USER MANUAL
FAMILY OF ANALYZERS

Models covered:
AP235/AP240 with SSR
AP235/AP240 with AdvancedTDC
AP101/AP201
January 2006

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Acqiris Headquarters :
Acqiris SA
18, chemin des Aulx
CH-1228 Plan-les-Ouates
Geneva
Switzerland

Acqiris USA :
Acqiris LLC
234 Cromwell Hill Rd.
P.O. Box 2203
Monroe, NY 10950-1430
USA

Acqiris Asia-Pacific :
Acqiris Pty Ltd
Suite 7, Level 1.
407 Canterbury Road,
P.O. Box 13
Surrey Hills 3127
Australia

Tel: +41 22 884 33 90
Fax: +41 22 884 33 99

Tel: 845 782 6544
Fax: 845 782 4745

Tel: +61 3 9888 4586
Fax: +61 3 9849 0861

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6. APPENDIX A: XA100 BNC INPUT OVERVOLTAGE PROTECTION

7. APPENDIX B: XP102 FAN UNIT FOR THE AP FAMILY OF MODULES
1. Out of the Box

1.1. Message to the User

Congratulations on having purchased an Acqiris data conversion product. Acqiris Digitizers/Analyzers
are high-speed data acquisition modules designed for capturing high frequency electronic signals. To get
the most out of the products we recommend that you read this manual carefully. We trust the product you
have purchased will meet with your expectations and provide you with a high quality solution to your
data conversion applications.

1.2. Using this Manual

This guide assumes you are familiar with the operation of a personal computer (PC) running a Windows
95/98/2000/NT4/XP or other supported operating system. It also assumes you have a basic understanding
of the principles of data acquisition using either a waveform digitizer or a digital oscilloscope.

The manual is divided into 5 separate sections. To understand the elements of operation for the module it
is essential that you read them as appropriate.

Chapter 1 OUT OF THE BOX, describes what to do when you first receive your new Acqiris
product. Special attention should be paid to sections on safety, packaging and product
handling. Before installing your product please ensure that your system configuration
matches or exceeds the requirements specified.

Chapter 2 INSTALLATION, covers all elements of installation and performance verification. Before attempting to use your Acqiris product for actual measurements we strongly
recommend that you read all sections of this chapter.

Chapter 3 PRODUCT DESCRIPTION, provides a full description of all the functional elements
of the Analyzer.

Chapter 4 RUNNING THE AP_SSRDEMO APPLICATION, describes the operation of an
application that enables basic operation of Acqiris AP235/AP240 digitizers and

Chapter 5 RUNNING THE APX01DEMO APPLICATION, describes the operation of an
application that enables basic operation of Acqiris AP101/AP201 digitizers and

For information necessary for writing you own software to control Acqiris products you should refer to

1.3. Conventions Used in This Manual

The following conventions are used in this manual:

⚠️ This icon to the left of text warns that an important point must be observed.

WARNING Denotes a warning, which advises you of precautions to take to avoid being electrically
shocked.

CAUTION Denotes a caution, which advises you of precautions to take to avoid electrical,
mechanical, or operational damages.

NOTE Denotes a note, which alerts you to important information.

Italic text denotes a warning, caution, or note.

Bold Italic text is used to emphasize an important point in the text or a note

mono text is used for sections of code, programming examples and operating system
commands.
1.4. Disclaimer and Safety
The AP Series PCI Analyzer cards have been designed to operate in a standard PCI slot found inside most personal computers. Power for the modules is provided by plugging them into a free slot (refer to the installation procedure).

**CAUTION:** *Do not exceed the maximum input voltage rating! The maximum input voltage for 50 Ω input impedance is ±5 V.*

1.5. Warning Regarding Medical Use
The AP Series PCI Analyzer cards are not designed with components and testing intended to ensure a level of reliability suitable for use in treatment and diagnosis of humans. Applications of these cards involving medical or clinical treatment can create a potential for accidental injury caused by product failure, or by errors on the part of the user. These cards are not intended to be a substitute for any form of established process or equipment used to monitor or safeguard human health and safety in medical treatment.

**WARNING:** *The modules discussed in this manual have not been designed for making direct measurements on the human body. Users who connect an Acqiris module to a human body do so at their own risk.*

1.6. Packaging and Handling
Your Analyzer is shipped with the following components:

- A compact disc that includes
  - 7 product user manuals in electronic form (Family of 8-bit Digitizers, Family of 10-bit Digitizers, Family of 12-bit Digitizers, Family of Averagers, Family of Analyzers, CC10X Family of CompactPCI Crates and CC121 CompactPCI Crate),
  - device drivers with sample software for different operating systems, environments and languages,
  - the AcqirisLive application, a demonstration program for our digitizer and averager products,
  - the AP_SSRDemo application, a demonstration program for the Acqiris AP235/AP240 Analyzers,
  - the APx01Demo application, a demonstration program for the Acqiris AP101/AP201 Analyzers,
  - product data sheets,
  - full installation procedures for use with Microsoft Windows, National Instruments LabVIEW RT, Phar Lap ETS, Wind River VxWorks, and Linux software.

- A declaration of conformity

- Optional documentation such as a model-dependent document giving Specifications & Characteristics, a Calibration Certificate, or a Performance Verification

After carefully unpacking all items, inspect each to ensure there are no signs of visible damage. Also check that all the components received match those listed on the enclosed packing list. Acqiris cannot accept responsibility for missing items unless we are notified promptly of any discrepancies. If any items are found to be missing or are received in a damaged condition please contact the Customer Support Center or your local supplier immediately. Retain the box and packing materials for possible inspection and/or reshipment.
1.7. Warranty

All Acqiris Analyzer products are warranted to operate within specification, assuming normal operation, for a period of three years from the date of shipment. It is recommended that yearly calibration be made in order to verify product performance. All repairs, replacement and spare parts are warranted for a period of 3 months. A 5-year repair warranty is available as an option.

Acqiris endeavors to provide leading edge technology that includes the latest concepts in hardware and software design. As such software and firmware used with the products is under continual refinement and improvement. All software and instrument firmware is supplied “as is” with no warranty of any kind. Software and firmware is thoroughly tested and thought to be functional at the time of shipment. At Acqiris’ discretion software and firmware may be revised if a significant operational malfunction is detected.

Products supplied but not manufactured by Acqiris are covered solely by the warranty of the original equipment manufacturer.

In exercising this warranty, Acqiris will repair or replace any product returned to the Customer Support Center, or an Authorized Repair Center, within the warranty period. The warranty covers all defects that are a result of workmanship or materials. This excludes defects that are caused by accident, misuse, neglect, or abnormal operation.

The purchaser is responsible for returning the goods to the nearest Customer Support Center. This includes transportation costs and insurance. Acqiris will return all warranty repairs with transportation prepaid.

1.8. Warranty and Repair Return Procedure, Assistance and Support

Before returning any Acqiris product for repair please contact your nearest service center for a Return Authorization Number (RAN). In order to issue a RAN we suggest that you communicate with us using eMail. Our standard form will require your name, company, phone number and address, the model and serial numbers of the unit to be repaired and a brief description of the problem. If a unit returned under guarantee is found to be working normally and this procedure was not followed we reserve the right to charge you for the work done.

As well as providing you with an RAN, Acqiris Support Centers can assist you with any questions concerning the installation, operation or service of your equipment. For your nearest customer support center contact Acqiris at 1-877-ACQIRIS in the USA, +41 22 884 33 90 in Europe or +61 3 9888 4586 in the Asia-Pacific region.

1.9. System Requirements

In order to obtain reasonable performance from your instrument the following minimum PC System Requirements should be respected:

Processor: 150 MHz Pentium (higher recommended)

Memory: 64 Mbytes RAM. The previous number is a very rough estimate. Assuming that you are using AcqirisLive or an application of your own that operates on the acquired data it seems reasonable to ask for 10 times the total acquisition memory that you will be using at the same time in the application. Performance is likely to be degraded if less memory is available.

Display resolution: At least 800 x 600 pixels and 256 colors for use of the Acqiris demo programs.


Hard Drive Space: 20 Mbytes Minimum

CD Drive: (or any method to copy Acqiris Software installation files from CD to the hard drive such as LAN, floppy drive, etc.)

ETS: The example files are for Microsoft Visual Studio 6.0 with Phar Lap ETS 12.0 support.

LabVIEW: The Acqiris LabVIEW driver is available for National Instruments LabVIEW versions 6.0, 6.1, 7.0, or 7.1
LabVIEW RT: The Acqiris LabVIEW RT driver is available for National Instruments LabVIEW RT version 7.1 or higher. The VISA driver must be version 3.0 or higher.

MATLAB: The Acqiris MEX interface can be used with MathWorks MATLAB 6.5 or a newer version. Alternatively, to successfully use the Acqiris MATLAB Adaptor you must have at least MathWorks MATLAB 6.5 with the Data Acquisition Toolbox.

Visual BASIC: The interface files and examples are available for Microsoft Visual Basic versions 5 or 6 and the interface files only for .NET.

Tornado: The example files are useable with Wind River Tornado 2.2.1

1.10. Transport & Shipping

⚠️ CAUTION: Cards can be safely transported in their original shipping packages. The transport of AP cards mounted in a PC is a more delicate issue. Because of their mass the cards can vibrate loose unless they are properly secured and braced. However, properly mounted AP cards with XP102 fans can be sufficiently well held; the Adjustable retainer must be used so as to hold the card in place.

1.11. Maintenance

The cards do not require any maintenance. There are no user serviceable parts inside. A periodic calibration can be obtained on request.

1.12. Cleaning

Cleaning procedures consist only of exterior cleaning.

Clean the exterior surfaces of the module with a dry lint-free cloth or a soft-bristle brush. If any dirt remains, wipe with a cloth moistened in a mild soap solution. Remove any soap residue by wiping with a cloth moistened with clear water. Do not use abrasive compounds on any parts.

1.13. Disposal and Recycling

Electronic equipment should be properly disposed of. Acqiris Analysers/Digitizers and their accessories must not be thrown out as normal waste. Separate collection is appropriate and may be required by law.
2. Installation

This chapter describes how to install the Acqiris hardware and software for Windows 95/98/2000/NT4/XP, National Instruments LabVIEW RT, Linux, Phar Lap ETS, or Wind River VxWorks.

**NOTE:** For a first time installation Acqiris strongly recommends installing the software before inserting the hardware into the PC.

2.1. Installing the Software under Windows

2.1.1. Warnings

If Setup detects a previous installation of Acqiris software on your system, a warning screen will be displayed. It is recommended to exit Setup and uninstall older versions.

The installer from software releases prior to **Acqiris Software 2.0** installed the Digitizer Driver DLL files into the System directory. These will be removed by Setup. If you wish to keep the old installation on your system, you should exit Setup, and move all Acqiris driver files (acqiris*, acqrs* and acqir*) to some archive directory.

The DLL files will be installed into the bin subdirectory of the Acqiris software root, and the corresponding path will be added to the PATH environment variable.

2.1.2. Multiple Versions

With the software installation from **Acqiris Software 2.0** (or above), it is possible to keep multiple versions on the same system, but you must specify a different root directory (i.e. Install Folder). If you keep the same directory, Setup will overwrite your previous installation.

To go back to a previous version, you must change the PATH environment variable and reinstall the Kernel driver:

- **Under Windows 95/98,**
  1. Copy the VXD file from `<old_AcqirisSoftware_root>\bin\kernel` to the `Windows\System` directory.
  2. Change the AcqirisDxRoot environment variable to the old root.
  3. Reboot the computer.

- **Under Windows 2000/NT4/XP,**
  1. Copy the SYS file from `<old_AcqirisSoftware_root>\bin\kernel` to the `Windows\System32\drivers` directory.
  2. Change the AcqirisDxRoot, AcqirisDxDir and PATH environment variables to the old root.
  3. Reboot the computer.

2.1.3. Installation

Before installing the Acqiris hardware, you should complete the following steps to install the software for Windows 95/98/2000/NT4/XP.

**NOTE:** You will need administrator privileges to complete the software installation under Windows 2000/NT4/XP.

1. Insert the **Acqiris Software CD** into the CD-ROM drive of your computer. If the Autorun program does not start automatically (Autoplay disabled), you can start it manually, or navigate to the `AcqirisSoftware\Windows` folder in order to display the files included.

2. Choose **Install AcqirisSoftware for Windows95/98/2000/XP** (or run `Setup.exe` from the `AcqirisSoftware\Windows` folder). After several seconds for initialization the following screen will appear.
3. To proceed with the installation click “Next”. The following screen will be shown.

4. Please enter your user information and click “Next” to continue. If the program finds that there is still Acqiris software installed on your machine a warning panel (not shown) will appear. Otherwise, the next screen shows:
5. Pick the desired combination of module families and click "Next" to continue.

6. The screen above will normally allow the documentation to be installed. Remove the check from the box if you do not want online access to the manuals.

7. The next screen allows you to enable LabVIEW RT, Phar Lap ETS, and/or Wind River VxWorks support. By default there will be none but if desired you can install any of them together with Windows support or without Windows support. Click "Next" to continue.
8. The screen below asks for the desired installation type. After having made your choice Click “Next” to continue.

9. If you chose the Custom installation, the following screen will let you select each package individually. Note that the space indicated for LabVIEW, Firmware and UserManual packages is incorrect. The correct values are 10 MB, 23 MB, and 27 MB respectively.
10. If MATLAB is installed on your machine, you will be asked to point the installer to the MATLAB root directory. You should do this if you want the installer to modify the standard startup.m file to incorporate the Acqiris adaptor.

11. Now that the elements of the installation have all been decided you will be prompted for the installation folder. This will be the root directory of the Acqiris software installation. If User Manuals (27 MB) and Firmware (23 MB) are loaded more space than indicated here will be required on the drive. For the case of a Tornado 2.2 installation the folder name should not contain any spaces.

12. Furthermore, you should give a name to the shortcut folder. This is the menu entry under Start → Programs where you will find the shortcuts for AcqirisLive, manual(s), etc.
13. If you have enabled the installation of 12-bit Digitizers, Averagers, or Analyzers, the next screen lets you change the name of the directory where the FPGA firmware will be installed.

