User's Manual
Digital Gamma Finder (DGF)
PIXIE-16

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1 Overview

The Digital Gamma Finder (DGF) family of digital pulse processors features unique capabilities for measuring both the amplitude and shape of pulses in nuclear spectroscopy applications. The DGF architecture was originally developed for use with arrays of multi-segmented HPGe gamma ray detectors, but has since been applied to an ever broadening range of applications.

The DGF Pixie-16 is a 16-channel all-digital waveform acquisition and spectrometer card based on the CompactPCI/PXI standard for fast data readout to the host. It combines spectroscopy with waveform digitizing and on-line pulse shape analysis. The Pixie-16 accepts signals from virtually any radiation detector. Incoming signals are digitized by 12-bit 100 MSPS ADCs. Waveforms of up to 100µs in length for each event can be stored in a FIFO. The waveforms are available for onboard pulse shape analysis, which can be customized by adding user functions to the core processing software. Waveforms, timestamps, and the results of the pulse shape analysis can be read out by the host system for further off-line processing. Pulse heights are calculated to 16-bit precision and can be binned into spectra with up to 32K channels. The Pixie-16 supports coincidence spectroscopy and can recognize complex hit patterns.

Data readout rates through the CompactPCI/PXI backplane to the host computer can be up to 109Mbyte/s. The standard PXI backplane, as well as additional custom backplane connections are used to distribute clocks and trigger signals between several Pixie-16 modules for group operation. With a large variety of CompactPCI/PXI processor, controller or I/O modules being commercially available, complete data acquisition and processing systems can be built in a small form factor.

1.1 Features

Applications
- Designed for low cost, multi-channel detector systems requiring high digitization rate.
- Directly compatible with HPGe detectors and scintillator/PMT combinations: NaI, CsI, BGO, and many others.
- Programmable input offset for each analog channel.
- Supports RC-type preamplifier input signals with decay time from 150ns up to 100ms.

Filtering and Pileup Inspection
- Digital filtering of 16 analog inputs in parallel at a rate of 100 MHz. Programmable energy filter peaking times from 0.06 to 5.2 ms.
- Excellent pileup inspection: double pulse resolution of 50 ns. Programmable pileup inspection criteria include trigger filter parameters, threshold, and rejection criteria.
- Synchronous waveform acquisition across channels and modules.
Processing
- Event processing and pulse shape analysis performed with 80 MHz, 32-bit floating point SHARC DSP.
- Simultaneous amplitude measurement and pulse shape analysis for each channel.
- 4MByte of on-board memory for spectra and other data.
- More than 160 backplane lines for clock and trigger distribution or general purpose I/O between modules.
- Supports 32-bit, 33 MHz PCI data transfers (>100 Mbytes/second) to host computer.

Software
- Graphical user interface to control and diagnose system.
- Digital oscilloscope for health-of-system analysis.
- Compact C driver libraries available for easy integration in existing user interface.

1.2 Specifications

<table>
<thead>
<tr>
<th>Front Panel I/O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog Signal Input</td>
</tr>
<tr>
<td>16 inputs.</td>
</tr>
<tr>
<td>Input impedance: 1kΩ.</td>
</tr>
<tr>
<td>Input amplitude ±1V pulsed, ±1.5V DC.</td>
</tr>
<tr>
<td>Digitized at 100MSPS, 12-bit precision.</td>
</tr>
<tr>
<td>Digital General Purpose I/O</td>
</tr>
<tr>
<td>18 general purpose input and /or output connections, 3.3V LVTTL logic.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Backplane I/O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock</td>
</tr>
<tr>
<td>Distributed 50 MHz clock, daisy-chained or bussed.</td>
</tr>
<tr>
<td>Triggers</td>
</tr>
<tr>
<td>Two trigger busses on PXI backplane for synchronous waveform acquisition and for event triggers.</td>
</tr>
<tr>
<td>Synchronization</td>
</tr>
<tr>
<td>SYNC signal distributed through PXI backplane to synchronize timers and run start/stop to 50ns.</td>
</tr>
<tr>
<td>Veto</td>
</tr>
<tr>
<td>VETO signal distributed through PXI backplane to suppress event triggering.</td>
</tr>
<tr>
<td>General Purpose I/O</td>
</tr>
<tr>
<td>160 bussed and neighboring lines on custom backplane to distribute hit patterns, triggers, and for I/O between modules.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Host Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI</td>
</tr>
<tr>
<td>32-bit, 33MHz Read/Write, memory readout rate to host over 100 Mbyte/s.</td>
</tr>
</tbody>
</table>
### Digital Controls

