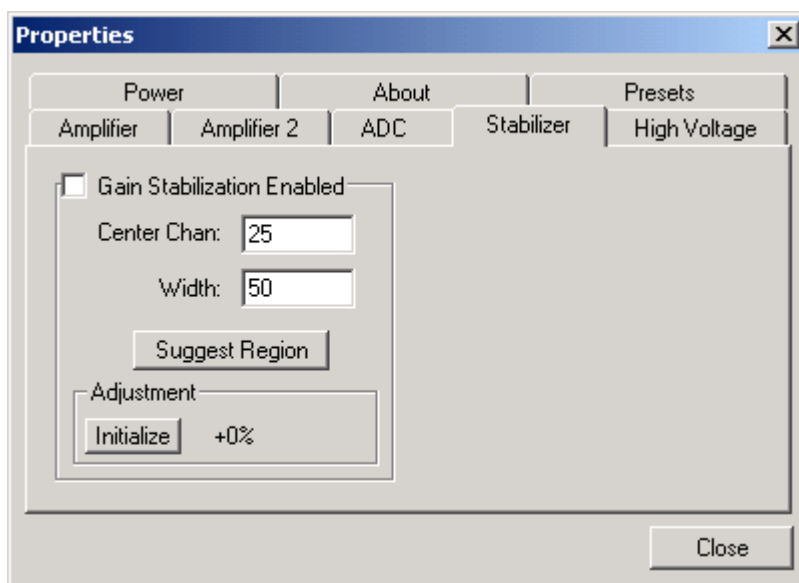


Fig. 177. MiniMCA-166 Stabilizer Tab.

To enable the stabilizer, enter the **Center Channel** and **Width** values manually or click on the **Suggest Region** button. **Suggest Region** reads the position of the marker and inserts values into the fields. If the marker is in an ROI, the limits of the ROI are used. If the marker is not in an ROI, the center channel is the marker channel and the width is 3 times the FWHM at this energy. Now click on the appropriate **Enabled** checkbox to turn the stabilizer on. Until changed in this dialog, the stabilizer will stay active even if the power is turned off. When the stabilizer is enabled, the **Center Channel** and **Width** cannot be changed.

3.2.24.5. High Voltage

Figure 178 shows the High Voltage tab, which allows you to turn the high voltage on or off; set and monitor the voltage, monitor the leakage **Current**, show the **Polarity**, and select the **Shutdown** mode.

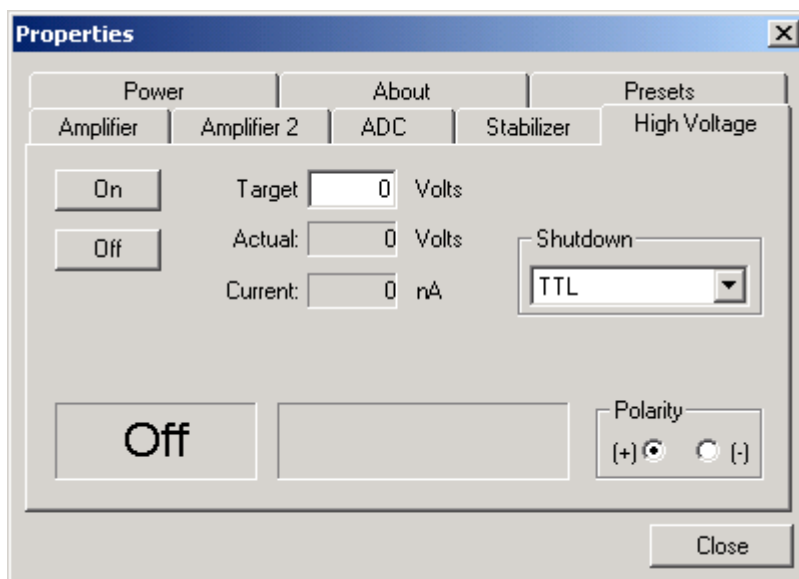


Fig. 178. MiniMCA-166 High Voltage Tab.

Enter the detector high voltage in the **Target** field, click **On**, and monitor the voltage in the **Actual** field. Click the **Off** button to turn off the high voltage.

The **Polarity** selection is an indicator. To change polarity, see the hardware manual.

3.2.24.6. Power

The Power tab (Fig. 179) displays the MiniMCA-166's current battery voltage.

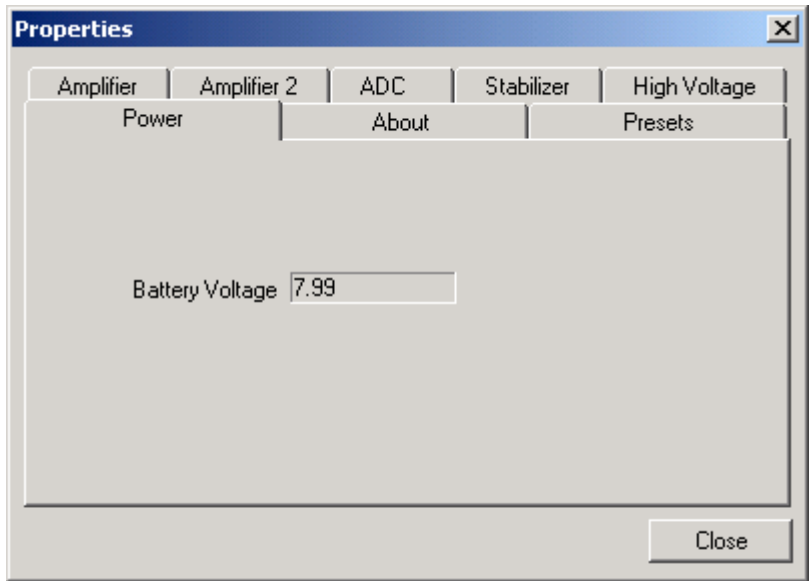


Fig. 179. MiniMCA-166 Power Tab.

3.2.24.7. About

This tab (Fig. 180) displays hardware and firmware information about the currently selected MiniMCA-166, as well as the data **Acquisition Start Time** and **Sample** description. In addition, the **Access** field shows whether the MCB is currently locked with a password; **Read/Write** indicates that the MCB is unlocked; **Read Only** means it is locked.