14. AcqirisLive needs the LabWindows/CVI 7.0 Run-Time Engine to run. If Setup has detected that a LabWindows/CVI Run-Time Engine is already installed on your system, it will ask you if you would like to install it locally for AcqirisLive anyway. If you are not sure about the version of the CVI Run-Time Engine on your system, it is recommended to install it locally. Click “Next” to continue.
15. Depending on the install type, you may be asked which LabVIEW version format you want for the LabVIEW files. Select the appropriate format and click “Next” to continue.

5. A summary will be shown to allow you to check what you have asked for
16. You are now ready to install. You may still go back to any previous screen to modify your selection. Click “Install” when ready.

17. Setup will now copy the files and make the necessary changes to your system. When done, an information screen will be displayed. Please read this carefully.
18. Registration of your installation will help us provide you with better support. You will also be notified of updates and upgrades. All information submitted to Acqiris will be treated confidentially and never be disclosed outside the company.
19. Setup will prepare a registration e-mail in your e-mail client application upon termination of the setup procedure. You can then decide whether or not you wish to send it. You may also add comments. Uncheck the box if you do not want to register your installation.

20. Click “Finish”. The software installation is now complete.

21. You can now either accept the suggestion to restart the computer or you should shutdown your computer and proceed with the hardware installation.
2.2. Installing the Software for Linux

The Acqiris Software is ready to install and run on Linux systems with either RedHat versions 8.0 (Kernel Version 2.4.18-14) or 9.0 (Kernel Version 2.4.20-8), Fedora Core 3 (Kernel Version 2.6.9-1.667 and 2.6.9-1.667smp), or Debian Sarge (Kernel Version 2.6.8-2-686). The driver and the library were compiled with GNU gec 3.3. The Kernel Driver source code is available for recompilation for users with other Linux systems.

The tar file AcqirisLinux.tar.bz2 should be copied to a local directory (e.g. your home directory) and then unpacked by using the following command

tar xjf AcqirisLinux.tar.bz2

The resulting directory AcqirisLinux contains an install script drv-install and a graphical Demo program demo/AcqirisDemo.

Before installing the driver you have to put the correct version of the Kernel mode driver into acqrisPCI.o. By default the version 2.4.18 RH8 is ready. If this is not what is needed type

cp lib/modules/acqrsPCI.o[.n] lib/modules/acqrsPCI.o

where the driver is from the following list

acqrsPCI.o.2.4.18-14 for Kernel Version 2.4.18 and RH8
acqrsPCI.o.2.4.20-8 for Kernel Version 2.4.20 and RH9
acqrsPCI.o.2.4.21-4.EL Red Hat Enterprise Linux version 3
acqrsPCI.o.2.4.21-4.ELsmp for above with SMP
acqrsPCI.o.2.6.9-1.667 for Kernel Version 2.6.9 and the Fedora Core 3
acqrsPCI.ko.2.6.9-1.667smp for above with SMP
acqrsPCI.ko.2.6.8-2-686 for Debian Sarge

To install the driver and the load script to the system, you have to get super user privileges and execute the driver install script by typing,
You can check that the driver is loaded properly with `lsmod` or `dmesg`. The `drv-install` script has the following additional functionality:

- `drv-install rem` to remove the driver and load script
- `drv-install res` to restart the driver

If you intend to use an Averager, an Analyzer, or a 12-Bit Digitizer you must install the Firmware .bit files. You can either copy them from the Firmware directory of the CD-ROM or download them from our WEB site. They should be placed in the Firmware subdirectory of AcqirisLinux. In the case of the CD-ROM, this can be done by continuing the above command sequence with the following:

```
cp /mnt/CDRom/Firmware/*.bit Firmware/
```

### 2.2.1. Kernel Mode Driver Compilation

For some special kernels, for example SMP, the kernel mode driver will have to be recompiled on the target system. All files needed to compile a new kernel mode driver are in AcqirisLinux/linuxdriverpci for Kernel 2.4 or in AcqirisLinux/linux2.6driverpci for Kernel 2.6.

The makefile can be used for compilation under a Redhat compatible distribution. To compile the driver, the kernel header files need to be installed. The path variable INCLUDEDIR in the Makefile has to point to the correct kernel header files. The default path `INCLUDEDIR = /usr/src/linux-2.4` or `/usr/src/linux-2.6`, respectively. This path usually is a link to the actual header files (driver source).

To compile for a new kernel under **linux-2.4**, issue the following commands:

1. `cd linuxdriverpci`
2. `make clean` to remove all *.o files in AcqirisLinux/linuxdriverpci.
3. `make` to generate a new kernel mode driver acqrsPCI.o and also copy it to the directory `AcqirisLinux/lib/modules` where the install script (drv_install) can access it.
4. `drv_install rem` to remove the previous installed kernel mode driver.
5. `drv_install add` to install the new driver.

To compile for a new kernel under **linux-2.6**, issue the following commands:

1. `cd linux2.6driverpci`
2. `make clean all` to generate a new kernel mode driver acqrsPCI.ko from scratch.
3. `make install` to copy the kernel module where it should reside.

Note that this version of the loadable kernel module had been tested on Linux kernel versions up to 2.6.13.

### 2.2.2. Special cases

If you are running a Linux distribution that doesn’t use the standard paths for the load scripts, you can load the driver with the command

```
cd AcqirisLinux
./drv-install load
```

Copy the driver to the module directory as follows:

```
cp lib/modules/acqrsPCI.o[.n] /lib/modules/{kv}/ACQIRIS/acqrsPCI.o
```

where [n] is the optional designation of the desired version of the acqrsPCI driver as given above and `{kv}` is the appropriate system kernel version (i.e. 2.4.20).

Then add the following command to **rc.local**.

```
/sbin/insmod -f /lib/modules/\{kv\}/ACQIRIS/acqrsPCI.o
```
2.2.3. Environment variables for the Firmware

Automatic loading of the firmware needed by 12-bit and AP modules relies on the environment variable `AcqirisDxDir` pointing to the directory containing the file `AqDrv4.ini` which in turn points to the directory containing the Firmware .bit files. Therefore, assuming that your Firmware is in `/usr/local/AcqirisLinux/Firmware` and that `AqDrv4.ini` is in `/usr/local/AcqirisLinux/demo` then you must edit `AqDrv4.ini` so that it contains the line

```
fpgaPath=/usr/local/AcqirisLinux/Firmware
```

Then, if your shell is `csh` or `tcsh` modify the `/etc/csh.login` file to contain the line

```
setenv AcqirisDxDir /usr/local/AcqirisLinux/demo
```

or, if your shell is `bash`, `ksh`, `zsh` or `sh`, modify the `/etc/profile` file to contain the lines

```
AcqirisDxDir=/usr/local/AcqirisLinux/demo
export AcqirisDxDir
```

2.3. Installing the Hardware

1. Turn off the power of the PC.

   **CAUTION:** Touch the antistatic package to a grounded metal part of the PC or crate before removing the card from the package. Electrostatic discharge can damage the card.

2. Open the PC, identify a free PCI slot and carefully insert the AP Series card into it. Be sure to ground yourself by touching the grounded PC frame and avoid touching any components on the AP Series card. Make sure that the grounding of the card’s mounting bracket to the back panel rail of the computer is done correctly. Make sure that the fan's adjustable retainer is correctly positioned and tightened for mechanical support. Close the PC.

3. Turn on the power of the PC and start the operating system.

   **NOTE:** Acqiris Analyzers are equipped with a LED. If this LED is not glowing orange or red when the power is applied there is a severe problem. Either the module is broken or the necessary voltages for its use are not available.

4. For Windows NT/98/95 ONLY: Go into the BIOS Setup menu. Under the Advanced section or the Boot section you may find a selection named Plug & Play OS. Check that its value is [No]. If it is not you should change it to this value and save the settings.

   **NOTE:** For proper system operation under Windows NT/98/95 ONLY, the Acqiris Driver expects that the BIOS has already configured any modules present. Plug & Play OS [Yes] inhibits this activity and can result in the Acqiris hardware not being recognized.

5. Devices that were installed using a previous version of Acqiris Software the instruments in these logical positions will still appear as Unknown Devices. This can be changed to the new Acqiris type category with the Grey Diamond icon by Uninstalling the device and then Installing again. Instructions on this procedure can be found in the ReadMe.txt file in the manuals folder of your Acqiris Software installation.

2.4. After Restarting

2.4.1. Windows 95

Under Windows95, the first time the system is started, the Plug&Play system will automatically detect the Acqiris hardware and briefly display a New Hardware Found dialog box prior to automatically installing the new hardware.

2.4.2. Windows 98

Under Windows98, the first time the system is started, the Plug&Play system will automatically detect the Acqiris hardware, briefly display a New Hardware Found dialog box and start the “Add New Hardware Wizard” displaying the window shown below.
To proceed with the installation click “Next”. The following window will appear.

**Add New Hardware Wizard**

This wizard searches for new drivers for:

- PC Card

A device driver is a software program that makes a hardware device work.

**Add New Hardware Wizard**

What do you want Windows to do?

- Search for the best driver for your device.
  (Recommended)

- Display a list of all the drivers in a specific location, so you can select the driver you want.

To proceed with the installation click “Next”. The following window will appear.
To proceed with the installation, keep the defaults and click “Next”. The following window will appear.

To proceed with the installation click “Next”. The following window will appear.
Click “Finish” and the hardware installation will be complete.

2.4.3. Windows 2000

Under Windows 2000, you must login with administrator privileges after the first boot following the hardware installation; the Plug&Play system must have the appropriate privileges to be able to complete your hardware installation successfully. After a successful hardware installation, you will be able to use your Acqiris Digitizer(s) with normal privileges.

At the first boot following the hardware installation, Windows will detect the new hardware and will install the devices automatically. The following image will appear.

NOTE: In some systems an application program (such as AcqirisLive) will not yet work correctly at this point. One additional boot cycle may be needed if this is the first time that a hardware board is being installed.

2.4.4. Windows XP

Under Windows XP, you must login with administrator privileges after the first boot following the hardware installation; the Plug&Play system must have the appropriate privileges to be able to complete your hardware installation successfully. After a successful hardware installation, you will be able to use your Acqiris Analyzer(s) with normal privileges.

If you login with administrator privileges after the first boot following the hardware installation, Windows will detect the new hardware and start the “Found New Hardware Wizard” after a few seconds.

NOTE: Acqiris Analyzers and the drivers provided do not support the Standby mode. You may want to de-activate this feature if it is in use on your PC. An error message will occur if the transition into Standby mode is attempted.
To proceed with the installation click "No, not this time" and then "Next". The following window will appear:

To proceed with the installation click “Next”. You should then see
and then

NOTE: In some systems an application program (such as AcqirisLive) will not yet work correctly at this point. One additional boot cycle may be needed if this is the first time that a hardware board is being installed.
2.4.5. Windows NT 4.0

Under Windows NT 4.0, the operating system does not automatically detect new hardware. However, the Acqiris device drivers are configured to automatically search for all Acqiris devices present on the system when the NT driver is started. Therefore the system is ready to run immediately after booting the computer.

2.4.6. MATLAB

If you want to use the Data Acquisition Toolbox interface then the Acqiris Adaptor has to be registered. This can be done with the following command:

```matlab
>> Aq_Install
```

This command will also generate diagnostic information that confirms that the installation succeeded. Since a calibration will be performed the command may take a while to execute. If no errors are shown the CallAcqiris.dll file was successfully installed. You should see messages like this:

```
Registering the Acqiris Adaptor... 'aq.dll' successfully registered.
AdaptorDllName: 'C:\Program Files\Acqiris\bin\aq.dll' Location
AdaptorDllVersion: '1, 2, 0, 1' DLL Version
AdaptorName: 'aq'
BoardNames: {'DP240[12767]'} Either Model [Serial Number]
or {1xn cell}
InstalledBoardIds: {'0'} Board Identifiers for MATLAB
ObjectConstructorName: {'analoginput('aq','0')' ' ' ' '}
or {nx3 cell}
```

2.5. LabVIEW RT

The Acqiris Driver supports all Acqiris Instruments.

The Aq_RT.inf and AqRT_4.ini files must be uploaded to the target. To do this,

- start the MAX application,
- right click on the target
- select file transfer
- select the Aq_RT.inf file on your host machine and upload ('To Remote') to the LabVIEW RT working directory (/NI-RT/system) on the target
- select the Aq_RT.ini file on your host machine and upload ('To Remote') to the LabVIEW RT working directory (/NI-RT/system) giving it the name AqDrv4.ini

For Acqiris modules which need FPGA files you should,

- create the folder \firmware in the /NI-RT/system directory using the file transfer application
- select the FPGA files (from <AcqirisDxRoot>\Firmware) you want to copy to the target and upload them into the firmware directory

Restart the target after finishing the file transfers.
Restart the MAX Explorer and you should have Acqiris Analyzers detected in your system.