<table>
<thead>
<tr>
<th><strong>Gain</strong></th>
<th>Two software selectable analog gains: 4 and 0.9 (by 4.4:1 attenuation). +/- 10% digital gain for gain matching between channels.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Offset</strong></td>
<td>DC offset adjustment from –1.5V to +1.5V, in 65536 steps.</td>
</tr>
<tr>
<td><strong>Shaping</strong></td>
<td>Digital trapezoidal filter.</td>
</tr>
<tr>
<td></td>
<td>Rise time and flat top set independently: 0.06 to 5.2 ms.</td>
</tr>
<tr>
<td><strong>Trigger</strong></td>
<td>Digital trapezoidal trigger filter with adjustable threshold. Rise time and flat top set independently.</td>
</tr>
</tbody>
</table>

### Data Outputs

<table>
<thead>
<tr>
<th><strong>Spectrum</strong></th>
<th>32768 bins, 32 bit deep (4.2 billion counts/bin) for each channel. Additional memory for sum spectrum or waveform data.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Statistics</strong></td>
<td>Real time, live time, input and throughput counts.</td>
</tr>
<tr>
<td><strong>Event data</strong></td>
<td>Pulse height (energy), timestamps, pulse shape analysis results, waveform data and ancillary data like hit patterns.</td>
</tr>
</tbody>
</table>
2 Setting up

2.1 Installation

The Pixie-16 modules must be operated in a custom 6U CompactPCI/PXI chassis providing high currents at specific voltages not included in the CompactPCI/PXI standard\(^1\). Put the host computer (or remote PCI controller) in the system slot (slot 1) of your chassis. Connect your host computer to monitor, mouse and keyboard. Put the Pixie-16 modules into any free peripheral slot (slot 2-8) with the chassis still powered down, then power up the chassis (Pixie-16 modules are not hot swappable). If using a remote controller, be sure to boot the host computer after powering up the chassis.

Connect the output of your detector to the small coaxial connectors on the Pixie-16 front panels. The connectors are of type MMCX. The 2mm front panel headers are for logic I/O. The preamplifier power can be connected to the DB-9 connectors on the front panel of the 6U chassis.

The Pixie-16 software includes the firmware files and DSP code files required to configure a module, Windows drivers and a Visual Basic graphical user interface. All files are included on the distribution CD-ROM and can be installed by running the installation program *Setup.exe*. Follow the instructions shown on the screen to install the software to the default folder selected by the installation program, or to a custom folder. This folder will contain 7 subfolders named *Calibration*, *Doc*, *Drivers*, *DSP*, *Firmware*, *MCA*, and *PulseShape*. Make sure you keep this folder organization intact, as the interface program and future updates rely on this. Feel free, however, to add folders and subfolders at your convenience.

2.2 Getting Started

After installation, find the file *Pixie16_VB.exe* in the installation folder and start it with a double click.

In the top menu bar of the interface program, first go to *Files -> Boot Files* and make sure the boot files and paths are pointed to the installation folder. Then go to *DAQ Settings -> PXI Slots* and enter the number of modules as well as the slot numbers where the Pixie-16 modules reside. You can save these new settings by clicking *DAQ Settings -> Save settings*. Finally click the *Boot Pixie-16 cards* button to the right. While the module is booted, there

\(^1\) Of the 5 backplane connectors available in a 6U format, the lower two are defined by the CompactPCI/PXI standard. They provide basic supply voltages, PCI host I/O, and basic trigger connections. Pixie-16 modules follow this standard and are thus compatible with any CompactPCI/PXI module that uses these two connectors only. The remaining three connectors are undefined in the CompactPCI/PXI standard. On Pixie-16 modules, these connectors are used for custom power supplies with high currents (1.8V, 5.5V, 3.3V) and for extended trigger distribution. Third party modules using the upper three connectors are most likely not compatible with Pixie-16 modules.
should be some clicking sounds, and finally a message at the bottom of the screen indicating booting was successful.