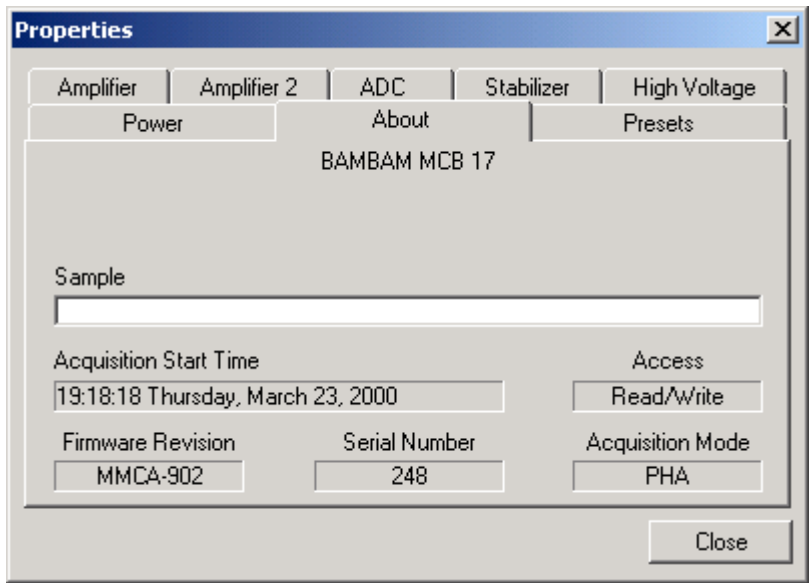


Fig. 180. MiniMCA-166 About Tab.

3.2.24.8. Presets

Figure 181 shows the Presets tab. The presets can only be set on an MCB that is *not* acquiring data. You can use any or all of the presets at one time. To disable a preset, enter a value of zero. If you disable all of the presets, data acquisition will continue until manually stopped.

When more than one preset is enabled (set to a non-zero value), the first condition met during the acquisition causes the MCB to stop. This can be useful when you are analyzing samples of widely varying activity and do not know the general activity before counting. For example, the **Live Time** preset can be set so that sufficient counts can be obtained for proper calculation of the activity in the sample with the least activity. But if the sample contains a large amount of this or another nuclide, the dead time could be high, resulting in a long counting time for the sample. If you set the **ROI**

Integral preset in addition to the **Live Time** preset, the low-level samples will be counted to the desired fixed live time while the very active samples will be counted for the ROI total count. In this circumstance, the **ROI Integral** preset can be viewed as a “safety valve.”

The values of all presets for the currently selected MCB are shown on the Status Sidebar. These values do not change as new values are entered on the Presets tab; the changes take place only when you **Close** the Properties dialog.

Enter the **Real Time** and **Live Time** presets in units of seconds and fractions of a second. These values are stored internally with a resolution of 20 milliseconds (ms) since the MCB clock increments by 20 ms. *Real time* means elapsed time or clock time. *Live time* refers to the amount of time that the MCB is available to accept another pulse (i.e., is not busy), and is equal to the real time minus the *dead time* (the time the MCB is not available).

Enter the **ROI Integral** preset value in counts. With this preset condition, the MCB stops counting when the sum of all counts in all channels for this MCB marked with an ROI reaches this value, unless no ROIs are marked in the MCB.

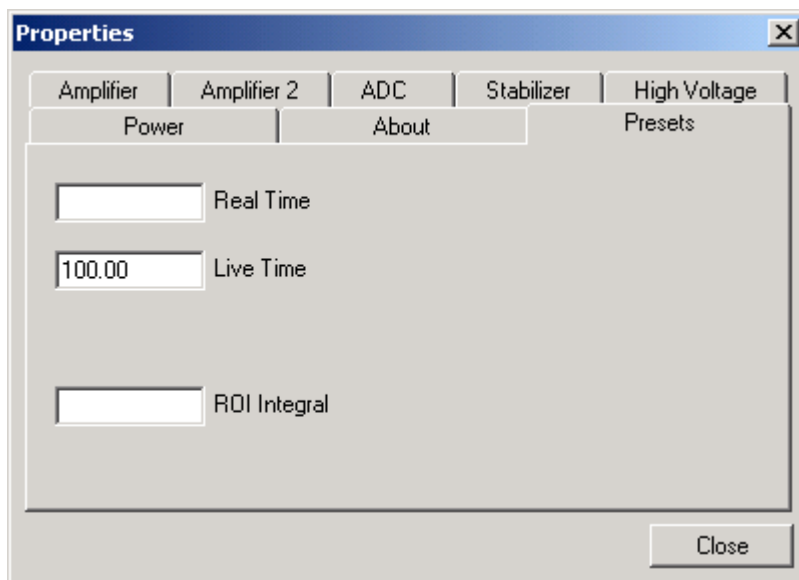


Fig. 181. MiniMCA-166 Presets Tab.

3.3. Using the InSight Virtual Oscilloscope

To assist in setting up ORTEC digital MCBs, advanced users can return to the Amplifier 2 tab under **Acquire/MCB Properties...**, go to the **InSight** section, and click on the **Start** button to adjust the shaping parameters interactively with a “live” waveform showing the actual pulse shape, or just to verify that the settings are correct. The InSight display (Fig. 182) shows the actual sampled waveform in the digital processing units on a reference graticule. The Properties dialog remains active and can be used to change settings as you view the pulses. Because none of the traditional analog signals are available in digital spectrometers such as the DSPEC jr, digiDART, DSPEC Plus, and DSPEC, this mode is the only way to display the equivalent amplifier output pulse. Note that at the bottom of the window the marker channel is displayed in units of time.