2.6. Distribution for Windows 95/98/2000/NT4/XP

After a complete installation of Acqiris Software for Windows (supports Windows 95/98/2000/NT4/XP), the following files and directories should exist in the chosen installation directory:

- `irunin.*` miscellaneous install files

  - **AcqirisApp** directory:
    - `AcqirisLive.exe` AcqirisLive Windows application
    - `AP_SSRDemo.exe` AP SSRDemo application
    - `APx01Demo.exe` APx01Demo application
    - `GeoMapper.exe` Acqiris GeoMapper application
    - `cviauto.dll` NI software needed by AcqirisLive
    - `cvirt.dll` NI software needed by AcqirisLive
    - `cvirte.dll` NI software needed by AcqirisLive
    - `dataskt.dll` NI software needed by AcqirisLive
    - `mesa.dll` software needed by AcqirisLive
    - `cvirte` directory containing `bin` and `fonts` subdirectories
    - **Data** directory to be used for saved data files from AcqirisLive or APx01Demo
    - `AqSC_.*` files created only after 1\textsuperscript{st} run

  - **Bin** directory:
    - `aq.dll` software needed by MATLAB Adaptor
    - `AqDrv4.dll` Acqiris Windows Digitizer Driver DLL
    - `AqDrv4.fp` CVI function panel: contains all the driver C-functions
    - `AqDrv4.ini` Optionally created to indicate where FPGA .bit files can be found.
    - `AqDrvMex.dll` software needed by MATLAB MEX interface
    - `AqISl3.dll` software needed by AcqirisLive and MATLAB Adaptor
    - `AqRT_4.dll` software needed for LabVIEW RT
    - `AqSCl3.dll` software needed by AcqirisLive and MATLAB Adaptor
    - `CallAcqiris.dll` software needed by MATLAB Adaptor
    - **FactoryInstrumentSettings.AqSettings** MATLAB Instrument Settings Configuration file
    - `msvcp71.dll` Microsoft VC run-time
    - `msvcr71.dll` Microsoft VC run-time
    - `qt-mt332.dll` software needed by AcqirisLive and MATLAB Adaptor
    - `qt-mt333.dll` software needed by AcqirisLive and MATLAB Adaptor

  - **Bin\kernel** directory (only the files needed for your OS will be present):
    - `acqirv00.vxd` Win9x low level driver
    - `acqirv04.inf` Win9x/2000 low level driver
    - `Acqir400.sys` WinNT4 low level driver
    - `Acqir500.sys` Win2000 low level driver
    - `Aq_RT.inf` LabVIEW RT driver

  - **CVI** directory with the files needed for a LabWindows/CVI program:
    - `GetStarted.c` C source code of CVI sample program
    - `GetStarted.h` Header associated with the User Interface file of CVI sample program
    - `GetStarted.prj` LabWindows/CVI project file of CVI sample program
    - `GetStarted.uir` CVI User Interface file of CVI sample program
- **ETS** directory with the files need for a Phar Lap ETS sample program
  - `GetStartedETS.cpp` C source code of ETS sample program
  - `GetStartedETS.dsp` VisualC++ 6.0 project file of ETS sample program
  - `GetStartedETS.dsw` VisualC++ 6.0 workspace file of ETS sample program
    (only after 1st run)
  - `GetStartedETS.in` ETS application linker file
  - `GetStartedETS.rc` VisualC++ 6.0 resource file of ETS sample program
  - `GetStartedETS.vcb` VisualSystemBuilderProject file of ETS sample program
  - `resource.h` Header associated with the resources for the ETS sample program
  - `RTOS.ini` ETS Configuration file

- **Firmware** directory containing FPGA .bit files for AC210, AC240, AP100, AP101, AP200, AP201, AP235, AP240, DP306, DP308, DP310, DC436, DC438, DC440, SC210, and SC240.

- **Include** directory with:
  - `AcqirisD1Import.h` Header file for C/C++
  - `AcqirisD1Interface.h` Acqiris Device Driver Interface Definitions (API)
  - `AcqirisDataTypes.h` Data Structure Header file for C/C++
  - `AcqirisErrorCodes.h` Acqiris Error Code definitions
  - `AcqrsD1Interface.bas` Header file for Visual Basic
  - `AcqrsD1Interface.vb` Header file for Visual Basic .NET
  - `visatype.h` VISA types, already installed if you have LabWindows/CVI
  - `vpptype.h` already installed if you have LabWindows/CVI

- **Lib** directory with C/C++ link libraries for major compilers:
  - `AqDrv4.lib` default, Microsoft compiler
  - `borland\AqDrv4.lib` Borland compiler
  - `msvc\AqDrv4.lib` Microsoft compiler
  - `AqETS4.lib` Phar Lap ETS library
  - `AqLibETS.lib` Phar Lap ETS library
  - `AqRT_4.lib` LabVIEW RT library

- **Manuals** directory with:
  - `AqDrv4.HLP` C driver help
  - `ProgrammersGuide.pdf`
  - `ReadMe.txt` A user oriented ReadMe file with information about the installed software
  - `ShortCutNames.txt` needed for (Un)Install
  - `UserManual12BitDigitizers.pdf`
  - `UserManual10BitDigitizers.pdf`
  - `UserManual8BitDigitizers.pdf`
  - `UserManualAnalyzers.pdf`
  - `UserManualAveragers.pdf`
  - `UserManualCC10XCrates.pdf`
  - `UserManualCC121Crate.pdf`

- **MATLAB** directory with:
  - `InstrumentSettings.AqSettings` MATLAB Instrument Settings Configuration file
    (only after 1st run)
  - `Aq_startup.m` example for use in Toolbox\local\Aq_startup.m
- `daq\Aq_install.m` needed for registration and validation
- `daq\Aq_ModeLive.m` example
- `daq\Aq_MultipleAcquisition.m` example
- `daq\Aq_SingleAcquisition.m` example
- `mex\Aq_GetStarted.m` example
- `mex\help\Aq_*.m` help files for all routines

- **ReplacedSystemFiles** directory with old versions for possible recovery (not for Windows XP):
  - `msvcp60.dll`
  - `msvcrt.dll`

- **tornado** directory with sample program:
  - `GetStartedVxW.cpp` Source file for Tornado sample program
  - `GetStartedVxW.wpj` Tornado Project file for Tornado sample program
  - `GetStartedVxW.wsp` Tornado Workspace for Tornado sample program

- **VB** directory with the files needed for either a 12-bit digitizer or 8-bit digitizer Visual Basic program:
  - `AcqirisShow12.frm` Source code for main window of VB sample program
  - `AcqirisShow12.vbp` Visual Basic project file of VB sample program
  - `AcqirisShow12.vbw` VBW file of VB sample program
  - `AcqirisShow8.frm` Source code for main window of VB sample program
  - `AcqirisShow8.vbp` Visual Basic project file of VB sample program
  - `AcqirisShow8.vbw` VBW file of VB sample program
  - `DevCtrlForm12.frm` Source code for device control dialog box of VB sample program
  - `DevCtrlForm8.frm` Source code for device control dialog box of VB sample program

- **VC** directory with the files needed for either an averager or a digitizer VisualC++ program:
  - `GetStartedAvgVC.cpp` C++ source code of VC sample program
  - `GetStartedAvgVC.dsp` VisualC++ 6.0 project file of VC sample program
  - `GetStartedVC.cpp` C++ source code of VC sample program
  - `GetStartedVC.dsp` VisualC++ 6.0 project file of VC sample program
  - `GetStartedVC.rc` Resource file of VC sample program
  - `resource.h` Resource file of VC sample program

- **vxworks** directory with:
  - `AcqirisVxWmode.out` AcqrsD1 VxWorks driver
  - `VxWorksDriverPCL.out` AcqrsD1 VxWorks Low Level driver

- **LabVIEW\help** directory with the help file needed for a LabVIEW program:
  - `AQDRV4.HLP`

- **LabVIEW\Instr.lib\AqDx** directory with the files needed for the chosen LabVIEW version:
  - `acstat.mnu`
  - `applinc.mnu`
  - `AqDx.lib`
  - `AqDx_obs.lib`
  - `AqDx_u.lib`
  - `AqRT.lib`
  - `AqRT_u.lib`
  - `config.mnu`
  - `data.mnu`
  - `dir.mnu`
- util.mnu
  - “Windows” directory (Windows or WINNT)
    - Acqiris Software Setup Log.txt a readable record of installation activity
  - “Windows system” directory (Windows\system or WINNT\system32)
    - aqvrirv00.vxd Win9x
    - drivers\Acqir400.sys NT4
    - drivers\Acqir500.sys Win2000/ WinXP
    - msvcp60.dll Microsoft VC run-time
    - Msvcr70d.dll Microsoft VC run-time
- “Windows”\Inf directory (WINNT\Inf)
  - aqvrirv04.inf Win9x/2000

2.7. Distribution for Linux

- AcqirisLinux directory:
  - drv-install install script, creates system load script
  - .acqstartstop hidden file used by the install script
  - demo directory:
    - AcqirisDemo script to start the AcqirisDemo application
    - AcqirisDemo.bin AcqirisDemo application, based on the Qt GUI
    - libqt-mt.so.3 Qt 3.3.2 GUI library
    - AqDrv4.ini to indicate where FPGA .bit files can be found
  - Firmware directory containing FPGA .bit files
  - lib directory:
    - modules/acqrsPCI.o the device driver for Kernel 2.4.18 or RH8
    - modules/acqrsPCI.o.2.4.18-14 alternate driver for Kernel 2.4.18 or RH8
    - modules/acqrsPCI.o.2.4.20-8 alternate driver for Kernel 2.4.20 or RH9
    - modules/acqrsPCI.o.2.6.9-1.667 alternate driver for Kernel 2.6.9 or Fedora Core 3
    - modules/acqrsPCI.ko.2.6.9-1.667smp for above with SMP
    - modules/acqrsPCI.o.2.4.21-4.EL Red Hat Enterprise Linux version 3
    - modules/acqrsPCI.o.2.4.21-4.ELsmp for above with SMP
    - modules/acqrsPCI.ko.2.6.8-2-686 Debian Sarge

- linuxdriverpci directory:
  - Makefile to create acqrsPCI.o
  - LinuxGeneral.h header file
  - DDriORules.h header file
  - LinuxDriverPCI.c kernel driver main source code
  - LinuxDriverPCI.h kernel driver header file
  - LinuxConfigPCI.c kernel driver configuration code

- Linux2.6driverpci directory:
  - Makefile to create acqrsPCI.o
  - LinuxGeneral.h header file
  - DDriORules.h header file
  - LinuxDriverPCI.c kernel driver main source code
- **LinuxDriverPCI.h**  
  kernel driver header file

- **LinuxConfigPCI.c**  
  kernel driver configuration code

- **usr/include** directory:
  - **AcqirisD1Import.h**  
    Header file for C/C++
  - **AcqirisD1Interface.h**  
    Acqiris Device Driver Interface Definitions (API)
  - **AcqirisDataTypes.h**  
    Data Structure Header file for C/C++
  - **AcqirisErrorCode.h**  
    Acqiris Error Code definitions
  - **visatype.h**  
    VISA types
  - **vpptype.h**

- **usr/lib** directory:
  - **libAnDBSlib.a**  
    Linux Acqiris library (compiled with gcc-3.2)
  - **libAqLib.a**  
    Linux Acqiris base library

- **usr/src** directory:
  - **GetStarted**  
    Linux sample program
  - **GetStartedc**  
    Linux sample program
  - **GetStartedc.c**  
    Linux sample program source
  - **GetStarted.cpp**  
    Linux sample program source
  - **GetStarted.o**  
    Linux sample program object
  - **Makefile**  
    makefile to create the application
3. Product Description

3.1. Overview

Acqiris Analyzers are designed to provide superior measurement precision and accuracy. Key acquisition specifications (such as DC accuracy, integral and differential non-linearity) have been optimized to deliver maximum measurement fidelity. Careful circuit layout, custom IC’s and special packaging techniques have all been employed to reduce the overall random and correlated system noise. The use of custom IC’s also dramatically reduces the total number of discrete components required. This has tremendous benefits on reliability and also allows the modules to use a minimal amount of power.

The AP series Analyzers are PCI modules that plug directly into any vacant PCI slot in a PC. They are fully programmable over the PCI bus and deliver 2 GS/s (AP240/AP201) and 1 GS/s (AP235/AP101) buffered acquisition performance. An acquired data sequence can be processed and transferred to a host processor over the PCI bus at speeds up to 100 Mbytes/s, while simultaneously acquiring the next data sequence.

For complete technical specifications concerning your particular analyzer please refer to the product’s Specifications & Characteristics. In addition, Acqiris maintains up-to-date versions of all product data sheets on our web site (www.acqiris.com). The data sheets are available in pdf format and are best viewed using Adobe Acrobat software. If you have trouble accessing our web site, or viewing the data sheets, please contact your nearest sales office.
Key features

- **High Speed and Precision** – The Acqiris Analyzers provide both high-speed acquisition capability and exceptionally high simultaneous data transfer rates to the host processor. The AP240 delivers real-time sampling rates of up to 2 GS/s with 1 GHz of analog bandwidth, while the AP201 delivers the same real-time sampling rates with 500 MHz of analog bandwidth, and the AP235 and AP101 offer sampling to 1 GS/s with 500 MHz of analog bandwidth.

- **Signal conditioning** – The AP235/AP240 models include all the required input signal conditioning such as gain, from 50 mV to 5 V Full Scale, offset adjustment, bandwidth limiter, and 50 Ω DC coupling. The models AP101/AP201 Analyzer offer similar functionality with gains ranging from 50 mV to 500 mV Full Scale. The inputs are fully protected, and calibration is a built-in feature. A crystal controlled time base and advanced trigger circuits are used to allow fast and stable acquisitions.

- **Buffered Operation** – All of the Acqiris Analyzers offer a buffered acquisition mode. A sequence of waveforms can be acquired while simultaneously processing and reading out a previously acquired waveform sequence. Data reduction through selective readout of pre-defined gates in each waveform segment is also possible. Furthermore the AP235/AP240 models implement a threshold gate readout mode that allows data driven readout of interesting data only. AP235/AP240 models with the AdvancedTDC option and the AP101/AP201 models support data processing to find peaks in the gates.

- **Front panel control signals** – In order to ease the integration and synchronization of the Analyzer in a large variety of systems, a number of input and output signals are made available on the instruments front panel. Two MMCX connectors are dedicated to the Trigger Output and the Clock/Reference input, while two other MMCX connectors can be programmed for a variety of different usages, such as Trigger Ready, 10 MHz Reference Out or Sequence Stop. The AP235/AP240 offer the possibility of hardware reset of the segment timestamps through the P1 or P2 MMCX connectors.

- **High Data Throughput** – All of the Acqiris Analyzers can easily be integrated into any standard computer with 1 free long PCI slot that provides the 3.3 V supply and adequate power required by the cards. Acquired data can be transferred, in DMA mode, directly to the processor over the PCI bus at rates of up to 100 Mbytes per second (4 ms for a 100 kpoints record, 10 ms for a 250 kpoints record, including DMA set up time overhead).
3.2. Channel Input

The principle characteristics of the input channels are given in the table below:

<table>
<thead>
<tr>
<th>Model</th>
<th>Bandwidth into 50 Ω</th>
<th>Minimum Rise Time</th>
<th>BW Limiter selections</th>
<th>Maximum Full Scale</th>
<th>Maximum Offset</th>
<th>Other particularities</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP240</td>
<td>1 GHz</td>
<td>0.35 ns</td>
<td>20, 200, 700 MHz</td>
<td>5 V</td>
<td>5 V</td>
<td>2 channels</td>
</tr>
<tr>
<td>AP235</td>
<td>0.5 GHz</td>
<td>0.7 ns</td>
<td>20, 200 MHz</td>
<td>5 V</td>
<td>5 V</td>
<td>2 channels</td>
</tr>
<tr>
<td>AP101/ AP201</td>
<td>0.5 GHz for &gt; 50 mV FS</td>
<td>0.7 ns</td>
<td>25 MHz</td>
<td>0.5 V</td>
<td>2 V</td>
<td>1 channel with 2 selectable inputs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200 MHz @ 50 mV FS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.8 ns</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.2.1. Coupling & Impedance

Two 50 Ω signal input BNC connectors are provided. The AP240 and AP235 are two channel modules. In the case of the AP101 and AP201 these two connectors are multiplexed to the module's input. The active input may be selected by software to allow connection of one of the two possible signal sources. The 50 Ω coupling offers high quality termination with better than ±1% precision. It is ideally suited for use with 50 Ω transmission lines.