Click on the *Acquire ADC Traces* button on the right to view the input signal. Use the *Card#* and *Chan#* controls to view different channels. You might have to adjust offsets to bring the signal in range. If analog gain is high, small variations in the offset can move the baseline significantly.

When the signal is in range, you can set run parameters under *DAQ Settings -> List mode run* or to *DAQ Settings -> Histogram run*. Then start a run by clicking on the *List Mode Run* or *Histogram Run* button on the right. After the run, statistics, spectrum or waveforms can be viewed by selecting the corresponding item from the *Run Results* menu. The data is also saved to files that can be imported in other analysis software.

Data Acquisition parameters such as filter times, decay time and trigger threshold can be set in a table of DSP variables opened by *DAQ Settings -> DAQ parameters*. Advanced parameters can be set under *Advanced -> Show DSP par*. Refer to the programmer’s manual for function and limits of these variables.
3 Navigating the Pixie-16 User Interface

3.1 Overview
The Pixie-16 graphical user interface (Figure 3.1) provides the user a simple yet powerful tool to control the Pixie-16 cards. It was written using Microsoft’s Visual Basic programming language and its underlying function calls were directed to a dynamic link library (DLL), Pixie16.dll. Those users who are interested in learning more about this DLL can read the Programmer’s Manual. The user interface consists of a work area where DAQ graphs, tables and panels are to be shown, a column to the right which contains series of control buttons, a message window, status indicators, control menus, and control icons.

Figure 3.1: The graphical user interface for Pixie-16.
We describe below the steps of using this user interface.

### 3.2 Configure and Boot Pixie-16 cards

After installing the Pixie-16 software on the user’s computer, the Pixie-16 user interface can be launched by double clicking the executable file Pixie16_VB.exe in the installed folder. The user will be given two operation modes to choose from: online or offline. In the online mode, the user will be able to directly communicate to the Pixie-16 cards sitting in a PXI chassis and all whistles and bells of the user interface will be accessible. In the offline mode when no Pixie-16 cards are available for communication, the user can still access every buttons or controls of the interface. In fact, a user can even launch a data acquisition run and watch the run progress. However, data display is limited to the previously stored data files.

![Operation mode selection panel](image)

**Figure 3.2: The operation mode selection panel.**

After the user interface is launched, the user will see the operation mode selection panel as shown in Figure 3.2. If the user chooses the online mode then saves this setting by clicking the Save settings menu item, this panel will not show up anymore when the interface is launched subsequently. In offline mode, this panel will always pop up whenever the interface is started. The mode can also be switched by clicking Advanced -> Select Online/Offline Mode or shortcut keys Ctrl+I.

Before starting up (booting) the Pixie-16 cards, the user should check the file paths and the PXI slot settings. By clicking Files -> Boot files, the Boot Files panel (Figure 3.3) should show up in the center of the work area and the user could choose the boot file paths and file names. The user could directly input the file name in the boxes, or use the “file open” icon at the right end of each line to locate a specific file. **TIP:** change the boot files path will automatically change the file paths for all files.
As shown in Figure 3.4, the user can also check the mapping of Pixie-16 card number and the corresponding slot number in a PXI chassis using the PXI Slots Setup panel. To add a Pixie-16 card, enter a slot number in the box above the “Add” button then pressing “Add”. Similarly, to delete a mapping, first select a slot number in the box underneath “Pixie-16 slot number”, then press the “Remove” button.