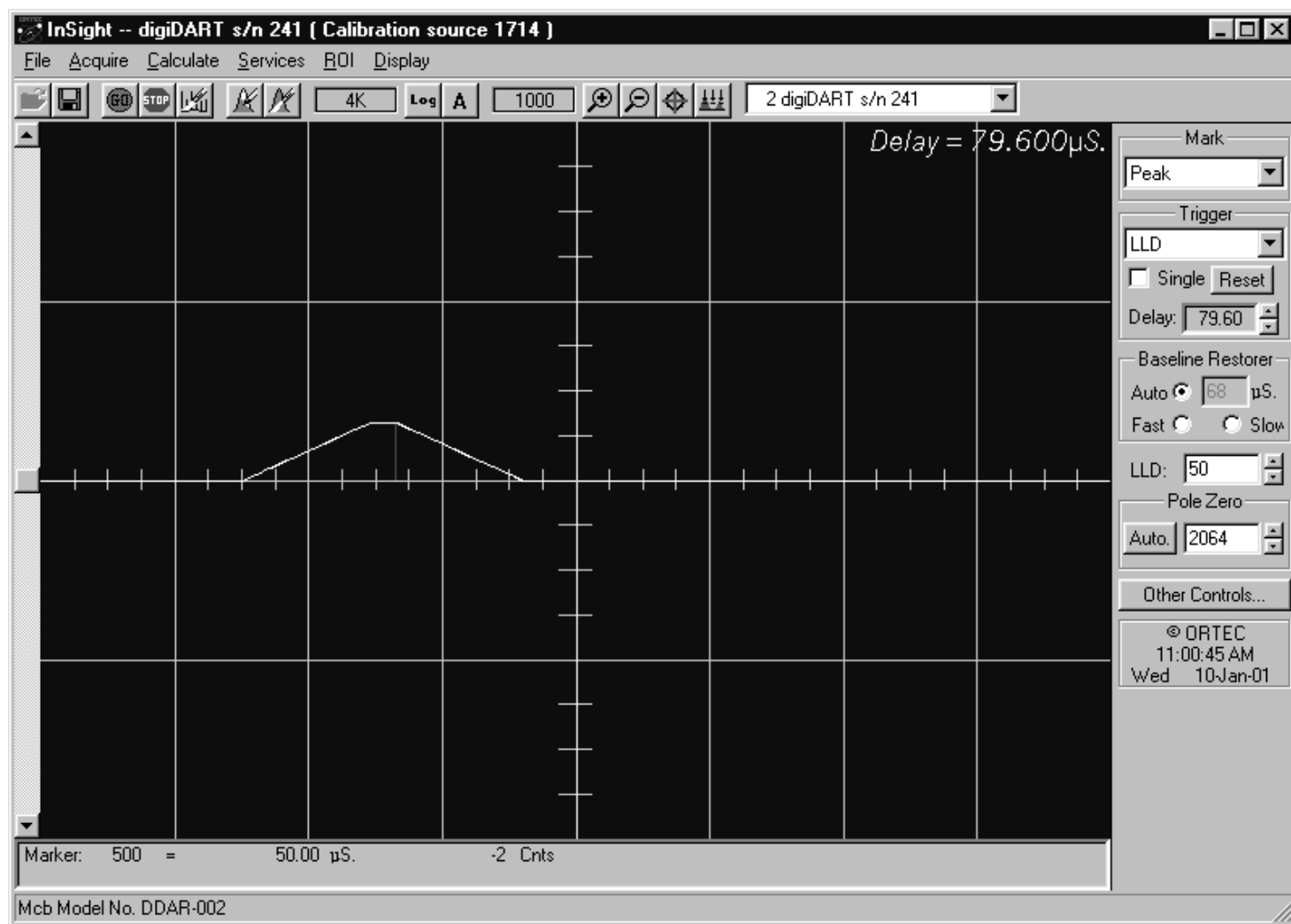


Fig. 182. digiDART InSight Mode.

The display can be switched from the current Detector to another Detector or buffer window. The other Detector will be displayed in its most recent mode (pulse-height analysis [PHA] or InSight). Buffer windows are always in PHA mode. When you return to the current MCB, the display will return to the InSight mode. This also holds true if you exit the application while in InSight mode; on next startup, this MCB will still be in InSight mode.

3.3.1. Exiting InSight

To exit the InSight mode and return to the PHA display, press <Esc> or go to the **InSight** section on the Amplifier 2 tab and click on **Stop**. The PHA mode is set to STOP when you enter the InSight mode.

3.3.2. InSight Controls

The Status Sidebar changes from the PHA mode controls to the InSight controls for adjusting the peak display. On the left is a vertical scrollbar for adjusting the vertical offset of the waveform. The value of the offset is shown on the display. Double-clicking the mouse in the scrollbar will set the vertical offset to the vertical value of the channel at the marker position. This lets you conveniently zoom in on a particular part of the waveform (such as the tail for pole-zeroing).

In the **Auto** trigger mode, the display is updated every time a new pulse exceeds the trigger level. To keep a single pulse displayed, select **Single**. Click on **Reset** to refresh the display to see the next pulse. There will usually be one or two pulses in the “pipeline” that will be displayed before any change entered will be seen. If the trigger is turned off, the display will be redrawn periodically, even if no pulse is there.

The **Delay** setting is the time delay between the pulse shown on the display and the trigger level crossing. The value of the time delay is shown on the display.

3.3.3. The InSight Display

Just as for the PHA mode display, the vertical scale can be adjusted with the vertical adjustments. The display can be set to Log mode, but the peak shapes do not have a familiar shape in this display. The Auto mode will adjust the vertical scale for each pulse. The pulse is shown before the amplifier gain has been applied, so the relation between channel number and pulse height is not fixed.

The horizontal scale extends from 16 to 256 channels. The display is expanded around the marker position which means that in some cases the peak will disappear from the display when it is expanded.

The display can be switched from the MCB to another detector or the buffer. In this case the other detector will be shown in the mode selected for it. The buffer will always be shown in PHA mode. The display will return to the InSight mode when you return to the first MCB. If you exit the program with the MCB in InSight mode, it will be in InSight mode on the next startup.

The display can include a **Mark** to indicate one of the other signals shown in Fig. 183. The Mark is a solid-color region displayed similarly to that of an ROI in the spectrum. This Mark can be used to set the timing for the gate pulse. It can also be used to set the shaping times and flattop parameters to get the best performance.

For example, suppose you want to get the best resolution at the highest throughput possible. By viewing the pulses and the pileup reject marker, you can increase or decrease the rise time to obtain a minimum of pileup reject pulses.



Fig. 183. Mark Display Selection.

Mark Types — For the **Mark**, choose either “points” or “filled” (to the zero line) display. This is controlled by the selection in the **Display/Preferences** menu item. That choice does not affect the PHA mode choice. The colors are the same as for the PHA mode. (Not all DSP MCBs support all Marks.)

- **None** No channels are marked in the display.
- **PileUpReject** The region marked indicates when the PUR circuit has detected pileup and is rejecting the marked pulses.
- **NegBLDisc** This shows when the negative baseline discriminator has been triggered. Typically this signal only marks the TRP reset pulse. The signal is used internally in the live-time correction, baseline restoration, and pile-up rejection circuits.
- **BaseLineR** This shows when the baseline restorer is actively restoring the baseline.
- **PosBLDisc** This shows when the positive baseline discriminator has been triggered. The signal is used internally in the live-time correction, baseline restoration, and pile-up rejection circuits.
- **Busy** When the DSPEC Plus busy signal is active, **Busy** shows in the **Mark** box. It represents the dead time.

- **Gate** This shows when the gate signal is present on the gate input connector. If the **Gate** mode on the ADC tab (see Fig. 70) is set to **Off**, then all regions are marked. If the mode is set to **Coincidence**, then the marked region must overlap the pulse peak (that is, must start before the beginning of the flattop and stop after the end of the flattop) for the pulse to be counted. If the mode is set to **Anticoincidence**, then the marked region will show the pulses that are accepted. That is, the rejected peaks will not be marked. Simply put, in all modes the accepted peaks are marked.
- **Peak** This is the peak detect pulse. It indicates when the peak detect circuit has detected a valid pulse. The Mark occurs about 1.5 μ s after the pulse maximum on the display.