All modules offer DC coupling. The AP240 and AP235 also provide AC coupling with a 32 Hz cutoff frequency.

3.2.2. Input Protection

The input amplifiers are fully protected against over-voltage signals. The device can tolerate an input current of up to 40 A for 1 μs without damage to the front-end electronics. For extreme cases, such as detector sparking, an external coaxial spark gap and attenuator can be supplied on request (See Appendix A: XA100 BNC Input Overvoltage Protection).

3.2.3. Mezzanine Front-end

The front-end electronics are all mounted on a removable mezzanine card. In the event of accidental damage, or as components fatigue over time (e.g. relays in high duty cycle automated testing applications), the mezzanine card allows for fast and efficient replacement.

3.2.4. Bandwidth and Rise Time

The bandwidth specification indicates the frequency at which an input signal will be attenuated by 3 dB (approximately 30% loss of amplitude). The bandwidth also affects the minimum rise and fall times that can be passed through the front-end electronics. A pulse with a very sharp edge will be observed to have a minimum rise time ($\tau_{\text{min}}$) determined by the front-end electronics. In general a pulse with a given 10-90% rise time ($\tau_{\text{10-90\%}}$) will be observed with a slower value given by:

$$
\tau_{\text{10-90\%}}^2 = \tau_{\text{10-90\%real}}^2 + \tau_{\text{min}}^2
$$

where $\tau_{\text{min}} (\text{ns}) \approx 0.35 (\text{GHz-ns}) / \text{BW (GHz)}$

If desired, hardware bandwidth limiters can be selected.

3.2.5. Input Voltage and Offset

The input channel provides a fully programmable amplifier with variable input voltage and offset. Full Scale (FS) input voltages are selectable from 50 mV to the maximum indicated in the table above in a 1, 2, 5 sequence. Care should be taken to select an input voltage range that will allow the signal to be recorded using as much dynamic range of the digitizer as possible. Signals going outside of the FS Range will be clipped and data values for the clipped portion of a signal should be regarded as erroneous. The Variable Offset is programmable in the range of ±2 V when using an FS Input Voltage setting of 500 mV or below, increasing to ±5 V for FS settings above 500 mV. The raw 8 bit ADC data values are in the
range [-128,+127] with the first and last values reserved for underflow and overflow respectively. The midpoint value, 0, of the range corresponds to the negative of the offset voltage. Thus the Full Scale Range (FSR) goes from

\[-\text{Offset Voltage} - (\text{FS}/2)\] to \[-\text{Offset Voltage} + (\text{FS}/2)\]

Signals going outside of the FSR will be clipped and data values for the clipped portion of a signal should be regarded as erroneous.

### 3.2.6. Vertical Resolution

The AP Series Analyzers use an ADC system with 8 bits of vertical resolution (256 levels). The dynamic range of the ADC covers the Full Scale (FS) of the Input Voltage setting. For example, if the Input Voltage is set to 500 mV then the ADC resolution is equivalent to 1.95 mV. To obtain the best dynamic range from the ADC care should be taken to ensure that the input signal varies over more than 50% of the Input Voltage Full Scale (FS) setting. The highest and lowest levels of the ADC correspond to underflow and overflow conditions.

### 3.2.7. DC Accuracy

The AP Series Analyzers use low noise front-end electronics in order to ensure voltage measurement is made with accuracy and precision. DC voltage accuracy is better than ± 2% (± 1% typical) of the input voltage full-scale. The differential linearity is better than ±0.9 LSB for the AP235/AP240 and ±0.7 LSB for the AP101/AP201.

### 3.3. Trigger

#### 3.3.1. Trigger Source

The trigger source can be a signal applied to either of the Input Channels (for internal triggering) or the External Trigger Input.

The modules provide a front panel BNC External Trigger Input. The External Input provides a fully functional trigger circuit with selectable coupling, level and slope. The AP240 and AP235 have 50 Ω termination impedance with diode protection against overload. A ±5 V limit on trigger signals should be respected, although somewhat higher voltages for short time periods will not damage the unit.

The AP101 and AP201 have both 1 MΩ and 50 Ω termination impedance. Overload protection will automatically switch the coupling from 50 Ω to 1 MΩ if the signal is greater than ±5 V DC. If 50 Ω termination is selected a ±5 V limit on trigger signals should be respected, although somewhat higher voltages for short time periods will not damage the unit. For 1 MΩ input, signals up to ±100 V (DC + peak AC < 10 KHz) are allowed.

#### 3.3.2. Trigger Coupling

Trigger coupling is used to select the coupling mode applied to the input of the trigger circuitry. The AC LF Reject mode couples signals capacitively and removes the input signal’s DC component and frequencies below 50 Hz for the AP240 and AP235 models (and 50 KHz for the AP101 and AP201). DC mode allows all signal components to be passed through to the trigger circuit. The AP240 and AP235 models have an HF Reject mode that removes signal components above 50 KHz. They also implement an HF trigger that allows triggers to be reliably accepted at rates above ~ 1 GHz. In this mode, triggers occur on every fourth positive edge. In the HF mode negative slope and window triggers are not available.

#### 3.3.3. Trigger Level

The trigger level specifies the voltage at which the selected trigger source will produce a valid trigger. The trigger level is defined as a set voltage. Using the internal trigger with DC coupling, the level is set with respect to the midpoint voltage \(V_m = -\text{Offset voltage}\) of the digitizer’s vertical scale. All trigger circuits have sensitivity levels that must be exceeded in order for reliable triggering to occur.

The AP240 and AP235 offer level control for all trigger coupling modes. Internal trigger level settings (expressed in %) must be within \(V_m \pm 0.5\) FS, where FS is the channel Full Scale. In addition, they
implement a Window trigger. Two trigger level thresholds are used to define the desired range. The trigger can then be chosen to occur either when the signal exits or enters the window range. This mode can be thought of as the appropriate OR of two edge triggers of opposite slope.

For the AP101 and AP201 the AC coupled mode is implemented with an auto-level trigger. Internal trigger level settings for DC coupling must be within \( V_{m} \pm 0.6 \) FS, where FS is the channel Full Scale.

The AP240 and AP235 models allow the user to choose the external trigger Full Scale from the set of values 0.5, 1.0, 2.0 or 5.0 V. The external trigger level can then be set to values in the range \( \pm 0.5 \) FS. The AP101 and AP201 models have an external trigger range of \( \pm 3 \) V.

The AP series Analyzers will trigger on signals with a peak-peak amplitude \( > 15\% \) FS from DC to their bandwidth limit.

### 3.3.4. Trigger Slope

The trigger slope defines the direction of the signal that will be used to initiate the acquisition when it passes through the specified trigger level. Positive slope indicates that the signal is transitioning from a lower voltage to a higher voltage. Negative slope indicates the signal is transitioning from a higher voltage to a lower voltage.

### 3.3.5. External Trigger Output

When the module is ready to be triggered and a valid trigger signal occurs, a trigger output is generated for external use. It is always available on the Front Panel Trigger Out MMCX connector.

\[ \text{NOTE: The External Trigger Output functionality is implemented in the hardware. No Trigger Out signal occurs for software-generated triggers such as those of the AUTO mode of APx01Demo or through the use of the function AcqrsD1_forceTrigger.} \]

Trigger Output Block diagram:

The output swing is 1.6 V \(( \pm 0.8 \) V) when unloaded and 0.8 V when terminated on 50 \( \Omega \). The rise and fall times are 2.5 ns typical. The offset can be adjusted, by software control in the range \([-2.5 \text{ V}, +2.5 \text{ V}]\) unloaded, or \([-1.25 \text{ V}, +1.25 \text{ V}]\) into 50 \( \Omega \). The maximum output current capability is \( \pm 15 \text{ mA} \). As the output is retro-terminated, it is possible to drive a 50 \( \Omega \) line unterminated (HiZ) without loss of performance.

For a TTL compatible signal, set the offset to 1.0 V and the swing at destination will be +0.2 to +1.8 V.

For an ECL compatible signal, terminated on 50 \( \Omega \) to –1.2 V, set the offset to –1.2 V and the output will be in the range \([-0.8 \text{ V}, –1.6 \text{ V}]\).

Alternatively, to reduce the current drawn from the digitizer, the terminations below can be used:

### 3.3.6. Trigger Status

The front panel includes a tri-color LED indicator to show the status of the trigger. When the LED is green it indicates the trigger is armed and waiting for a valid trigger to occur. Red indicates that the trigger has occurred, the acquisition is complete and the data is waiting to be readout. The user can override the default functions and program the LED color in an application-specific manner.
3.3.7. Trigger Veto and Timeout (AP101/AP201 ONLY)

Certain applications can generate a \textit{Prepare for Trigger} signal that can be generated just before a window in time for an acceptable trigger. An Analyzer in the buffered data acquisition mode (see \texttt{AcqrsD1_configMode}) can be configured to recognize the \textit{Prepare for Trigger} signal on the MMCX IO A or B connector (see \texttt{AcqrsD1_configControlIO}) and wait a software selectable time before accepting a trigger. This veto time can be set in the range \([0 \text{ s}, 1 \text{ s}]\) in steps of 30 ns. The Trigger Veto feature is useful in applications where an early echo (response signal) should be ignored.

Furthermore, if desired, the Analyzer can be asked to generate an artificial trigger if no real trigger occurs after the window has been open for a time that can also be set in that same range. This is a way to ensure that there will be data associated with every \textit{Prepare for Trigger} signal even if no real trigger occurs. A \textit{Prepare for Trigger} Signal can only be accepted after the ACQRDY has been generated. The data values for an artificial trigger will all be \(-128 = 0x80\) and the time taken to generate this special acquisition will be the same as for a real trigger. The Timeout feature is useful to ensure the correct pairing of stimulus and response and to avoid unwanted “hung” states where the Analyzer is waiting for a trigger that will never occur.

3.4. Data Acquisition – Common

The AP series Analyzers can be used either for buffered acquisition with analysis or normal digitizer data acquisition. These two modes are quite different in their functioning. After describing some common characteristics they will be treated individually in the sections below. The digitizer mode is particularly useful when trying to configure an AP module for later use as an analyzer.

3.4.1. Timing

A crystal controlled time base is used to generate the clock of the digitizer. Clock accuracy is better than ±2 ppm, and individual sample points are recorded with better than ±10 ps (< 2 ps rms) of sampling jitter.

3.4.2. Sampling Rate

The AP series Analyzers include an analog-to-digital converter (ADC) that can sample waveforms in real time, at rates from 1 or 2 GS/s (0.5 ns per point) down to 100 S/s (10 ms per point). The sampling rate can be programmed and is selectable in a 1, 2, 2.5, 4, 5 sequence (i.e. 100 MS/s, 200 MS/s, 250 MS/s, 400 MS/s, 500 MS/s, 1GS/s, 2GS/s).

3.5. Data Acquisition - Digitizer Mode

3.5.1. Acquisition Memory and Time Base Range - Digitizer Mode

Data from the ADC are stored in on-board acquisition memory. The amount of memory in use for acquisition can be programmed and is selectable from 2 points to 261350 points, the full amount of acquisition memory available. Note that the analyzer mode memory is much greater.

For technical reasons, a certain memory “overhead” is required for each waveform, reducing the available memory by a small amount. In order to simplify programming, Acqiris provides an interface function, which recommends the best sampling rate and the maximum possible number of data points, taking into account the available memory, the requested time window, the number of segments (in Sequence mode), as well as the required memory overhead.

The Time Base Range defines the time period over which data is being acquired. For example, the AP201 in the digitizer mode has an acquisition memory of just under 256 Kpoints and maximum sampling rate of 2 GS/s. Thus, at the maximum sampling rate, the digitizer can record a signal over a time period of up to 130 μs (256 Kpoints * 0.5 ns/point). The time base range can be adjusted by varying the amount of acquisition memory or the sampling rate of the digitizer.
3.5.2. Pre- and Post-Trigger Delay - Digitizer Mode

To increase trigger flexibility a pre- or post-trigger delay can be applied to the trigger position. However, pre-trigger is not available in the analyzer mode.

The amount of pre-trigger delay can be adjusted between 0 and 100% of the acquisition time window (i.e. sampling interval x number of samples), whereas the post-trigger delay can be adjusted between 0 and 200 million samples.

Pre- or post-trigger delays are just different aspects of the same trigger positioning parameter:

- The condition of 100% pre-trigger indicates that all data points are acquired prior to the trigger, i.e. the trigger point is at the end of the acquired waveform.
- The condition of 0% pre-trigger (which is identical to a post-trigger of 0) indicates that all data points are acquired immediately after the trigger, i.e. the trigger point is at the beginning of the acquired waveform.
- The condition of a non-zero post-trigger delay indicates that the data points are acquired after the trigger occurs, at a time that corresponds to the post-trigger delay, i.e. the trigger point is before the acquired waveform.

The digitizer hardware accepts pre- and post-trigger adjustments in increments of 16 samples. By definition post-trigger settings are a positive number and pre-trigger settings are a negative number. Thus it is only natural that the software drivers provided by Acqiris treat pre- and post-trigger delays as a single parameter in seconds that can vary between \(-\text{nbrSamples} \times \text{samplingInterval} \times (100\% \text{ pre-trigger})\) and \(+\text{maxPostTrigSamples} \times \text{samplingInterval} \times \text{(max post-trigger)}\). Since the Acqiris software drivers provide very accurate trigger position information upon waveform readout, the accepted resolution of the user-requested pre-/post-trigger delay is much better than 16 samples. For more details, refer to the Programmer’s Reference Manual.

3.5.3. Single and Sequence Acquisitions - Digitizer Mode

Digitizers acquire waveforms in association with triggers. Each waveform is made of a series of measured voltage values (sample points) that are made by the ADC at a uniform clock rate. To maximize sampling rates and utilize memory as efficiently as possible, the digitizers include both Single and Sequential storage modes.