The user should be ready by now to boot all Pixie-16 cards in the system by pressing the button “Boot Pixie-16 Cards” on the Control Bar to the right. Messages printed out to the Message Window should be checked to see if all cards have been started up successfully. If one or more cards failed to boot, the user should check a message file called “Pixie16msg.txt” for any causes leading to the failure. The message file is located in the same folder as the user interface program Pixie16_VB.exe.
3.3 Check Integrity of Input Signals

Before starting a data acquisition run, the user can check if the detector signal inputs to the Pixie-16 ADCs are normal in shape and are within the ranges of the ADCs. The Acquire ADC Traces panel (Figure 3.5) is accessible through the button “Acquire ADC Traces” on the Control Bar to the right. First select the Card and Channel number on the top of the Control Bar, and then press the button “Acquire Trace” to get an un-triggered trace for the selected channel. The signal is preferably to be at about 10% of the ADC range, i.e. the baseline of the trace should be at around 400 ADC units. If not, change the DC-Offset then press “Apply” which is next to the DC-Offset control. Then acquire another trace to see the changed baseline level. Repeat this for other channels.

3.4 Acquire List Mode or Histogram Data

A user can start a list mode run by pressing the button “List Mode Run” on the Control Bar. A message box will promptly pop up which shows the count-down of timeout. If the run can not finish before the timeout kicks in, the run will be aborted. So depends on how fast the Pixie-16 card buffer is expected to be filled, the user should set properly the Time Out for list mode runs. In either case, i.e. the run finishing by itself and being aborted, list mode data will be read out from the Pixie cards and saved to the list mode data file.

The user can also acquire MCA histogram data by starting a histogram run. To start a histogram run, press the button “Histogram Run” on the Control Bar. A message box would promptly pop up which shows the count-down of run time. After the run time expires, the run will be stopped and histogram will be ready to be read out from the Pixie cards or saved to the histogram data file.
3.5 View Acquired Histogram or List Mode Data

A user can view acquired histogram or list mode data right after a histogram or list mode run is finished. These data are accessible through Run Results -> MCA Histogram or Run Results -> List Mode Traces. Alternatively, the user can also retrieve these data from stored data files. This is useful for offline analysis of previously acquired histogram or list mode data.

Figure 3.6 shows the histogram spectrum display panel. A user can read out the histogram either from the card (for on-line mode) or from a file (for off-line mode). By changing the control “Chan #” on the right top corner of the main control window, the user can check the histogram data channel by channel.

Figure 3.7 shows the list mode trace display panel. By changing the channel number in the control “Select chan #”, the user can see totally how many events there are for the selected channel, and be able to browse through these events one-by-one. The event energy calculated by the Pixie-16 will also be shown.
Figure 3.6: The histogram display panel.
3.6 Adjust DAQ Parameters
Pixie-16 users can also adjust certain DAQ parameters through the user interface. For list mode runs (Figure 3.8), a user can change the trace acquisition settings, namely, the trace length and trace delay for each channel. The user can also change the number of repeated runs (number of spills), the run status polling interval and the time out control. For MCA runs, the user can change the preset run time. In addition, a user can also change the DAQ parameters (Figure 3.9), namely, the energy filter lengths, trigger filter lengths, and the trigger threshold, and the preamplifier decay time, etc.
Figure 3.8: The list mode run parameters setup panel.
Figure 3.9: The channel parameters setup panel.
4 Data Runs and Data Structures

4.1 Run types

There are two run types: List mode runs and histogram runs. Histogram runs only collect spectra; list mode runs acquire data on an event-by-event basis.

4.1.1 Histogram Runs

If all you want to do is to collect spectra, runs should be started in histogram mode. For each event, pulse heights are calculated and used to increment the spectrum for the corresponding channel, then discarded. Runs can continue indefinitely, or until a preset time is reached. Besides the spectrum, run statistics are available at the end of the run.

4.1.2 List Mode Runs

If, on the other hand, you want to collect data on an event-by-event basis, gathering energies, time stamps, pulse shape analysis values, and waveforms, for each event, you should operate the Pixie-16 in multi-parametric or list mode. In list mode, you still obtain histogramming of energies, e.g. for monitoring purposes. Runs will continue until the output buffer is filled, or a preset number of events is reached. The control software also includes a timeout feature, causing the host to end runs that do not end themselves.