3.3.4. Shaping Parameter Controls

On the lower right of the InSight sidebar are the shaping parameter controls. The controls are split into two groups, and the **other controls...** button switches between them. (Not all DSP MCBs support all controls.)

One group includes **Rise Time**, **Flattop**, **Tilt**, and the **Optimize** button. The **Rise Time** value is for both the rise and fall times; thus, changing the rise time has the effect of spreading or narrowing the quasi-trapezoid symmetrically.

The **Flattop** controls adjust the top of the quasi-trapezoid. The **Width** adjusts the extent of the flattop (for the adjustment range, see the Amplifier 2 tab for this MCB). The **Tilt** adjustment varies the slope of this section slightly. The **Tilt** can be positive or negative. Choosing a positive value results in a flattop that slopes downward; choosing a negative value gives an upward slope. Alternatively, **Optimize** can set the tilt value automatically. This value is normally the best for resolution, but it can be changed on this dialog and in the InSight mode to accommodate particular throughput/resolution tradeoffs. The **Optimize** button also automatically adjusts the pole-zero setting.

3.4. Gain Stabilization

ORTEC gain stabilizers require a peak in the spectrum to monitor the changes in the gain of the system amplifier. The gain stabilizer controls the amplification factor of a separate amplifier so that the peak will be maintained in its original position. The input pulse-height-to-channel-number relationship is:

$$\text{Channel number} = \text{Intercept} + \text{Gain} * \text{pulse height} \quad (3)$$

where:

Intercept = The channel number of the zero-height input pulse

Gain = The relation between pulse height and channel number (slope of the curve)

Changes in either the intercept or gain can affect the positions of all the peaks in the spectrum. When used with the zero stabilizer, both the zero intercept and the gain (slope) will be monitored to keep all the peaks in the spectrum stabilized. The zero stabilization and gain stabilization are separate functions in the MCB but both will affect the position of the peaks in the spectrum.

The stabilization operates by keeping a peak centered in an ROI you have defined. The ROI should be made symmetrically about the center of a peak with reasonably good count rate in the higher channels of the spectrum. The ROI should be about twice the FWHM of the peak. If the region is too large, counts not in the peak will have an effect on the stabilization. The ROI can be cleared after the **Peak** command so that peak count preset can be used on another peak.

The coarse and fine gains should be set to the desired values, both stabilizers initialized, and the pole zero triggered before setting either stabilization peak. For example, on the 92X this is done in the Amplifier tab; on the Model 919 it is done externally.

The **Initialize** dialog button sets the gain on the stabilization amplifier to its midpoint (that is, halfway between minimum gain and maximum gain). This should be done before selecting the ROI for the peak because the initialization might move the peak in the spectrum, and because it ensures that the maximum range is available for the stabilization process. If the peak is moved by this command, use the amplifier fine-gain control (the Amplifier tab or hot keys) to move the peak to the desired channel.

When starting a new system, the zero-initialize command should also be given before starting the gain stabilization.

The **Suggest** button is used to set the peak center and peak width of the peak area used by the stabilizer. Before selecting this command, the ROI must be marked and the marker put in the region to be used. When operating, the peak will be centered in the ROI. After the region has been recorded, the stabilization is turned on. If the stabilization is turned on when this command is executed, the old stabilization region is replaced by the new peak defined by the marker, and stabilization continues using the new peak.

The **Gain Stabilizer Enabled** checkbox enables or disables the gain stabilization. It can only be turned on after the **Suggest** button has been used to select a working peak.

3.5. Zero Stabilization

Zero stabilization enables you to control the zero-level (or offset) stabilizer on MCBs so equipped. The zero-level stabilizer uses a peak in the spectrum to monitor the changes in the zero level of the system amplifier. The zero stabilizer controls the offset bias level so the peak will be maintained in its original position. The input pulse-height-to-channel-number relationship is as in **Eq. 3**.

Changes in either the zero intercept or gain can affect the positions of all the peaks in the spectrum. When used with the gain stabilizer, both the zero intercept and the gain (slope) are monitored to keep all the peaks in the spectrum stabilized. The zero stabilization and gain stabilization are separate functions in the MCB but both will affect the position of the peaks in the spectrum.

The stabilization operates by keeping a peak centered in an ROI you have defined. The ROI should be set symmetrically about the center of a peak with reasonably good count rate in the lower channels of the spectrum. The ROI should be about twice the FWHM of the peak. If the region is too large, counts not in the peak will have an effect on the stabilization. The ROI can be cleared after the PEAK command so that peak count preset can be used on another peak.

The zero stabilization dialog **Initialize** button sets the zero offset to its midpoint (that is, halfway between minimum offset and maximum offset). This should be done before selecting the ROI for the peak because the initialization might move the peak in the spectrum, and because it ensures that the maximum range is available for the stabilization process.

The **Suggest** button is used to set the peak center and peak width of the peak area used by the stabilizer. Before selecting this command, the ROI must be marked and the marker put in the region to be used. When operating, the peak will be centered in the ROI. After the region has been recorded, the stabilization is turned on. If the stabilization is turned on when this command is executed, the old stabilization region is replaced by the new peak defined by the marker, and stabilization continues using the new peak.

The **Zero Stabilizer Enabled** checkbox enables or disables the zero stabilization. It can only be turned on after the **Suggest** button has been used to select a working peak.

3.6. ZDT Mode

An extended live-time clock increases the collection time (real time) of the acquisition to correct for input pulse train losses incurred during acquisition due to system dead time. This corrected time value, known as the “live time,” is then used to determine the net peak count rates necessary to determine nuclide activities. As an example, consider the case where the spectrometry amplifier and ADC are 25% dead during the acquisition. If a live-time preset of 100 seconds is selected, the spectrometer counts for a total of 133.33 seconds (real time). The extra 33.33 seconds make up for the gamma rays lost due to system-busy time. The total counts in a peak can then be divided by 100 to determine the number of gamma rays per second recorded in the spectrum.

Unfortunately, extending the counting time to make up for losses due to system-busy results in an incorrect result *if the gamma-ray flux is changing as a function of time*. If an isotope with a very short half-life is placed in front of the detector, the spectrometer might start out with a very high dead time, but the isotope will decay during the count and there will be no dead time. If the spectrometer extends the counting time to make up for the lost counts, it will no longer be counting the same source as when the losses occurred. As a result, the number of counts in the peak will not be correct.