The Single Acquisition mode is the normal operation of most digitizer products. In this mode an acquisition consists of a waveform recorded with a single trigger. The user selects the sampling rate and acquisition memory size and sets the number of segments to 1 (default value).

The modules also include a built-in Trigger Time Interpolator (TTI) that measures the time from the trigger point to the first sample point. This information is essential for determining the precise relation between the trigger or other event of interest and the digitized samples of the signal. The TTI resolution is 80 ps.

In Sequence Acquisition mode the acquisition memory is divided into a pre-selected number of segments. Waveforms are stored in successive memory segments as they arrive. Each waveform requires its own individual trigger. The memory can be divided into any number of segments between 2 and 200. In Sequence Acquisition mode the user needs to specify the sampling rate, the total acquisition memory and number of segments. Note that the Single Acquisition mode is just a special case of the Sequence Acquisition mode with the number of segments set to 1.

Sequence acquisition enables successive events, which can occur within a very short time, to be captured and stored without loss. A crucial feature of Sequence Acquisition mode is that it has a very fast trigger rearm time. A fast trigger rearm helps produce very low “dead time” (less than 800 ns for the highest available sampling rates) between the segments of a sequence acquisition. The “dead time” is the period after the end of an event when the card cannot digitize data for a new trigger event. To complement this mode of operation the digitizer can also measure and store the arrival time of each trigger using the information from the on-board TTI (Trigger Time Interpolator). Readout of the individual trigger time
stamps makes it possible to determine the time from one trigger to any other trigger in the sequential acquisition. The TTI resolution sets the resolution of the trigger time stamps.

3.6. Data Acquisition – Analyzer mode

Before the Analyzer starts digitizing signals it must be armed and in a ready state. Arming the module is done by software (ACQUIRE command). If the Analyzer is in buffered mode (also called dual-memory mode), it will wait for a valid trigger before recording any data (see the timing diagram below).

When the module is armed (via the AcqrsD1_acquire command) and ready to acquire data, it generates, after a time $T_{st}$ (which may vary between 50 $\mu$s and 10 ms, depending on the processor and the operating system used), a Ready signal (ACQRDY). This TTL signal is available on the front panel I/O A MMCX connector. For the AP101/AP201 modules it can also be found on the front panel multi-pin connector. The Ready signal is normally used to activate an external event, such as firing a laser.

This external event in turn can produce a signal that can be used to generate the trigger for the module. The trigger-input pulse can have a delay $T_{tid}$ that can vary from zero to as long as required. The Ready signal (ACQRDY) is reset with the arrival of the trigger pulse. When the acquisition is running, or when the module has not been enabled to start the acquisition, ACQRDY is set low.

When the trigger input pulse is received, the Analyzer generates a trigger output which internally starts the acquisition after a predetermined delay shown as $StartDelay$ in the diagram above. The trigger output is provided for applications where an external signal source must be synchronized with the internal sampling clock. The Analyzer's trigger output edge is synchronized to the sample clock to within <100 ps. The trigger output accurately preserves the sample timing with respect to the event of interest from shot-to-shot. Ideally, the trigger output is used to synchronously activate an event serving as the zero-time reference for the time-dependent phenomena that are measured in each accumulated waveform. As an example, the trigger output could activate the application of an electric or magnetic field to a sample under test. This method ensures that the application of the field is identically synchronized to the sample clock for each shot contained within the average. It also means that each sample in the accumulated sum is identically positioned shot-to-shot with respect to a fixed zero-time reference, provided that the time between the trigger output and the event waveform is kept constant.

The trigger output has, with respect to the trigger input, a delay of around $T_{tod} \pm T_{toj}/2$, where $T_{tod}$ is about 10 ns and $T_{toj}$ is 1 clock pulse. The digitizing clock is started at a precise, user configurable time after the trigger output pulse. This is shown as $StartDelay$ in the diagram above. The allowed memory lengths, start delay values, and increments are shown in the table below.

<table>
<thead>
<tr>
<th>Software ACQUIRE</th>
<th>ACQRDY</th>
<th>Trigger-Input</th>
<th>Trigger-Output</th>
<th>Data Acquisition status</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{st}$</td>
<td></td>
<td>$T_{tid}$</td>
<td>$T_{tod}$</td>
<td>$StartDelay$</td>
</tr>
</tbody>
</table>

The allowed memory lengths, start delay values, and increments are shown in the table below.
<table>
<thead>
<tr>
<th>Model - Mode</th>
<th>Channels</th>
<th>Maximum Sampling Rate</th>
<th>Maximum length for Acquisition</th>
<th>Memory Minimum/Increment</th>
<th>Start Delay Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP240 – Single-channel</td>
<td>1</td>
<td>2 GS/s</td>
<td>4M points</td>
<td>32</td>
<td>16M points</td>
</tr>
<tr>
<td>AP240 – Dual-channel</td>
<td>2</td>
<td>1 GS/s</td>
<td>2M</td>
<td>16</td>
<td>16M</td>
</tr>
<tr>
<td>AP235 – Single-channel</td>
<td>1</td>
<td>1 GS/s</td>
<td>4M</td>
<td>32</td>
<td>16M</td>
</tr>
<tr>
<td>AP235 – Dual-channel</td>
<td>2</td>
<td>0.5 GS/s</td>
<td>2M</td>
<td>16</td>
<td>16M</td>
</tr>
<tr>
<td>AP201</td>
<td>1</td>
<td>2 GS/s</td>
<td>4M</td>
<td>32</td>
<td>32M</td>
</tr>
<tr>
<td>AP101</td>
<td>1</td>
<td>1 GS/s</td>
<td>2M</td>
<td>16</td>
<td>16M</td>
</tr>
</tbody>
</table>

The minimum StartDelay, that achieved when the user configurable time is set to 0, depends on the sampling rate as shown in the table below.

<table>
<thead>
<tr>
<th>StartDelay /Sampling Rate</th>
<th>AP240 Single-channel</th>
<th>AP235 Single-channel</th>
<th>AP240 Dual-channel</th>
<th>AP235 Dual-channel</th>
<th>AP201</th>
<th>AP101</th>
</tr>
</thead>
<tbody>
<tr>
<td>2GS/s</td>
<td>18.8 ns</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>18.8 ns</td>
<td>NA</td>
</tr>
<tr>
<td>1</td>
<td>22.6</td>
<td>22.6 ns</td>
<td>18.8 ns</td>
<td>NA</td>
<td>22.6</td>
<td>18.8 ns</td>
</tr>
<tr>
<td>0.5</td>
<td>38.2</td>
<td>38.2</td>
<td>22.6</td>
<td>22.6</td>
<td>38.2</td>
<td>22.6</td>
</tr>
<tr>
<td>0.4</td>
<td>25.8</td>
<td>25.8</td>
<td>25.8</td>
<td>25.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zero points</td>
<td>10</td>
<td>10</td>
<td>5</td>
<td>5</td>
<td>10</td>
<td>5</td>
</tr>
</tbody>
</table>

It should also be noted that when the user configurable StartDelay is 0, the first few data points of data, called Zero points in the table above, are automatically set to -128 (bottom of the range) and should be ignored.

The module can be used to limit the system’s overall event rate. A rate adjustment delay StopDelay can be programmed in steps from zero to the model maximum with the same range and resolution as StartDelay. For maximum acquisition rates StopDelay should be set to zero.

### 3.6.1. Random and Synchronized Triggers

The Analyzers have two trigger synchronization modes, Non-Resync or Resync. Normally the user’s trigger input is not synchronized with respect to the internal sampling clock.

In Non-Resync mode, the internal trigger signal, which generates the trigger output and starts the digitizing clock after StartDelay, is not resynchronized with respect to the internal sampling clock. The trigger output is synchronized with respect to the sampling clock to better than ±100 ps. The jitter, i.e. the variation of the position of the clock with respect to the input trigger time, as a function of sampling rate is shown in the table below. In order to preserve the timing accuracy of successively summed acquisitions, the AP101/AP201 also offer a Resync mode, where the jitter is limited to ±200 ps (at the highest sampling rate).
### Sampling Clock Synchronization with respect to Trigger Input

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>Resynchronized Mode</th>
<th>Non-Resynchronized Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AP201 or AP240/AP235 Single-channel</td>
<td>AP101 or AP240/AP235 Dual-channel</td>
</tr>
<tr>
<td>2 GS/s</td>
<td>± 200 ps</td>
<td>--</td>
</tr>
<tr>
<td>1 GS/s</td>
<td>± 325 ps</td>
<td>± 200 ps</td>
</tr>
<tr>
<td>500 MS/s</td>
<td>± 325 ps</td>
<td>± 325 ps</td>
</tr>
<tr>
<td>400 MS/s</td>
<td>± 400 ps</td>
<td>± 400 ps</td>
</tr>
<tr>
<td>≤250 MS/s</td>
<td>± 400 ps</td>
<td>± 400 ps</td>
</tr>
</tbody>
</table>

The **Resync** mode is the preferred method for applications where the acquisition jitter (and the trigger out jitter) must be minimized to avoid the reproducibility problems possibly associated with the higher jitter found when using the **Non-Resync** mode.

#### 3.6.2. Time Base Range

The Time Base Range defines the time period over which data is being acquired. For example, the AP240 can have an acquisition memory of 16 Mpoints and maximum sampling rate of 2 GS/s. Therefore, at the maximum sampling rate, the Analyzer can record a signal over a time period of up to 8 ms (16 Mpoints * 0.5 ns/point). The time base range can be adjusted by varying the amount of acquisition memory or the sampling rate of the Analyzer.

#### 3.6.3. Dual-Bank Memory & Buffered Sequence Acquisition

Digitizers acquire waveforms in association with triggers. Each waveform is made of a series of measured voltage values (sample points) that are made by the ADC at a uniform clock rate. To maximize sampling rates and utilize memory as efficiently as possible, the digitizers include both Single and Sequential storage modes.

The Buffered Sequence Acquisition mode allows the capture and storage of consecutive “single” waveforms. Sequence Acquisition mode is useful as it can optimize the digitizer’s sampling rate and memory requirements for applications where only portions of the signal being analyzed are important. The mode is extremely useful in almost all impulse-response type applications (RADAR, SONAR, LIDAR, Time-of-Flight, Ultrasonics, Medical and Biomedical Research, etc.). Buffered Sequence acquisition enables successive events, which can occur within a very short time, to be captured and stored without loss. A crucial feature of Sequence Acquisition mode is that it has a very fast trigger rearm time. A fast trigger rearm helps produce very low “dead time” (less than 800 ns for the highest available sampling rates) between the segments of a sequence acquisition. The “dead time” is the period after the end of an event when the card cannot digitize data for a new trigger event.

In the buffered mode, data from the ADC are stored in the on-board ‘dual-bank’ memory. A typical acquisition consists of a sequence of waveforms of equal size. The actual waveform size and the number of waveforms in an acquisition sequence can be programmed as shown earlier in the table. The number of waveforms in a sequence is adjustable from 1 to 8191 for the AP235/AP240 and 16384 for the APx01. Of course, the number of waveforms times their length may not exceed the actually available memory. The driver software protects against invalid requests, by adjusting the waveform length appropriately. Note that the Single Acquisition mode is just a special case of the Sequence Acquisition mode with the number of segments set to 1.

Note that when in digitizer mode, the Analyzer stores the ADC data into a different (non-buffered) memory. It is then restricted to 128 Kpoints (AP235/AP240 Dual channel mode and AP101) or 256 Kpoints (AP235/AP240 Single channel mode and AP201) and 200 segments.

#### 3.6.4. Buffered Acquisition Mode with Data Readout

In buffered mode, multiple waveforms are acquired and stored, with minimal dead time between them. All waveforms in such a sequence are deposited into one of two possible memory banks. The user
program can be either written to explicitly control the processing, start of next acquisition, and readout of
data, or to automatically start the processing and the next acquisition as soon as the previous acquisition
has completed. This latter case will be called the \textit{autoswitch} mode while the former can be called the
\textit{explicit} mode. At start-up of the \textit{autoswitch} mode the program will start the first acquisition and
immediately give the command to allow the second acquisition to start as soon as possible.

After the pre-programmed number of waveforms is acquired, the Analyzer terminates the acquisition
cycle. At this point in the \textit{autoswitch} mode, if the program has already indicated that the
acquisition/readout process is to be continued, the next acquisition, as well as the processing of the newly
acquired data will be started. The user program can then initialize readout when the processing has
completed and, if so desired, issue the command to allow the subsequent acquisition to be started as soon
as possible. In the \textit{explicit} mode after the program learns that the acquisition is terminated, typically by
interrupt, it responds by switching to the other memory bank, restarting a new acquisition sequence and
then reading out the previously acquired waveform sequence. The readout occurs \textit{while} a new acquisition
sequence is in progress.

The readout process may be restricted to pre-defined sections of the acquired waveforms (defined by
gates). Alternatively, in the AP101 and AP201 the data of interest may be processed to give peak
information before readout.

3.7. \textbf{AP235/AP240 Data processing}

Processing is either
\begin{itemize}
  \item done automatically by the Analyzer after each acquisition is completed and while the next acquisition
        is under way for the case of AP235/AP240 with the AdvancedTDC option using histogramming
  \item done under control of the host computer after the acquisition is complete and before the readout
        is started.
\end{itemize}

In the simplest case this processing does nothing to the data and terminates immediately. If real
processing is needed, the throughput is 260 MS/s, ignoring start-up effects associated with each gate and
overhead for each peak found. The actual amount of data to be processed can be reduced significantly by
intelligent use of the gate definition and of the processing parameters for the peak detection.

3.7.1. \textbf{User Gates}

Gates can be used to define regions of interest within an acquisition segment. This can be used to limit the
amount of data to be transferred or as a starting point for peak detection processing. A gate is defined as a
range of data defined by a first sample and the number of samples in the gate. Both the first sample and
the number of samples must be multiples of 4. An arbitrary number of gates, up to 4095, can be defined.
They are used for each segment in the acquisition.