4.2 Output data structures

Output data are available in two different memory blocks. The multichannel analyser (MCA) block resides in memory external to the DSP. The list mode data buffer is located in internal DSP data memory and consists of 64K 32-bit words.

4.2.1 MCA histogram data

The MCA block is fixed to 32k words (32 bit) per channel, residing in the external memory. The memory can be read out via the PCI data bus at rates over 100Mbyte/s and stored to file. If spectra of less than 32k length are requested, only part of the 32k will be filled with data.

4.2.2 List mode data

The data of the output buffer is organized into one buffer header, an event header for each captured event, and a channel header followed by waveform data for each active channel included in the event. All header information consists of 32-bit data words. Waveform data consists of two samples of 16-bit trace data combined into one 32 bit word.

The list mode data in the linear output data buffer can be written in a number of formats. User code should access the three variables BUFHEADLEN, EVENTHEADLEN, and
CHANHEADLEN in the configuration file of a particular run to navigate through the data set.

The buffer content always starts with a buffer header of length BUFHEADLEN. Currently, BUFHEADLEN is six, and the six words are:

<table>
<thead>
<tr>
<th>32-bit Word #</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BUF_NDATA</td>
<td>Number of words in this buffer</td>
</tr>
<tr>
<td>2</td>
<td>BUF_MODNUM</td>
<td>Module number</td>
</tr>
<tr>
<td>3</td>
<td>BUF_FORMAT</td>
<td>Run type</td>
</tr>
<tr>
<td>4</td>
<td>BUF_TIMEHI</td>
<td>Run start time, high word</td>
</tr>
<tr>
<td>5</td>
<td>BUF_TIMEMI</td>
<td>Run start time, middle word</td>
</tr>
<tr>
<td>6</td>
<td>BUF_TIMELO</td>
<td>Run start time, low word</td>
</tr>
</tbody>
</table>

Table 4.1: Buffer header data format.

Following the buffer header, the events are stored in sequential order. Each event starts out with an event header of length EVENTHEADLEN. Currently, EVENTHEADLEN=3, and the three words are:

<table>
<thead>
<tr>
<th>32-bit Word #</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>EVT_PATTERN</td>
<td>Hit pattern</td>
</tr>
<tr>
<td>2</td>
<td>EVT_TIMEHI</td>
<td>Event arrival time, high word</td>
</tr>
<tr>
<td>3</td>
<td>EVT_TIMELO</td>
<td>Event arrival time, low word</td>
</tr>
</tbody>
</table>

Table 4.2: Event header data format.

The hit pattern is a bit mask, which tells which channels were read out. The LSB (bit 0), if set, indicates that channel 0 has been read. Bit number \( n \), if set, indicates that channel \( n \) has been read. The bits set, 0…15, tells for which channels data have been recorded following the event header. After the event header there follow the channel information as indicated by the hit pattern, and in order of increasing channel numbers.

The data for each channel are organized into a channel header of length CHANHEADLEN, which may be followed by waveform data. CHANHEADLEN depends on the run type and on the method of data buffering. Currently, the following data formats are used:

1. For List Mode, CHANHEADLEN=9, and the nine words are

<table>
<thead>
<tr>
<th>32-bit Word #</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CHAN_NDATA</td>
<td>Number of 32-bit words for this channel</td>
</tr>
<tr>
<td>2</td>
<td>CHAN_TRIGTIME</td>
<td>Fast trigger time</td>
</tr>
<tr>
<td>3</td>
<td>CHAN_ENERGY</td>
<td>Energy</td>
</tr>
<tr>
<td>4</td>
<td>CHAN_TOUT</td>
<td>Energy filter trailing sum for debug</td>
</tr>
<tr>
<td>5</td>
<td>CHAN_LOUT</td>
<td>Energy filter leading sum for debug</td>
</tr>
<tr>
<td></td>
<td>CHAN_GOUT</td>
<td>Energy filter gap sum for debug</td>
</tr>
<tr>
<td>---</td>
<td>---------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>7</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.3: Channel header, possibly followed by waveform data.