When the MCB operates in ZDT⁸ mode, it adjusts for the dead-time losses by taking very short acquisitions and applying a correction in *real time* — that is, as the data are coming in — to the number of counts in the spectrum. This technique allows the gamma-ray flux to change while the acquisition is in progress, yet the total counts recorded in each of the peaks are correct. The resulting spectrum has no dead time at all — in ZDT mode, the *data* are corrected, not the acquisition time. Thus, the net counts in a peak are divided by the real time to determine the count rate.

ZDT mode has a unique feature in that it can store both the corrected spectrum and the uncorrected spectrum, or the corrected spectrum and the uncertainty spectrum.

The uncorrected spectrum (also called the live-time-corrected [LTC] spectrum) can be used to determine exactly how many pulses at any energy were processed by the spectrometer. The corrected spectrum gives the best estimate of the total counts that would have been in the peak if the system were free of dead-time effects. The uncertainty spectrum can be used to calculate the counting uncertainty, channel by channel, in the corrected spectrum.

⁸Patent number 6,327,549.

NOTE When the spectrometer is placed in ZDT mode, the throughput of the instrument is reduced somewhat as extra processing must be done on the spectrum; therefore, if the gamma-ray flux is not changing as a function of time, but absolute highest throughput is desirable, you might wish to store only the LTC spectrum in the DSPEC Plus memory.

When ZDT counting is enabled (in mode 0; **ZDT Mode** field set to **NORM_CORR** on the ADC tab), the two spectra stored are the LTC spectrum (live time and real time with dead-time losses) and the spectrum corrected for the dead-time losses (real time only). Unfortunately, in the analysis of the ZDT spectrum, the uncertainty of the measurement cannot be determined using either spectrum.

In the second ZDT mode (**ZDT Mode** field set to **CORR_ERR** on the ADC tab), the estimation of the statistical uncertainty is stored in place of the LTC spectrum, and is referred to as the *error spectrum* (ERR). In this mode, the corrected spectrum is used to measure the counts in a peak, and the error spectrum is used to determine the uncertainty of the measurement made in the corrected spectrum. Table 3 shows which spectra are collected in the three possible DSPEC Plus modes.

For example, if the area of a peak is measured in the corrected spectrum by summing channels 1000 to 1100, the variance of the measurement can be determined by summing the counts in channels 1000 to 1100 in the error spectrum. Or, shown another way, the counts in channel i can be expressed as $N(i) \pm \sqrt{V(i)}$ with a 1-sigma confidence limit, where N is the corrected spectral data and V is the variance (error) spectral data.

Table 4. DSPEC Plus ZDT Modes.

Mode	Uncorrected Spectrum	ZDT Corrected Spectrum	ZDT Error Spectrum
ZDT Disabled	Yes	No	No
ZDT-LTC Mode	Yes	Yes	No
ZDT-ERR Mode	No	Yes	Yes

3.7. The MAESTRO Peak Info Calculation

A number of ORTEC MCBs support an uncertainty preset, which requires that you select a peak. This peak can be defined by (1) entering the start channel and peak width for the peak of interest; or (2) marking the peak of interest as an ROI, positioning the marker in the ROI, and

clicking on the **Suggest Region** button. If the marker is not positioned in an ROI, the start channel is 1.5 times the FWHM below the marker channel and the width is 3 times the FWHM. The net peak area and statistical uncertainty are calculated in the same manner as for the **MAESTRO Peak Info** command, as described below.

The background on the low channel side of the peak is the average of the first three channels of the ROI (see Fig. 184).

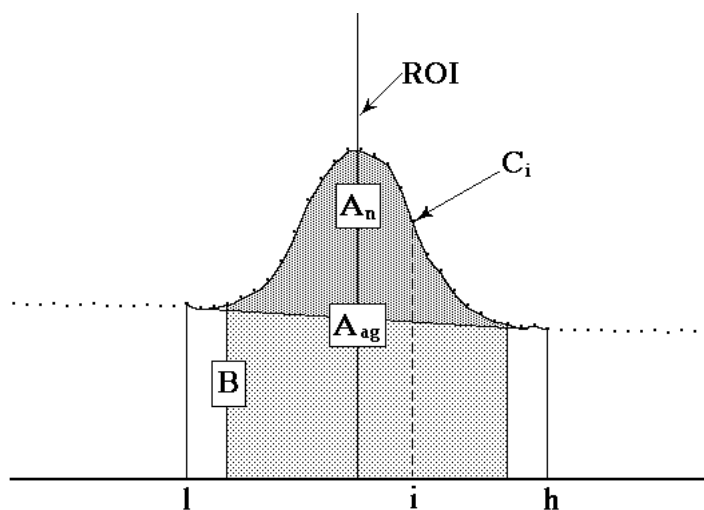


Fig. 184. Background Calculation Details.

The channel number for this background point is the middle channel of the three points. The background on the high channel side of the peak is the average of the last three channels of the ROI. The channel number for this background point is also the middle channel of the three points. These two points on each side of the peak form the end points of the straight-line background.

The background is given by the following:

$$B = \left(\sum_{i=l}^{l+2} C_i + \sum_{i=h-2}^h C_i \right) \frac{h-l+1}{6} \quad (4)$$

where:

- B = the background area
- l = the ROI low limit
- h = the ROI high limit
- C_i = the contents of channel i
- 6 = the number of data channels used (three on each end)

The gross area is the sum of all the channels marked by the ROI according to the following:

$$A_g = \sum_{i=l}^h C_i \quad (5)$$

where:

$$\begin{aligned} A_g &= \text{the gross counts in the ROI} \\ l &= \text{the ROI low limit} \\ h &= \text{the ROI high limit} \\ C_i &= \text{the contents of channel } i \end{aligned}$$

The adjusted gross area is the sum of all the channels marked by the ROI but not used in the background according to the following:

$$A_{ag} = \sum_{i=l+3}^{h-3} C_i \quad (6)$$

where:

$$\begin{aligned} A_{ag} &= \text{the adjusted gross counts in the ROI} \\ l &= \text{the ROI low limit} \\ h &= \text{the ROI high limit} \\ C_i &= \text{the contents of channel } i \end{aligned}$$

The net area is the adjusted gross area minus the adjusted calculated background, as follows:

$$A_n = A_{ag} - \frac{B(h-l-5)}{(h-l+1)} \quad (7)$$

The uncertainty in the net area is the square root of the sum of the squares of the uncertainty in the adjusted gross area and the weighted error of the adjusted background. The background uncertainty is weighted by the ratio of the adjusted peak width to the number of channels used to calculate the adjusted background. Therefore, net peak-area uncertainty is given by:

$$\sigma_{An} = \sqrt{A_{ag} + B \left(\frac{h-l-5}{6} \right) \left(\frac{h-l-5}{h-l+1} \right)} \quad (8)$$

where:

- A_{ag} = the adjusted gross area
- A_n = the net area
- B = the background area
- l = the ROI low limit
- h = the ROI high limit

3.8. Setting the Rise Time in Digital MCBs

To achieve the best results for your application, when using a digital spectrometer, such as the DSPEC jr, digiDART, DSPEC Plus, or DSPEC, we recommend that you set the rise time of the pulses being processed by the digital filter.