3.7.2. \textbf{Threshold gates}

The data itself can also be used to define the regions of interest. The threshold gate mechanism selects
regions of data to be transferred if the data value exceeds a user-defined threshold. This selection
algorithm can also be used for data less than the user-defined threshold if the data inversion option is
chosen. The number of samples selected as interesting will always be a multiple of 4 and will start and
end on a block of 4 samples defined from the acquisition start. The interesting region will start with the
first block of 4 which has a data value above threshold and end after the block of four in which the data
drops down below threshold. In dual-channel acquisition, if the below threshold uninteresting region
between two selected points does not contain a data point interval \([16^n+1,16^n+32]\) (for some value of
\(n\)) the data involved will be combined into a common gate and all of the points in between will be
selected. In the case of single-channel acquisition this interval becomes \([32^n+1,32^n+64]\). In other
words, for the dual-channel case, if the interval between two points above threshold does not contain an
aligned (to a multiple of 16) block of 32 below threshold points the data will be combined into a single
gate. Given that a region is selected for transfer the user can select an additional number of samples (0, 4,
8, 12, or 16) both before and after it for the final transfer. Alternatively, the number of samples before and
the total number of samples can be chosen. The subtleties of these definitions imply that all gates should
be examined carefully for multiple pulses and that data of interest may be lost if the total number of
samples demanded is less than those in a combined gate region. There is a limit of 8192 on the number of
gates that can be transferred for a single acquisition on a single channel. Thus any threshold gate
waveform with 8192 gates may be incomplete. To help avoid this overflow condition a limit can be
placed on the number of threshold gates allowed for each segment. If this limit is active with the value \( m \), then the first \( m-1 \) gates and the last gate of each segment will be transferred.

### 3.7.3. Time stamp information

The 10 MHz reference clock is used to increment a register that is recorded as a time stamp for each trigger accepted by the Analyzer in gated mode. These time stamps can be used to fix the absolute time of a trigger. If desired, the time stamp register can be reset with a hardware signal on the MMCX DPU P1 or P2 connectors. It can also be read at any time by the controlling computer.

### 3.7.4. Peak detection

The data selected for treatment by either of the gate mechanisms described above can be further processed to identify the position and amplitude of multiple peaks in each region. The peaks are defined using two thresholds to provide some Hysteresis. A peak signal must first increase by a given threshold above its starting level and then decrease below its maximum value by the second threshold value. The processing algorithm for positive peak search is as follows:

**P1.** Starting at the first data point of the gate \((V[0])\) skip through the data until the data point voltage exceeds the minimum value observed by \( \text{StartDeltaPosPeakV} \). The search terminates at the end of the gate. Let \( i_S \) be the data point index satisfying this test, then

\[
V[i_S] \geq \min(V[0]...V[i_S]) + \text{StartDeltaPosPeakV}.
\]

**P2.** Continue scanning through the data until the data point voltage is less than the maximum value observed less \( \text{ValidDeltaPosPeakV} \). The search terminates at the end of the gate. Let \( i_V \) be the data point index satisfying this test and \( i_M \) be the data point index of the first maximum, then

\[
V[i_M] = \max(V[i_S]...V[i_V]) \quad \text{and} \quad V[i_V] \leq V[i_M] – \text{ValidDeltaPosPeakV}.
\]

**P3.** Record the value and position of the accepted maximum data point (if any). There will be a result if condition 1 above is satisfied.

**P4.** Go back to step P1 but start at the point \( V[i_V+1] \).

The same algorithm can be used for negative peak search if data inversion has been enabled. This is done with the obvious modifications, namely:

**N1.** Starting at the first data point of the gate skip through the data until the data point voltage falls below the minimum value observed by \( \text{StartDeltaNegPeakV} \). The search terminates at the end of the gate. This means that

\[
V[i_S] \leq \max(V[0]...V[i_S]) – \text{StartDeltaNegPeakV}.
\]

**N2.** Continue scanning through the data until the data point voltage is greater than the minimum value observed plus \( \text{ValidDeltaPosPeakV} \). The search terminates at the end of the gate. This means that

\[
V[i_M] = \min(V[i_S]...V[i_V]) \quad \text{and} \quad V[i_V] \geq V[i_M] + \text{ValidDeltaNegPeakV}.
\]

**N3.** Record the value and position of the accepted minimum data point (if any). There will be a result if condition 4 above is satisfied.

**N4.** Go back to step N1 but start at the point \( V[i_V+1] \).

The peak processing is done after the acquisition is completed. All of the gated data has to be examined at a rate of 260 MB/s. Furthermore there is an overhead of around 300 ns/acquisition and 250 ns/peak. In some cases this can reduce the maximum useable trigger rate for the histogram mode described in the next section.

### 3.7.5. Interpolation of Peak Position and Amplitude

If desired the simple peak values described above can be refined using interpolation. The time and amplitude resolutions can each be increased by a factor of 16. The interpolation is done with a parabolic spline calculated using the three data points around the peak.
3.7.6. Histogramming Peak Data

The next logical step in the AdvancedTDC option is the capability of histogramming the peak data. For each peak found the histogram can be incremented either by 1 or by the ADC value of the peak. This can be done for a user-defined number of acquisitions. If segmented acquisitions are being used the user can choose between one histogram for all of the segments or a histogram for each segment. Since the buffered acquisition mode is being used the minimum time between triggers is about 1 \( \mu s \) greater than the acquisition time for the data.

If interpolated peaks are being calculated the histogram’s horizontal bin width can be selected to be a fraction of a sample interval. The allowed choices are \( \frac{1}{2}, \frac{1}{4}, 1/8, \) and \( 1/16 \) of the nominal bin width. Similarly the granularity of the contents of each bin can be chosen to be \( \frac{1}{2}, \frac{1}{4}, 1/8, \) or \( 1/16 \) of an ADC LSB.

A histogram can be accumulated for a desired number of acquisitions. After this the acquisition process will be stopped until the program explicitly starts it again. Histogram readout can only be done when the acquisition is inactive.

3.8. AP101/AP201 Data processing

Processing is done under control of the host computer after the acquisition is complete and before the readout is started. In the simplest case this processing does nothing to the data and terminates immediately. If real processing is needed, the throughput is 130 MS/s, ignoring start-up effects associated with each gate and overhead for each peak found. The actual amount of data to be processed can be reduced significantly by intelligent use of the gate definition and of the processing parameters for the peak detection. The scans for positive and negative peaks are done in parallel.

3.8.1. User Gates

Gates can be used to define regions of interest within an acquisition segment. This can be used to limit the amount of data to be transferred or as a starting point for peak detection processing. A gate is defined as a range of data defined by a first sample and the number of samples in the gate. Both the first sample and the number of samples must be multiples of 4. An arbitrary number of gates, up to 64, can be defined. They are used for each segment in the acquisition.

3.8.2. Simple peak detection

In this mode the data for each user gate region will be examined and the minimum and maximum values and their positions will be defined as the negative and positive peaks, respectively.

3.8.3. Peak detection with Hysteresis

This mode provides a more sophisticated method of analyzing the data in each user gate region. The final result will be at most one positive and one negative peak per gate. The processing algorithm for the positive peak search is as follows:

p1. Starting at the first data point of the gate (d[0]) skip through the data until the data point value exceeds the minimum value observed by \( StartDeltaPosPeak \). The search terminates at the end of the gate. Let \( i_S \) be the data point index satisfying this test, then

\[
\text{d}[i_S] \geq \min(\text{d}[0]...\text{d}[i_S]) + \text{StartDeltaPosPeak}.
\]

p2. Continue scanning through the data until the data point value is less than the maximum value observed less \( ValidDeltaPosPeak \). The search terminates at the end of the gate. Let \( i_M \) be the data point index of the maximum, then

\[
\text{d}[i_M] = \max(\text{d}[i_S]...\text{d}[i_V]) \quad \text{and} \quad \text{d}[i_V] \leq \text{d}[i_M] – \text{ValidDeltaPosPeak}.
\]

p3. Record the value and position of the accepted maximum data point (if any). There will be a result if condition p1 above is satisfied.

The same algorithm is repeated for the negative peak search with the obvious modifications, namely:
n1. Starting at the first data point of the gate skip through the data until the data point value falls below the minimum value observed by StartDeltaNegPeak. The search terminates at the end of the gate. This means that
\[ d[i_S] \leq \max(d[0]...d[i_S]) - \text{StartDeltaNegPeak}. \]

n2. Continue scanning through the data until the data point value is greater than the minimum value observed plus ValidDeltaPosPeak. The search terminates at the end of the gate. This means that
\[ d[i_M] = \min(d[i_S]...d[i_V]) \quad \text{and} \quad d[i_V] \geq d[i_M] + \text{ValidDeltaNegPeak}. \]

n3. Record the value and position of the accepted minimum data point (if any). There will be a result if condition n1 above is satisfied.

### 3.8.4. Peak Interpolation

Data in the bins around the simple peak positions can be used to give better values of the peak position and amplitude. This additional processing is done in the host computer using data around the identified peaks. It can be invoked independently of how the peaks are detected. A 3-point spline calculation of the peak position and amplitude is used.

### 3.9. External Clock and Reference

For applications where the user wants to replace the internal clock of the Analyzer, and drive the ADC with an external source, an External Clock or Reference input is available. The Clock or Reference signals can be entered into the Analyzer via the MMCX CK connector on the front panel.

When using an External Clock, the user must ensure that the input signal has a frequency between 20 MHz and 2000 MHz for the AP235/AP240 models (or between 10 MHz and 500 MHz for the AP101/AP201 models) and a minimum amplitude of at least 1 V peak-to-peak (2 V for the AP101/AP201 models). The External Clock allows the Analyzer to make a voltage measurement when the clock signal passes through a predefined threshold.

Normally the external clock sampling rate is the same as the external clock frequency; however for the AP240/AP235 single-channel mode the sampling rate is \( \frac{1}{2} \) of the clock frequency. The threshold range is variable and user selectable between \( \pm 2 \) V. The signals should not exceed \( \pm 5 \) V amplitude.

For applications that require greater timing precision and stability than is obtainable from the internal clock, a 10 MHz Reference signal can be used. The amplitude and threshold conditions, for an External Reference, are the same as for the External Clock. If phase synchronization between several Analyzers is required, the reference signal should be applied to all of them. The allowed frequency range is \([9.0 \text{ MHz}, 10.2 \text{ MHz}]\).

When using an External Clock, the Resync trigger mode is not functional.

### 3.10. Front Panel Inputs and Controls

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUT A</td>
<td>Channel 1 input</td>
<td>BNC 1</td>
</tr>
<tr>
<td>INPUT B</td>
<td>Channel 2 input</td>
<td>BNC 2</td>
</tr>
<tr>
<td>TRIGGER IN</td>
<td>Trigger input</td>
<td>BNC 3</td>
</tr>
<tr>
<td>TRIGOUT</td>
<td>User configurable (see below).</td>
<td>MMCX I/O A</td>
</tr>
<tr>
<td>CLKEXT</td>
<td>50 ( \Omega ) External clock / External reference Input</td>
<td>MMCX CK</td>
</tr>
<tr>
<td>NA</td>
<td>Timestamp reset</td>
<td>MMCX DPU P1</td>
</tr>
<tr>
<td>NA</td>
<td>Timestamp reset</td>
<td>MMCX DPU P2</td>
</tr>
</tbody>
</table>
The I/O A, I/O B, P1 and P2 signals are 3.3 V compatible CMOS. This means that, on input, low is < 0.7 V and high must be in the range [1.7 V, 5.0 V]. An unconnected signal will be high. This definition ensures TTL compatibility. On output, the low level will be in the range [0 V, 0.7 V] and the high level in the range [1.7 V, 3.3 V] for HiZ. The high level output will typically give 0.8 V into 50 Ω. The I/O A or B connectors can be used for the following output signals: 10 MHz reference clock, Acquisition is active, Trigger is armed. They can also be used for Enable trigger input for the AP101/AP201.

3.11. Internal Calibration

The software drivers supplied by Acqiris include calibration functions for the timing, gain and offset settings, which can be executed upon user request. The Analyzers are never calibrated in an “automatic” way, i.e. as a side effect of another operation. This ensures programmers have full control of all calibrations performed through software in order to maintain proper event synchronization within automated test applications.

The model AP series Analyzers include a high precision voltage source and a 16-bit DAC, used to determine the input voltage and offset calibration.

For accurate time and voltage measurements it is recommended to perform a calibration once the module has attained a stable operating temperature (usually reached with a few minutes after power on). Further calibration should not be necessary unless temperature variations occur.

3.12. Electrical, Environmental and Physical Specifications

### 3.12.1. Electrical

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum / Typical</th>
<th>+12V</th>
<th>+5V</th>
<th>+3.3V</th>
<th>−12V</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP240</td>
<td>56 / 47</td>
<td>1.1</td>
<td>2.8</td>
<td>8.4</td>
<td>0.04</td>
</tr>
<tr>
<td>AP235</td>
<td>56 / 47</td>
<td>1.1</td>
<td>2.8</td>
<td>8.4</td>
<td>0.04</td>
</tr>
<tr>
<td>AP101</td>
<td>39</td>
<td>1.3</td>
<td>2.6</td>
<td>2.8</td>
<td>0.04</td>
</tr>
<tr>
<td>AP201</td>
<td>48</td>
<td>1.3</td>
<td>3.3</td>
<td>4.5</td>
<td>0.04</td>
</tr>
</tbody>
</table>

Except for the high total power consumption all modules conform to Revision 2.2 of the PCI Local Bus Specification. They use the PCI Bus at 33 MHz.

### 3.12.2. Environmental and Physical

The modules have a Declaration of Conformity according to ISO/IEC Guide 22 and EN45014 and CE Marks of Compliance.

The American Standard MIL-PRF-28800F has been used as the source for many of the characteristics specified below. Those indicated with a ‘*’ are compatible with Class 3 as defined in that standard.

#### Operating Temperature

0° to 40°C

The above values are for the ambient temperature of the room (or equivalent) where the PC is located. The temperature as measured on the board may well be significantly higher. On-board temperatures above 60°C should be avoided

#### Relative Humidity*

5 to 95% (non-condensing)

#### Dimensions

All AP modules conform to the PCI standard and require a long card slot. When used with the XP102 Fan the overall length can be adjusted from ~325 mm up to the long card slot maximum of 342.3 mm.
**Shock***
30 G, half-sine pulse

**Vibration***
5-500 Hz, random

**Safety**
Complies with EN61010-1

**EMC Immunity**
Complies with EN61326-1: Industrial Environment

**EMC Emissions**
Complies with EN61326-1: Class A for radiated emissions

**Required Airflow**
XP102 Fan unit required
4. Running the AP_SSRDemo Application

4.1. Getting Started with AP_SSRDemo

Once the software and hardware installation described in Section 2 of this manual is complete, you will find AP_SSRDemo in the start menu of your computer. Start AP_SSRDemo from the menu. An initial panel of controls and a waveform display window will appear.