Any waveform data for this channel would then follow this header. An offline analysis program can recognize this by computing N_WAVE_DATA=CHAN_DATA-9. If N_WAVE_DATA is greater than zero, it indicates the number of 32-bit waveform data words to follow. In each 32-bit word of the waveform data, two samples of 16-bit trace data are stored. The earlier sample is stored in the lower 16 bit:

<table>
<thead>
<tr>
<th>32-bit Word #</th>
<th>lower 16 bit</th>
<th>higher 16 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>trace data 0</td>
<td>trace data 1</td>
</tr>
<tr>
<td>2</td>
<td>trace data 2</td>
<td>trace data 3</td>
</tr>
<tr>
<td>3</td>
<td>trace data 4</td>
<td>trace data 5</td>
</tr>
<tr>
<td>4</td>
<td>trace data 6</td>
<td>trace data 7</td>
</tr>
</tbody>
</table>

Table 4.4: Waveform data packing into 32 bit.

NOTE: Always set the Trace Length to be even multipliers of 0.01 µs. For example, use 10.22µs, not 10.21 µs.
5 Hardware Description

The Pixie-16 is a 16-channel unit designed for gamma-ray spectroscopy and waveform capturing. It incorporates five functional building blocks, which we describe below. This section concentrates on the functionality aspect. Technical specification can be found in section 1.2.

5.1 Analog signal conditioning

Each analog input has its own signal conditioning unit. The task of this circuitry is to adapt the incoming signals to the ADC.

Input signals are amplified and adjusted for offsets using a DAC programmed by the host. This will bring the signals into the ADC's voltage range of 2V. The ADC is not a peak sensing ADC, but acts as a waveform digitizer. In order to avoid aliasing, we remove the high frequency components from the incoming signal prior to feeding it into the ADC. The anti-aliasing filter, an active Sallen-Key filter, cuts off sharply at the Nyquist frequency, namely half the ADC sampling frequency.

Though the Pixie-16 can work with many different signal forms, best performance is to be expected when sending the output from a charge integrating preamplifier directly to the Pixie-16 without any further shaping.

5.2 Real-time processing units

The real time processing units (RTPUs), one per four input channels, consist of a field programmable gate array (FPGA) also incorporating a FIFO memory for each channel. The data stream from the ADCs is sent to these units at the full ADC sampling rate. Using a pipelined architecture, the signals are also processed at this high rate, without the help of the on-board digital signal processor (DSP).

Note that the use of one RTPU for four channels allows sampling the incoming signal at four times the regular ADC clock frequency. If the channels are fed the same input signal, the RTPU can give the each ADC a clock with a 90 degree phase shift, thus sampling the signal four times in one clock cycle. Special software is required to combine the input streams into one; contact XIA for details.

The real-time processing units apply digital filtering to perform essentially the same action as a shaping amplifier. The important difference is in the type of filter used. In a digital application it is easy to implement finite impulse response filters, and we use a trapezoidal filter. The flat top will typically cover the rise time of the incoming signal and makes the pulse height measurement less sensitive to variations of the signal shape.
Secondly, the RTPUs contain a pileup inspector. This logic ensures that if a second pulse is detected too soon after the first, so that it would corrupt the first pulse height measurement, both pulses are rejected as piled up. The pileup inspector is, however, not very effective in detecting pulse pileup on the rising edge of the first pulse, i.e. in general pulses must be separated by their rise time to be effectively recognized as different pulses. Therefore, for high count rate applications, the pulse rise times should be as short as possible, to minimize the occurrence of pileup peaks in the resulting spectra.

If a pulse was detected and passed the pileup inspector, a trigger may be issued. That trigger would notify the DSP that there are raw data available now. If a trigger was issued the data remain latched until the RTPU has been serviced by the DSP.

The third component of the RTPU is a FIFO memory, which is controlled by the pileup inspector logic. The FIFO memory is continuously being filled with waveform data from the ADC. On a trigger it is stopped, and the read pointer is positioned such that it points to the beginning of the pulse that caused the trigger. When the DSP collects event data, it can read any fraction of the stored waveform, up to the full length of the FIFO.