The pulse rise time (and also fall time) is based on the time required for each pulse to reach its peak value. This “peaking time” is about twice that indicated by the conventional time constants displayed on the front panel of commercial analog amplifiers. For example, germanium detectors are often specified at a 6- μ s time constant; this setting is equivalent to 12- μ s peaking (rise) time in our digital spectrometers.

Up to some value of rise time, one can expect improved resolution with increasing rise time; there will, however, be a tradeoff in maximum throughput to memory. Figure 185 illustrates an example of this tradeoff. ORTEC digital spectrometers operate well above the peak of the throughput curve.

Operating there allows these instruments to handle an even higher rate of incoming counts, but with less data into

memory and, therefore, longer counting time to the same detection limit. It is possible to move the peak of the curve to the right (more counts to memory with higher input count rate) by reducing the pulse rise (and fall) time, thereby trading off resolution for maximum count rate.

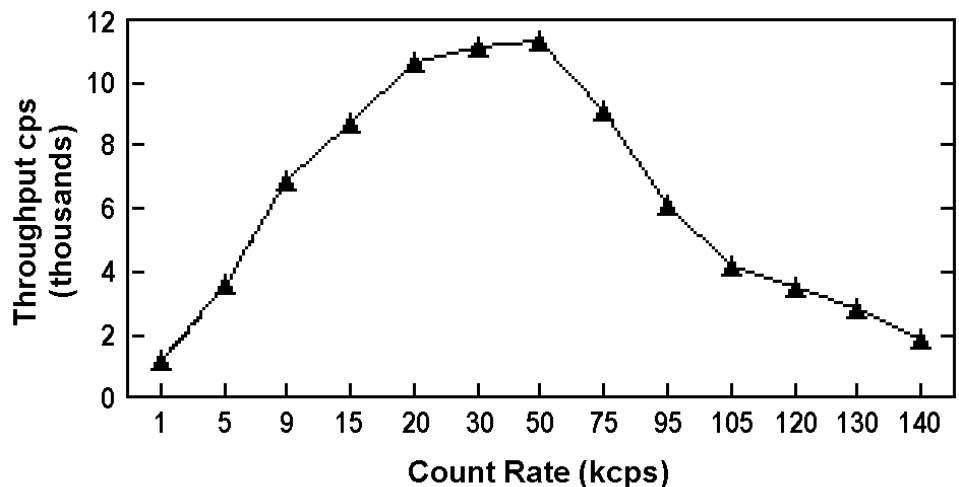


Fig. 185. An Example of the Tradeoff Between Throughput and Count Rate.

Table 1 is a guide to choosing a count rate that will ensure that the most efficient operation of your digital spectrometer over the range of anticipated input count rates for your application — that is, at or below the throughput peak — while achieving the best resolution obtainable from

the detector consistent with that requirement. Enter the rise time that best matches your dynamic range of count rate (note that the available rise-time settings will vary by instrument; this chart is a general guide only).

Table 5. Rise Time Selection Guide.

Input Count Rate Dynamic Range	Maximum Throughput	Rise Time (μs)
0--->20000	9000	12
0--->50000	12500	8
0--->75000	23500	4
0--->100000	37000	2.4
0--->150000	50000	1.6
0--->200k	70000	0.8
0--->220k	85000	0.6
0--->250k	100000	0.4
0--->300k	120000	0.2

The longest rise time shown in the table is 12 μ s, even though some digital instruments can be set for rise times as long as 23 μ s. If throughput is not an issue because all samples are low rate, increasing the rise time beyond 12 μ s might achieve a small improvement in resolution. For planar detectors, such as ORTEC's GLP, Si(Li), IGLET, and IGLET-X Series, operating at longer rise times frequently gives improved resolution.

APPENDIX A. ADDITIONAL CONFIGURATION INFORMATION

A.1. Operating *CONNECTIONS* Software on a Network

MAESTRO and other *CONNECTIONS* software operates the same for local MCBs (those connected directly to the PC running MAESTRO), for remote MCBs connected by Ethernet (those connected to PCs other than the one running MAESTRO), and for MCBs connected using the PC parallel port, as illustrated in Fig. 186.

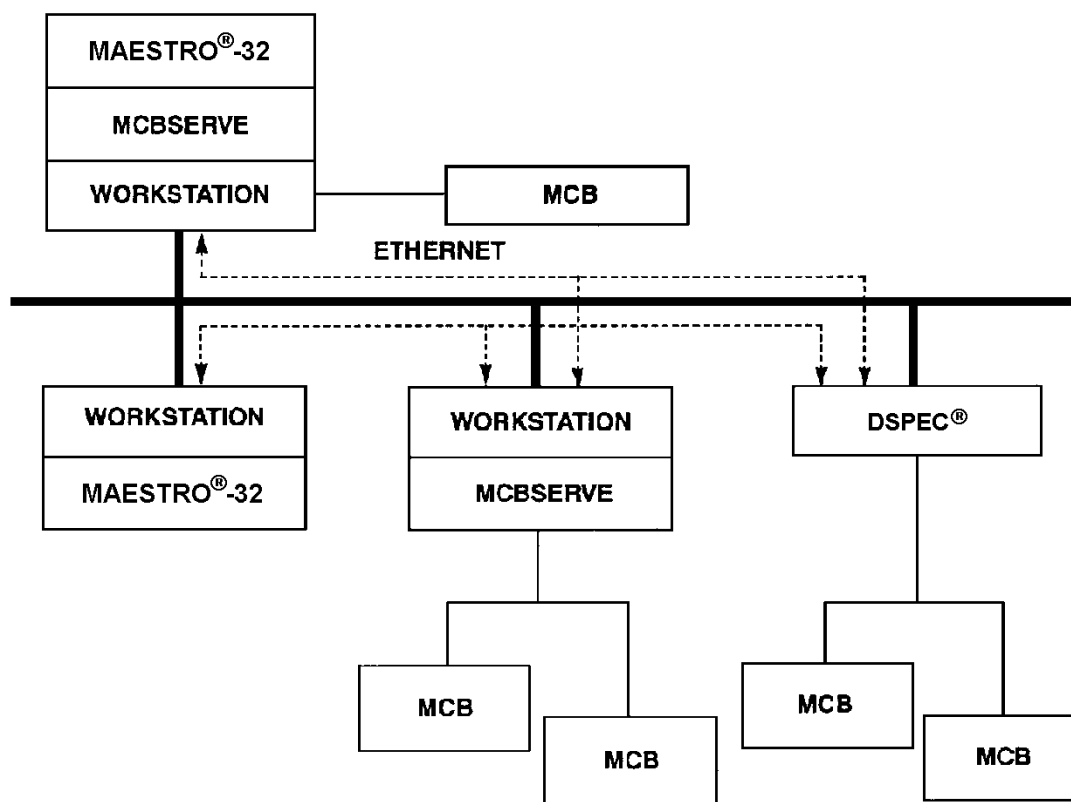


Fig. 186. Example Network Setup.