During startup, AP_SSRDemo searches for all Acqiris Analyzers on the PCI bus. If none are found, AP_SSRDemo will display an error message indicating this fact and stop. Turn off the computer, install and turn ON the hardware on the PCI bus and, then, restart the computer.

AP_SSRDemo is intended to verify the functionality of the card and to serve as an easy to use and convenient program for capturing, displaying, and archiving captured data in ASCII. AP_SSRDemo is provided free with the purchase of any Acqiris Analyzer.

Acqiris supplies drivers on the CDROM for National Instruments LabWindows/CVI, LabVIEW, Microsoft Visual C++, Visual Basic, and Visual Basic .NET. Acqiris also provides some examples (GetStarted applications) as a guide or starting point for programmers developing their own applications to interface with the AP Analyzers or Averagers and the DC or DP series digitizer cards.

When you start AP_SSRDemo a display like that shown below appears. It has two independent windows.

![Digitizer Control window](image)

When the operation mode is changed to AdvancedTDC or SSR, the program displays three independent windows, a Digitizer Control window, an Analyzer Control window, and a display window. The Control windows contain functions that allow you to manipulate the acquisition parameters of the card. In order to display an acquired waveform, use the Operation Mode: Digitizer, connect a signal to the input, and then select the Auto acquisition mode at the bottom of the Control panel. A waveform should appear in the display.

Other controls in the Control panel allow you to select the optimal acquisition settings for your particular signal. Each of the other Control panel functions will be discussed in detail in the following Control Panel Functions section. Here is a sample result.
4.2. Editing Fields

Several different possibilities for editing the contents of each field are available. Here is a list:

- **Click to select or do:** The Scope/Recorder switch and the Acquisition mode are of this type. Select the desired state. When this is used with a text of the form A/B, A is chosen when the Black dot is present and B is chosen when it is not.

- **Click to change or do:** The Clear and the Calibrate action are of this type.

- **Choose from a list:** Coupling, and Bandwidth Limit are of this type. Do not attempt to use the keyboard on this kind of field.

- **Change value up/down:** Input Full Scale, Time/Div, Max Samples. Do not attempt to use the keyboard on this kind of field.

- **Change value up/down multiple arrows:** Nbr of Segments is of this type. The left pair of arrows modifies the value by the smallest increment possible while the right pair modifies the value by a much larger amount. Do not attempt to use the keyboard on this kind of field.

- **Access a lower level menu:** Trigger … is of this type.

- **Move a slider:** The Offset, the Delay time, and the trigger level in the Trig Control menu are of this type. Use the mouse to slide the arrow along the scale. Numeric entry in the value window is allowed. Scientific notation and common abbreviations (m,u,n,p, S, V) can be used.

Values above or to the left of other values have precedence over the latter.

Selection fields that are gray are not active for the current configuration.

4.3. Digitizer Control Panel and Functions

The Digitizer Control panel provides all of the features needed to use the Analyzer in the digitizer mode. Some of these controls are also active when the analyzer mode is in use. All of the controls are described in the sections below:
4.3.1. Input Voltage Scale, Offset, Coupling and Bandwidth

Settings for selecting the channel, voltage scale, offset, coupling, and bandwidth limit are available in the portion of the Digitizer Control panel shown to the right. The settings are also applicable for the Analyzer.

4.3.2. Digitizer Timebase and more

Digitizer timebase characteristics are set using the settings in the Digitizer Control panel shown here. They are not applicable to the Analyzer Operation Mode that will be discussed below. However, the settings in the Trigger…, Ext Clk…, and Control IO… sub-menus are applicable to both modes. The Ext Clk… and Control IO… sub-menus are for advanced users and will not be presented in detail.

There are two timebase control panel modes available, Scope Mode and Recorder mode. The choice of mode is entirely determined by the preference of the user. Both modes provide the same set of functional capabilities but display the settings slightly differently. In both modes it is possible to set the memory depth and the sample speed independently within the limits of the maximum available memory. However the two modes differ in the following way.

In Scope Mode, shown to the right, the user selects the time window (time per div) and the sampling rate will be adjusted to the fastest possible within the limits of the available memory. The maximum available memory is programmable.

In Transient recorder mode, shown to the left, the user selects the sampling rate and the number of samples. This is closer to the kind of setup used in the analyzer mode.

The trigger Delay setting positions the acquisition with respect to the trigger. Pre-trigger values are negative and are selectable in the range of [0 to – (10 * timebase)]. The value (10 * timebase) is equivalent to the time window or capture-time. 100% pre-trigger is achieved by setting the Delay to -capture-time. A 100% pre-trigger delay means the trigger point is at the right edge of the display and all of the data in the acquired waveform were captured just prior to the trigger event.

Maximum Post trigger delay settings depend on the sample interval used. Post trigger delays are adjustable up to 200 Mpoints.
4.3.3. Operation Mode

When the program first appears it is in the Digitize operating mode. Sooner or later you will want to go over to one of the analyzer modes. You can only change operation mode if the acquisition mode is STOP. After this change several fields in the Digitizer Control window will become GREY to show that they are no longer active. The Analyzer Control window should be present after the switch. If it is not, click on the SSR… or TDC… button to make it reappear.

4.3.4. Trigger

Trigger characteristics are set using the settings in the Trig Control sub menu. The trigger source setting can be either Internal (trigger on any one of the input channels) or External (trigger on an external input). The trigger class is always Edge.

The Coupling setting can be AC, DC, or Hfrej coupling. Use the Level section to set the desired trigger level. The External Trigger Source menu will also allow selection of the desired Trigger Range and Bandwidth. The relationship between coupling, trigger source, and trigger level was discussed in section 3.3.3, Trigger Level.

Use the Slope section to choose the appropriate edge for the desired trigger. Alternatively, a window trigger can be defined with two thresholds. Finally, the HF-Divide trigger can also be chosen.

4.3.5. External Clock

The window will allow you to define the desired clock type, threshold, frequency, sampling rate, and delay. You can also ask for a calibration that will take into account a new value of the external clock frequency.

4.3.6. Control IO Settings

The window will allow you to select the desired functionality for the Control I/O A and B MMCX connectors as well as the offset to be used for the Trigger Out MMCX level.

4.3.7. Acquisition Mode

The acquisition mode of the analyzer/digitizer is selected using one of four acquisition mode buttons in the Acquisition section of the Control panel. Available acquisition modes are Auto (digitizer only), Normal, Single and Stop. The use of each of the acquisition modes is described below. In the discussion, a valid trigger indicates a trigger signal meeting the trigger conditions at a time when the device is armed and ready to acquire data.

Stop will stop the acquisition and hold the latest complete acquisition on the display.

Single mode is used in order to capture one event at the first valid trigger or the desired number of segments for that many valid triggers. It freezes the acquisition in the device’s memory, and on the display, until the user requests another acquisition. After an acquisition is taken in Single mode, the device will ignore subsequent trigger events until the Single button is pressed again or another acquisition mode is selected. Pressing the single button re-arms the trigger and captures a new acquisition.

Normal mode is used to continuously acquire waveforms into memory for valid trigger events. The display is updated with the new acquisitions. Acquisitions will happen for each valid trigger until either single or Stop is pressed.

If the trigger indicator at the lower left of the waveform display does not blink green, the device is not receiving valid triggers. Check the trigger settings or select Auto mode in order to obtain a display of the waveform.

Auto mode will acquire and display waveforms according to the trigger settings if a valid trigger is present within an adjustable timeout interval. If a valid trigger is not available within this interval, the
digitizer generates its own trigger in order to digitize and display whatever signal is at the input at that time. It can only be used when in digitizer mode.

If valid triggers are received at a high enough rate, Auto mode behavior differs little from normal mode behavior on the display. However if the trigger rate is too low or trigger settings are not appropriate for the characteristics of the signal, the input signal will not be stable on the display. This occurs because the internal auto-trigger generated by the digitizer is asynchronous to the input signal.

Auto mode is often used to aid in setup when the input signal must be quickly characterized in order to determine proper trigger settings for Normal or Single mode acquisitions.

### 4.3.8. Display options

The controls at the very bottom of the Digitizer Control window are used to choose whether the event display of data points is for the last acquisition only (Off) or for all the acquired events (On). A simple Clear button is also present that erases all data points in the display. The display can also be used to show both channels at once. If desired, the individual segments of an acquisition can be shown stacked on top of each other as opposed to spread out along the horizontal axis.

### 4.4. Analyzer Control Panel and Functions

The analyzer mode differs fundamentally from the digitizer mode since nothing happens before the trigger is received. There is no possibility of acquiring pre-trigger data. The Analyzer Control window can be closed by clicking the X in the upper right hand corner of the window.

The functionality of each part of the window will be described in the next few sections.

#### 4.4.1. Analyzer Timebase and Memory

When the analyzer mode is selected the number of data points, the number of segments, and the delays after receiving the trigger and taking the data are set in the Analyzer Control window. Only the sampling rate is taken over from the Digitizer Control window. However, the Digitizer Control window display of the acquisition's horizontal parameters is still valid.

#### 4.4.2. User Gate definition

For further processing or readout data reduction the analyzer mode has the concept of gates, regions of interest after the trigger for each segment of an acquisition. The gates can be defined in the part of the Analyzer Control window shown here. Each channel has its own definition.

For the User Gate mode shown below the number of gates together with their length and starting position can be modified as needed. As soon as more than one Gate is available the field to the right of the # sign can be used to select a gate for editing. Note that the Gate Length is to the left of the Gate Position, which implies that it has priority. This means that Gate Position will be forced to satisfy the relation

\[ \text{Gate Position} \leq \text{Waveform Length} - \text{Gate Length} \]

The Individual gate mode is what will normally be used when there is more than one region of interest. The Common gate mode is useful to judge the readout overhead associated with more data.
The Invert Data option can be enabled to allow the peak definition to select negative-going peaks.

### 4.4.3. Threshold Gate definition

For the Threshold Gate mode, the selectors for the Maximum number of gates per segment, the Fixed Number of Samples after the first one satisfying the threshold condition, the number of PreSamples, and the number of PostSamples will be shown. Setting MaxNbrGates = 0 and/or FixedNbrSamples = 0 disables their functions. The Invert Data option can be enabled to allow the Threshold Gates to select data below the Threshold setting and the peak definition to select negative-going peaks.

### 4.4.4. Advanced TDC mode Peak and Histogram definition

The fragment of the Analyzer Control window shown here can be used to select the peak detection parameters and the histogram to be accumulated.

The DetectUp and DetectDown parameters are measured in volts and give the desired StartDeltaPosPeakV and ValidDeltaPosPeakV respectively.

Note that Nbr RoundRobins is the number of acquisitions to be taken in each segment. However, each segment gets only one out of every Nbr Segments triggers.

### 4.4.5. Additional Controls & Time Stamp data

At the bottom of the Analyzer Control window, several additional options can be set:

- the timing of the Trigger Output pulse can be chosen as was discussed in 3.6.1, Random and Synchronized Triggers.
- when Gates are in use the display can be configured to show the data transferred either
  - At Acquisition time – the data points will be shown on a horizontal access covering the entire acquisition or segment
  - Concatenated full scale – the data points will be shown one after another with no indication of the gap between them. The horizontal scale is the same as in the case above. This is useful to judge the effectiveness of the data reduction.
Concatenated auto scale – the data points will be shown one after another with no indication of the gap between them. The horizontal scale is adjusted for each event to show the data transferred with maximum resolution.

The FP I/O P1 and P2 DPU Control can be set to allow for the hardware reset of the trigger time stamp counter.

The time stamp data associated with each trigger can be displayed by clicking on the Show TimeStamps button. Thereafter, the display can be updated on demand.

The choices above apply to the selected channel only.

Closing the Display window will terminate the execution of the AP_SSRDemo program.

If desired the Display of waveforms can be turned off. To do this, select the top line menu item Hardware to get to click on the option Disable display.

4.4.6. Waveform storage

Acquired waveforms can be saved to disk by the AP_SSRDemo program. This feature can be accessed by way of the File item in the top line menu as Save Waveform or Save Waveform As… Alternatively, the two icons shown here can be used to activate these functions. If this is the first time waveform storage is being used in the current run of the program, the Save Waveform As… variant must be used so that a file name and destination folder can be chosen. Thereafter, the Save Waveform command can also be used. It will save the data by overwriting the file previously created. The data is stored in ASCII format as Raw ADC values. In order to convert the Raw ADC values into Volts the following formula should be used.

\[ V = v\text{Gain} \times \text{data} - v\text{Offset} \]

Where vGain and vOffset can be found in the header of the file.

4.4.7. Control panel reactivation

If the Digitizer Control panel has been closed it can be made to reappear by either, using the top line menu item Hardware to get to Digitizer Ctrl… or clicking on the icon shown here.

If the Analyzer Control panel needs to be regenerated it can be done by clicking on the SSR… button of the Digitizer Control panel when the SSR operation mode is selected.

4.4.8. Temperature display

If desired the current in-situ operating temperature of the module can be displayed by either, selecting the top line menu item Hardware to get to Read Temperature, or clicking on the thermometer icon.

4.4.9. Zoom display control

A waveform zoom feature is available by either, selecting the top line menu item Hardware to get to Zoom…, or clicking on the magnifying glass icon.
This will activate the Zoom Control menu shown here. The horizontal zoom is controlled by the Hor Position, with 50% in the middle of the screen. The vertical zoom is controlled by the Vert Position, with 0% in the middle of the screen and +50% meaning that the display should be shifted up by ½ the screen height. New zoom values can be used on existing data by pushing the Reread button in the Digitizer Control window.

To clear the display in persistence display mode, press the “Clear” button that appears on the main display window.
5. Running the APx01Demo Application

5.1. Getting Started with APx01Demo

Once the software and hardware installation described in Section 2 of this manual is complete, you will find APx01Demo in the start menu of your computer. Start APx01Demo from the menu. An initial APx01Demo load screen will appear followed by a panel of controls and a waveform display window.

During startup, APx01Demo searches for all Acqiris Analyzers on the PCI bus. If none are found, APx01Demo will display an error message indicating this fact and stop. Turn off the computer, install and turn ON the hardware on the PCI bus and, then, restart the computer.

APx01Demo is intended to verify the functionality of the card and to serve as an easy to use and convenient program for capturing, displaying, and archiving captured data in ASCII format. APx01Demo is provided free with the purchase of any Acqiris Analyzer.