5.3 Digital signal processor (DSP)

The DSP controls the operation of the Pixie-16, reads raw data from the RTPUs, reconstructs true pulse heights, applies time stamps, prepares data for output to the host computer, and increments spectra in the on-board memory.

The host computer communicates with the DSP, via the PCI interface, using a direct memory access (DMA) channel. Reading and writing data to DSP memory does not interrupt its operation, and can occur even while a measurement is underway.

The host sets variables in the DSP memory and then calls DSP functions to program the hardware. Through this mechanism all offset DACs are set and the RTPUs are programmed with their filter parameters.

The RTPUs process their data without support from the DSP, once they have been set up. When any one or more of them generate a trigger, an interrupt request is sent to the DSP. It responds with reading the required data from the RTPUs and storing those in memory. It then returns from the interrupt routine without processing the data to minimize the DSP induced dead time. The event processing routine works from the data in memory to generate the requested output data.

In this scheme, the greatest processing power is located in the RTPUs. Implemented in FPGAs each of them processes the incoming waveforms from its associated ADC in real time and produces, for each valid a event, a small set of distilled data from which pulse heights and arrival times can be reconstructed. The computational load for the DSP is much reduced, as it has to react only on an event-by-event basis and has to work with only a small set of numbers for each event.
5.4 PCI interface

The PCI interface through which the host communicates with the Pixie-16 is implemented in a PCI slave IC together with an FPGA. The configuration of this PCI IC is stored in a PROM, which is placed in the only DIP-8 IC-socket on the Pixie-16 board. The interface conforms to the commercial PCI standard. It moves 32-bit data words at a time.

The interface does not issue interrupt requests to the host computer. Instead, for example to determine when data is ready for readout, the host has to poll a Control and Status Register (CSR) in the Communication FPGA.

The Communication FPGA links the PCI slave with the DSP and the on-board memory. The host can read out the memory without interrupting the operation of the DSP. This allows updates of the MCA spectrum while a run is in progress.

5.5 Trigger Interface

A further FPGA acts as an interface between the DSP, Signal Processing FPGAs and the backplane. Some basic trigger distribution is implemented in the Communication FPGA. The Trigger FPGA has many more backplane lines for extended trigger distribution, and has 18 general purpose I/O connections available on the front panel.

It can be configured to receive trigger and hit pattern information from the Signal Processing FPGAs, and pass it on through the backplane to other Pixie-16 modules. In this way, coincidence or multiplicity decisions can be made to accept or not accept an event; or a cell in a 2D array can trigger its neighboring cells.

The DSP can also send and receive data through a link port through the Trigger FPGA and the backplane to and from other DSPs in the system.

The Trigger FPGA can be configured depending on the specific application. Currently no default configuration is implemented. Contact XIA if you want to make use on any of the extended trigger distribution possibilities.
6 Theory of Operation

6.1 Digital Filters for $\gamma$-ray detectors

Energy dispersive detectors, which include such solid state detectors as Si(Li), HPGe, HgI$_2$, CdTe and CZT detectors, are generally operated with charge sensitive preamplifiers as shown in Figure 6.1 a). Here the detector D is biased by voltage source V and connected to the input of preamplifier A which has feedback capacitor $C_f$ and feedback resistor $R_f$.

The output of the preamplifier following the absorption of an $\gamma$-ray of energy $E_x$ in detector D is shown in Figure 6.1 b) as a step of amplitude $V_x$ (on a longer time scale, the step will decay exponentially back to the baseline, see section 6.3). When the $\gamma$-ray is absorbed in the detector material it releases an electric charge $Q_x = E_x/\varepsilon$, where $\varepsilon$ is a material constant. $Q_x$ is integrated onto $C_f$, to produce the voltage $V_x = \frac{Q_x}{C_f} = \frac{E_x}{(\varepsilon C_f)}$. Measuring the energy $E_x$ of the $\gamma$-ray therefore requires a measurement of the voltage step $V_x$ in the presence of the amplifier noise $\sigma$, as indicated in Figure 6.1 b).