Each time *CONNECTIONS* software is installed on a PC in the network, and the network is connected and operational, the MCB Configuration program will find all the MCBs attached to PCs on which the MCB Server program is running. It will then build a Master Instrument List, update the local PC's MCB pick list so that is identical to the Master Instrument List, and, optionally, broadcast the new Master Instrument List to all PCs that are connected to the network and currently running MCB Server.

At this point, your *CONNECTIONS* program is ready to use. The MCB pick list for each *CONNECTIONS* program on each PC in the system can be tailored to a specific list of MCBs.

A.2. Port 292 or Page D Conflict

In some PCs and laptops, output port 292Hex is used for a system-reset signal. In some PCs, memory page D is not available. These two conditions conflict with the use of a dual-port memory card. Therefore, the ORTEC dual-port memory card cannot be used in PCs that use port 292 or page D. *This does not affect PCI cards.*

One symptom of this conflict is that the PC reboots each time any of the MCB programs, including the installation program, are executed. Another symptom is system failure each time an MCB program is executed.

To use this type of PC with a *CONNECTIONS* instrument, the PRN port interface, serial, add-in, PCI, or network units must be used. This is selected during *CONNECTIONS* application installation. To check the settings, look in the file **MCBLOC32.INI**.

For PRN instruments:

```
\WINDOWS\MCBLOC32.INI
```

```
[CONFIG]
PRINTERMCBS=1
DPMMCBS=0
COMMCBS=0
PCIMCBS=0
```

For serial instruments:

```
\WINDOWS\MCBLOC32.INI
```

```
[CONFIG]
PRINTERMCBS=1
DPMMCBS=0
COMMCBS=0
PCIMCBS=0
ComLib=C:\Program Files\Common Files\ORTEC Shared\UMCBI\McbM3CA.Dll
```

For network-only MCBs:

```
\WINDOWS\MCBLOC32.INI
```

```
[CONFIG]
PRINTERMCBS=0
DPMMCBS=0
COMMCBS=0
PCIMCBS=0
```

NOTE A 0 (zero) means do not use, and a 1 means use.

NOTE Windows NT users should substitute \WINNT\ for \WINDOWS\.

Any combination of the connection methods can be used.

NOTE *Do not change* other values in MCBLOC32.INI.

A.3. MCBLOC32.INI

The MCBLOC32.INI file controls the interfaces that are used to communicate with the MCBs attached to your PC. The settings in this file are determined by the choices you make in the install wizard and do not affect other MCBs connected via a network. Ethernet communication is always enabled, so MCBLOC32.INI does not contain entries for MCBs with built-in Ethernet adapters, such as the DSPEC and ORSIM III.

The list of interfaces is contained in the [CONFIG] section of MCBLOC32.INI. [CONFIG] can be located anywhere in the .INI file. All MCB interface entries must be in this section or they will not be recognized. You can manually enable or disable interfaces by editing MCBLOC32.INI in Windows Notepad or another ASCII text editing program. (MCBLOC32.INI also includes information on the local MCBs. *Do not change this information or you might not be able to communicate with your instruments.*) Make sure that no programs that use CONNECTIONS/UMCBI functions, including MCBSER32, are running when you change this file. The changes will be implemented the next time you start a CONNECTIONS program.

NOTE If you edit this file, then find that you can no longer communicate with one or more instruments, the easiest remedy is to reinstall the most recent CONNECTIONS application, being sure to select all applicable user interfaces. After that, either allow the install wizard to search for instruments or restart the PC and run MCB Configuration manually.

As of the release of this manual, new *CONNECTIONS* applications use Version 6.00 of the UMCBI, which functions somewhat differently than previous versions but is completely compatible with them. Because of this backward compatibility, the contents of the [CONFIG] section might vary depending on which version(s) of *CONNECTIONS* software are installed on the PC, as illustrated in the following three examples.

A.3.1. [CONFIG] in Earlier UMCBI Versions

For UMCBI versions prior to V6, the [CONFIG] section is structured as follows. This example is for a PC with one or more DPM instruments and a digiDART attached:

```
[CONFIG]
DPMMCBS=1
PRINTERMCBS=0
PCIMCBS=0
COMMCBS=1
ComLib=C:\Program Files\Common Files\ORTEC Shared\UMCBI\DigiDart.DLL
```

where:

PRINTERMCBS is the printer port interface; 1 = on, 0 = off. If no printer port MCBs are connected to the PC, this should be set to 0 to avoid sending unwanted characters to the printer when starting your application software. **PRINTERMCBS** must be set to 1 to use the MicroNOMAD or DART.

DPMMCBS is the Dual Port Memory interface; 1 = on, 0 = off.

COMMCBS is the interface for serial-port, USB-port, and all other devices; 1 = on, 0 = off. This must be set to 1 to use serial-port MCBs such as the M³CA or MiniMCA-166, and USB-port instruments such as the digiDART. When **COMMCBS** = 1, the [CONFIG] section must contain a **COMLIB=[driver path]** statement that specifies the location and name of the driver file to be used (see the example above for the digiDART).

PCIMCBS is the PCI interface; 1 = on, 0 = off (PCI interface not used for MCB communication).

If all are set to 0, only Ethernet instruments such as the DSPEC and ORSIM can be used.

A.3.2. [CONFIG] in UMCBI Version 6

The new syntax is very simple, consisting of a list of files referred to as “add-ins,” which are loaded when the *CONNECTIONS* application starts. The entries begin with **ADDIN??=**, where ??

represents a two-digit ordinal starting with 01. The two-digit ordinals must start with 01 and continue in numerical order because the UMCBI will stop reading entries when it finds the first break in the numerical sequence. The DPM, printer port, and PCI interfaces are now represented as add-ins **DPMAddIn.DLL**, **PPAddIn.DLL**, and **PTRUAddIn.DLL**, respectively.

The following example represents a system with one or more DPM MCBs; one or more printer-port MCBs; one or more PCI MCBs; one or more digiBASEs, digiDARTs, or DSPEC jrs; and a MiniMCA-166 connected to the COM1 port.