Acqiris supplies drivers on the CDROM for National Instruments LabWindows/CVI, LabVIEW, Microsoft Visual C++, and Visual Basic. Acqiris also provides some examples (GetStarted applications) as a guide or starting point for programmers developing their own applications to interface with the AP Analyzers or Averagers and the DC or DP series digitizer cards.

When you start APx01Demo a display like that shown below appears.

![APx01Demo Display](image)

APx01Demo displays three independent windows, a Digitizer Control window, an Analyzer Control window, and a display window. The Control windows contain functions that allow you to manipulate the acquisition parameters of the card. In order to display an acquired waveform, connect a signal to the input, and then select the Auto acquisition mode at the bottom of the Control panel. A waveform should appear in the display. Note that this is best done with the Operation Mode: Digitizer.

Other controls in the Control panel allow you to select the optimal acquisition settings for your particular signal. Each of the other Control panel functions will be discussed in detail in the following Control Panel Functions section. Here is a sample result.
5.2. Editing Fields

Several different possibilities for editing the contents of each field are available. Here is a list:

- Click to select or do: The Scope/Recorder switch and the Acquisition mode are of this type. Select the desired state. When this is used with a text of the form A/B, A is chosen when the Black dot is present and B is chosen when it is not.

- Click to change or do: The Input A/ Input B, and the Calibrate action are of this type.

- Choose from a list: Coupling, and Bandwidth Limit are of this type. Do not attempt to use the keyboard on this kind of field.

- Change value up/down: Input Full Scale, Time/Div, Max Samples. Do not attempt to use the keyboard on this kind of field.

- Change value up/down multiple arrows: Nbr of Segments is of this type. The left pair of arrows modifies the value by the smallest increment possible while the right pair modifies the value by a much larger amount. Do not attempt to use the keyboard on this kind of field.

- Access a lower level menu: Trigger … is of this type.

- Move a slider: The Offset, the Delay time, and the trigger level in the Trig Control menu are of this type. Use the mouse to slide the arrow along the scale. Numeric entry in the value window is allowed. Scientific notation and common abbreviations (m,u,n,p, S, V) can be used.

Values above or to the left of other values have precedence over the latter.

Selection fields that are gray are not active for the current configuration.

5.3. Digitizer Control Panel and Functions

The Digitizer Control panel provides all of the features needed to use the Analyzer in the digitizer mode. Some of these controls are also active when the analyzer mode is in use. All of the controls are described in the sections below:
5.3.1. Input Voltage Scale, Offset, Coupling and Bandwidth

Settings for selecting the Input A or Input B BNC connector, voltage scale, offset, coupling, impedance, and bandwidth limit are available in the portion of the Digitizer Control panel shown to the right. The settings are also applicable for the Analyzer.

5.3.2. Digitizer Timebase and more

Digitizer timebase characteristics are set using the settings in the Digitizer Control panel shown here. They are not applicable to the Analyzer Operation Mode that will be discussed below. However, the settings in the Trigger..., Ext Clk..., and Control IO... sub-menus are applicable to both modes. The Ext Clk... and Control IO... sub-menus are for advanced users and will not be presented in detail.

There are two timebase Control panel modes available, Scope Mode and Recorder mode. The choice of mode is entirely determined by the preference of the user. Both modes provide the same set of functional capabilities but display the settings slightly differently. In both modes it is possible to set the memory depth and the sample speed independently within the limits of the maximum available memory. However the two modes differ in the following way.

In Scope Mode, shown to the right, the user selects the time window (time per div) and the sampling rate will be adjusted to the fastest possible within the limits of the available memory. The maximum available memory is programmable.

In Transient recorder mode, shown to the left, the user selects the sampling rate and the number of samples. This is closer to the kind of setup used in the analyzer mode. The trigger Delay setting positions the acquisition with respect to the trigger. Pre-trigger values are negative and are selectable in the range of \([0 \text{ to } -(10 \times \text{timebase})]\). The value \((10 \times \text{timebase})\) is equivalent to the time window or capture-time. 100% pre-trigger is achieved by setting the Delay to -capture-time. A 100% pre-trigger delay means the trigger point is at the right edge of the display and all of the data in the acquired waveform were captured just prior to the trigger event.

Maximum Post trigger delay settings depend on the sample interval used. Post trigger delays are adjustable up to 200 Mpoints.
5.3.3. Trigger

Trigger characteristics are set using the settings in the Trig Control sub menu. The Trigger Source setting can be either Internal (trigger on any one of the input channels) or External (trigger on an external input). The Trigger Class is always Edge.

The Coupling section also contains a selection for AC or DC coupling. AC coupling on the trigger sets the trigger circuit to an AC Low Frequency Reject mode. In this mode the trigger is auto-level and the level value will be ignored.

Use the Level section to set the desired trigger level. The relationship between coupling, trigger source, and trigger level was discussed in section 3.3.3, Trigger Level.

Use the Slope section to choose the appropriate edge for the desired trigger.

5.3.4. Acquisition Mode

The acquisition mode of the analyzer/digitizer is selected using one of four acquisition mode buttons in the Acquisition section of the Control panel. Available acquisition modes are Auto (digitizer only), Normal, Single and Stop. The use of each of the acquisition modes is described below. In the discussion, a valid trigger indicates a trigger signal meeting the trigger conditions at a time when the digitizer is armed and ready to acquire data.

Stop will stop the acquisition and hold the latest complete acquisition on the display.

Single mode is used in order to capture one event at the first valid trigger or the desired number of segments for that many valid triggers. It freezes the acquisition in the digitizer’s memory, and on the display, until the user requests another acquisition. After an acquisition is taken in Single mode, the digitizer will ignore subsequent trigger events until the Single button is pressed again or another acquisition mode is selected. Pressing the single button re-arms the trigger and captures a new acquisition.

Normal mode is used to continuously acquire waveforms into memory for valid trigger events. The display is updated with the new acquisitions. Acquisitions will happen for each valid trigger until either single or Stop is pressed.

If the trigger indicator at the lower left of the waveform display does not blink green, the digitizer is not receiving valid triggers. Check the trigger settings or select Auto mode in order to obtain a display of the waveform.

Auto mode will acquire and display waveforms according to the trigger settings if a valid trigger is present within a timeout interval. If a valid trigger is not available within this interval, the digitizer generates its own trigger in order to digitize and display whatever signal is at the input at that time. It can only be used when in digitizer mode.

If valid triggers are received at a high enough rate, Auto mode behavior differs little from normal mode behavior on the display. However if the trigger rate is too low or trigger settings are not appropriate for the characteristics of the signal, the input signal will not be stable on the display. This occurs because the internal auto-trigger generated by the digitizer is asynchronous to the input signal.

Auto mode is often used to aid in setup when the input signal must be quickly characterized in order to determine proper trigger settings for Normal or Single mode acquisitions.
5.3.5. Persistence display

The controls at the very bottom of the Digitizer Control window are used to choose whether the event display of data points is for the last acquisition only (Off) or for all the acquired events (On). A simple Clear button is also present that erases all data points in the display.

5.4. Analyzer Control Panel and Functions

The analyzer mode differs fundamentally from the digitizer mode since nothing happens before the trigger is received. There is no possibility of acquiring pre-trigger data. The Analyzer Control window can be closed by clicking the X in the upper right hand corner of the window.

The functionality of each part of the window will be described in the next few sections.

5.4.1. Analyzer Timebase and Memory

When the analyzer mode is selected the number of data points, the number of segments, and the delays after receiving the trigger and taking the data are set in the Analyzer Control window. Only the sampling rate is taken over from the Digitizer Control window. However, the Digitizer Control window display of the acquisition’s horizontal parameters is still valid.

In addition, the timing of the Trigger Output pulse can be chosen as was discussed in 3.6.1, Random and Synchronized Triggers.

5.4.2. Gate definition

For further processing or readout data reduction the analyzer mode has the concept of gates, regions of interest after the trigger for each segment of an acquisition. The gates can be defined in the part of the Analyzer Control window shown here. The On/Off switch selects whether the readout will be done with/without the gates. This choice is only available for the case of No Processing.

The number of gates together with their length and starting position can be modified as needed. As soon as more than one Gate is available the field to the right of the # sign can be used to select a gate for editing. Note that the Gate Length is to the left of the Gate Position which implies that it has priority. This means that Gate Position will be forced to satisfy the relation

\[ \text{Gate Position} \leq \text{Waveform Length} - \text{Gate Length} \]

5.4.3. Trigger Veto and Timeout

These parameters were discussed in 3.3.7, Trigger Veto and Timeout and can be set in the Analyzer Control window section shown.
5.4.4. Hysteresis Mode Peak Parameters

These parameters were discussed in 3.8.3, Peak detection with Hysteresis and their values can be set here.

![Hysteresis Mode Peak Parameters Table]

5.4.5. Display of Peaks

A button to activate the display of the position and magnitude of the peaks can be found at the very bottom of the Analyzer Control window. If activated a new window is opened for the peak display. The Update button must be used every time new data is desired. The displayed peaks can be sorted either by Gates within Segments or by Segments for each Gate. Click on the Button to toggle between the two modes.

Note that the positions are given in samples from the start of the gate and the amplitudes are in raw 8-bit ADC counts in the range [-128,+127]. The interpolated values are shown when activated.

![Display of Peaks Window]

5.5. Display Window Functions

In the digitizer mode, and the analyzer mode with No Processing and Gate Option Off, the display will show the data points as a function of time. If several segments are taken they will be shown one next to the other. For the analyzer mode with No Processing and Gate Option On only the data for the gates will be shown for each segment. If Extrema or Hysteresis peak processing is enabled the position of each of the peaks will be indicated by the appropriate arrow on the display.

Closing the Display window will terminate the execution of the APx01Demo program.

If desired the Display of waveforms can be turned off. To do this, select the top line menu item Hardware to get to click on the option Disable display.

Other features of the Display window are discussed in the following sections.

5.5.1. Waveform storage

Acquired waveforms can be saved to disk by the APx01Demo program. This feature can be accessed by way of the File item in the top line menu as Save Waveform or Save Waveform As… Alternatively, the two icons shown here can be used to activate these functions. If this is the first time waveform storage is being used in the current run of the program, the Save Waveform As… variant must be used so that a file name and destination folder can be chosen. Thereafter, the Save Waveform command can also be used. It will save the data by overwriting the file previously created. The data is stored in ASCII format as Raw ADC values. In order to convert the Raw ADC values into Volts the following formula should be used.

\[ V = \text{vGain} \times \text{data} - \text{vOffset} \]

Where vGain and vOffset can be found in the header of the file.
5.5.2. Control panel reactivation

If either one of the Control panels have been closed they can be made to reappear by either, using the top line menu item **Hardware** to get to **Digitizer Ctrl...** or **Analyzer Ctrl...**, or clicking on one of the two icons shown here.

5.5.3. Temperature display

If desired the current *in-situ* operating temperature of the module can be displayed by either, selecting the top line menu item **Hardware** to get to **Read Temperature**, or clicking on the thermometer icon.

5.5.4. Zoom display control

A waveform zoom feature is available by either, selecting the top line menu item **Hardware** to get to **Zoom...**, or clicking on the magnifying glass icon.

This will activate the Zoom Control menu shown here. The horizontal zoom is controlled by the **Hor Position**, with 50% in the middle of the screen. The vertical zoom is controlled by the **Vert Position**, with 0% in the middle of the screen and +50% meaning that the display should be shifted up by ½ the screen height. New zoom values can be used on existing data by pushing the Reread button in the Digitizer Control window.

To clear the display in persistence display mode, press the “Clear” button that appears on the main display window.
6. **Appendix A: XA100 BNC Input Overvoltage Protection**

**Specifications and User Instructions**

The XA100 Acqiris option contain two elements:
- 3dB BNC Attenuator
- 90V BNC Spark Gap

The XA100 overvoltage protection kit allows the digitizers with 50 Ohm only input (without high impedance input) to withstand a high voltage surge of up to 5 kV.

**XA100 SPECIFICATIONS:**
- Frequency range: DC to 1GHz
- Input impedance: 50 Ohm
- Attenuation: 3 dB
- VSWR, DC to 1GHz: < 1.25
  - Impulse discharge current (8/20 usec pulse): 10 kA
- Weight: 60 g
- Length: 85 mm

**ATTENTION:**
- BOTH the 90V spark gap and the 3dB attenuator MUST be used in order to absorb very high current.
- In order to limit the input current, the attenuator MUST be inserted between the spark gap and the input of the module, as shown in the figure below.

![Diagram of XA100 BNC Input Overvoltage Protection](image)
Appendix B: XP102 Fan Unit for the AP Family of Modules
Specification and Assembly Instructions

SPECIFICATIONS:
- Airflow: 16 m³/h, typical speed 6500 tr/min, maximal noise 30 dB(A).
- Nominal Voltage: 5 VDC.
- Power input: 2.1 W.
- With electronic protection against reverse polarity, impedance-protected against blocking and overloading.
- Operating temperature: 0 °C to 70 °C.
- Life expectancy (at 25 °C): 50000 hours.
- Safety approvals: CE, VDE, UL, and CSA.
- Materials: Box of stainless steel, aluminium and fan of fiberglass reinforced plastic, PBT housing, PA impeller.

HOW TO INSTALL/REMOVE THE FAN ON A DIGITIZER:
1. Remove the digitizer from the PC, prior to installing or removing the fan unit.
2. Twist the fan's cable a few times in order for the 2 wires to stay together.
3. Introduce the cable between the spacers "A" and "B" at the back of the digitizer.
4. Push the fan unit into the back of the digitizer so that the two springs lock into place.
5. Ensure that the two springs are safely attached behind the two spacers and that the fan's box is in contact with the digitizer cover.
6. Connect the fan's cable as shown in the figure below. The position of the power connector can vary between different digitizer models.
7. To remove the fan unit, first unplug its power cable and then press on both fan springs and pull it away from the digitizer.

HOW TO INSTALL/REMOVE THE DIGITIZER IN A PCI SLOT OF A PC:
1. Install the fan on the digitizer as described above.
2. Release the three screws "R" from the adjustable retainer and move the retainer against the fans.
3. Introduce the digitizer into the PCI slot and tighten the front panel screw.
4. Push the retainer into the PCI slot guide and tighten the three screws "R". The digitizer is now installed.
5. To remove the digitizer it is necessary to first release the three screws "R" and pull back the adjustable retainer.