[CONFIG]

```
ADDIN01=C:\Program Files\Common Files\ORTEC Shared\UMCBI\DPMAddIn.DLL
ADDIN02=C:\Program Files\Common Files\ORTEC Shared\UMCBI\PPAddIn.DLL
ADDIN03=C:\Program Files\Common Files\ORTEC Shared\UMCBI\PTRUAddIn.DLL
ADDIN05=C:\Program Files\Common Files\ORTEC Shared\UMCBI\USBAddIn.DLL
ADDIN06=C:\Program Files\Common Files\ORTEC Shared\UMCBI\RS232AddIn.DLL
COM1=MMCA
```

Note that the RS232 add-in, **RS232AddIn.DLL**, requires a corresponding entry with the syntax **COM?=xxx** for each instrument, where ? is a number from 1 to 5 specifying the COM port number and xxx is one of the following key strings specifying the type of instrument:

M3CA	M ³ CA
MMCA	MiniMCA-166
DIGIDART	digiDART-R
DSJR	DSPEC jr RS232
GENERIC	Standard MCA with RS232 port such as Models 918, 919, and 92X

A.3.3. [CONFIG] for a PC with Both UMCBI V6 and an Older UMCBI Version

Suppose you already have GammaVision-32 V5 on your PC and are adding a new MCB to your system. In order to communicate with the new instrument, you will have to upgrade your UMCBI software to the current version (V6 or later) by installing the MAESTRO-32 MCA Emulation Software that accompanies the new hardware. Doing so will add V6 UMCBI elements to your existing **MCBLOC32.INI** file, so the **[CONFIG]** section will now be a hybrid of the new and old UMCBI syntaxes. In this case, the UMCBI will load the superset of all specified add-ins. The following example is for a PC with one or more attached DPM instruments; an OASIS; one or more digiBASEs, digiDARTs, or DSPEC jrs; and one or more microBASEs or DSP-Scints:

```
[CONFIG]
DPMMCBS=1
PRINTERMCBS=0
PCIMCBS=0
COMMCBS=1
ComLib=C:\Program Files\Common Files\ORTEC Shared\UMCBI\OASISAddIn.DLL
ADDIN01=C:\Program Files\Common Files\ORTEC Shared\UMCBI\USBAddin.dll
ADDIN03=C:\Program Files\Common Files\ORTEC Shared\UMCBI\TargetAddin.dll
```

A.3.4. A Note About Add-Ins

Not all add-ins are distributed with all *CONNECTIONS* applications. If you are upgrading only one of your applications, some add-ins might not be upgraded and their associated hardware could stop operating. If this occurs, contact your ORTEC representative or one of our Global Service Centers for assistance.

μ ACE - see MicroACE	135	DART	96
μ NOMAD - see MicroNOMAD	130	digiDART	58
916, 916A	126	microNOMAD	132
917	128	Gain stabilization	161
918	124	InSight mode	
919, 919E	109	auto mode	159
920, 920E	138	display	159
digital offset	138	flattop	160, 161
921, 921E	113	horizontal scale	159
926	122	log mode	159
92X	100	Mark	160
92X-II	86	Mark types	160
ACE	126	optimize	161
Chamber pressure (OCTÊTE)	145	pileup reject marker	160
Configuration		resolution	160, 161
initial MCB configuration	24	rise time	160, 161
master instrument list	24, 26	shaping	160
Windows 2000 network protocol	11	shaping parameter controls	161
Windows 95/98 network protocol	4	throughput	160
Windows NT network protocol	7	vertical scale	159
Windows XP network protocol	15	Installation	
DART	92	application software	19
Field Mode start delay	98	configure Windows 2000	11
power status	97	configure Windows 95/98	4
thermistor	98	configure Windows NT	7
zero adjust	95	configure Windows XP	15
digiBASE	29	Connections updates	19
digiDART	53	drivers	19
field data	58	Dual-Port Memory Interface	23
state-of-health status	60	Ethernet devices	24
Digital offset		port 292 or page D conflict	172
920, 920E	138	printer port	23
OCTÊTE PC, OCTÊTE Plus	143	Leakage current (OCTÊTE)	143
DSP-Scint	34	M3CA	148
pole-zero adjustment	34	power status	150
DSPEC	77	Mark (InSight mode)	160
DSPEC jr	41	Master instrument list	24
state-of-health status	47	manual configuration	26
DSPEC Plus	68	MatchMaker	105
zero dead-time (ZDT)	72	ADC Type	106
Dual-Port Memory Interface	23	MCB Configuration program	24
Ethernet devices	24	manual configuration	26
Field Data		MCBLOC32.INI	

manual configuration	173	OCTÊTE PC, OCTÊTE Plus	142
MCBs		chamber pressure	145
916, 916A	126	digital offset	143
917	128	leakage current	143
918	124	uncertainty preset, OCTÊTE Plus only ...	146
919, 919E	109	Vacuum/Bias Interlock	144
920, 920E	138	Page D	172
921, 921E	113	Peak Info calculation (MAESTRO)	165
926	122	Pileup reject marker	160
92X	100	Port 292	172
92X-II	86	Pressure (OCTÊTE)	145
ACE	126	Printer port	23
DART	92	SMART-1 detector	
digiBASE	29	shutdown mode (digiDART)	58
digiDART	53	shutdown mode (DSPEC jr)	46
DSP-Scint	34	state-of-health status	47, 60
DSPEC	77	Spectrum ACE	126
DSPEC jr	41	State of health (SOH)	47, 60
DSPEC Plus	68	TRUMP	122
M3CA	148	TRUMP-PCI	118
MatchMaker	105	zero adjust	119
MicroACE	135	USB drivers	20
microBASE	38	Vacuum (OCTÊTE)	145
MicroNOMAD	130	Vacuum/Bias Interlock	
MiniMCA-166	152	OCTÊTE PC, OCTÊTE Plus	144
NOMAD, NOMAD Plus	100	Windows 2000 network setup	11
OCTÊTE PC, OCTÊTE Plus	142	Windows 95/98 network setup	4
Spectrum ACE	126	Windows NT (V4.x) network setup	7
TRUMP	122	Windows XP network setup	15
TRUMP-PCI	118	ZDT mode (DSPEC Plus)	72, 164
Memory page D	172	zero dead time - see ZDT mode	72
MicroACE	135	Zero stabilization	163
microBASE	38		
MicroNOMAD	130		
MiniMCA-166	152		
Analog Threshold	154		
battery voltage	156		
Signal Routing	154		
Network setup			
Windows 2000	11		
Windows 95/98	4		
Windows NT	7		
Windows XP	15		
NOMAD, NOMAD Plus	100		