![Figure 6.1: a) Charge sensitive preamplifier with RC feedback; b) Output on absorption of an $\gamma$-ray.](image)

Reducing noise in an electrical measurement is accomplished by filtering. Traditional analog filters use combinations of a differentiation stage and multiple integration stages to convert the preamp output steps, such as shown in Figure 6.1 b), into either triangular or semi-Gaussian pulses whose amplitudes (with respect to their baselines) are then proportional to $V_x$ and thus to the $\gamma$-ray’s energy.

Digital filtering proceeds from a slightly different perspective. Here the signal has been digitized and is no longer continuous. Instead it is a string of discrete values as shown in
Figure 6.2. Figure 6.2 is actually just a subset of Figure 6.1 b), in which the signal was digitized by a Tektronix 544 TDS digital oscilloscope at 10 MSA (megasamples/sec). Given this data set, and some kind of arithmetic processor, the obvious approach to determining $V_x$ is to take some sort of average over the points before the step and subtract it from the value of the average over the points after the step. That is, as shown in Figure 6.2, averages are computed over the two regions marked “Length” (the “Gap” region is omitted because the signal is changing rapidly here), and their difference taken as a measure of $V_x$. Thus the value $V_x$ may be found from the equation:

$$V_{x,k} = - \sum_{i(\text{before})} W_i V_i + \sum_{i(\text{after})} W_i V_i$$  \hspace{1cm} (1)

where the values of the weighting constants $W_i$ determine the type of average being computed. The sums of the values of the two sets of weights must be individually normalized.

Figure 6.2: Digitized version of the data of Figure 6.1 b) in the step region.

The primary differences between different digital signal processors lie in two areas: what set of weights $\{W_i\}$ is used and how the regions are selected for the computation of Eqn. 1. Thus, for example, when larger weighting values are used for the region close to the step while smaller values are used for the data away from the step, Eqn. 1 produces “cusp-like” filters. When the weighting values are constant, one obtains triangular (if the gap is zero) or trapezoidal filters. The concept behind cusp-like filters is that, since the points nearest the step carry the most information about its height, they should be most strongly weighted in the averaging process. How one chooses the filter lengths results in time variant (the lengths vary...
from pulse to pulse) or time invariant (the lengths are the same for all pulses) filters. Traditional analog filters are time invariant. The concept behind time variant filters is that, since the $\gamma$-rays arrive randomly and the lengths between them vary accordingly, one can make maximum use of the available information by setting the length to the interpulse spacing.

In principal, the very best filtering is accomplished by using cusp-like weights and time variant filter length selection. There are serious costs associated with this approach however, both in terms of computational power required to evaluate the sums in real time and in the complexity of the electronics required to generate (usually from stored coefficients) normalized $\{W_i\}$ sets on a pulse by pulse basis.

The Pixie-16 takes a different approach because it was optimized for very high speed operation. It implements a fixed length filter with all $W_i$ values equal to unity and in fact computes this sum afresh for each new signal value $k$. Thus the equation implemented is:

$$LV_{x,k} = - \sum_{i=k-2L-G+1}^{k-L-G} V_i + \sum_{i=k-L+1}^{k} V_i$$  \hspace{1cm} (2)

where the filter length is $L$ and the gap is $G$. The factor $L$ multiplying $V_{x,k}$ arises because the sum of the weights here is not normalized. Accommodating this factor is trivial.

While this relationship is very simple, it is still very effective. In the first place, this is the digital equivalent of triangular (or trapezoidal if $G \neq 0$) filtering which is the analog industry’s standard for high rate processing. In the second place, one can show theoretically that if the noise in the signal is white (i.e. Gaussian distributed) above and below the step, which is typically the case for the short shaping times used for high signal rate processing, then the average in Eqn. 2 actually gives the best estimate of $V_x$ in the least squares sense. This, of course, is why triangular filtering has been preferred at high rates. Triangular filtering with time variant filter lengths can, in principle, achieve both somewhat superior resolution and higher throughputs but comes at the cost of a significantly more complex circuit and a rate dependent resolution, which is unacceptable for many types of precise analysis. In practice, XIA’s design has been found to duplicate the energy resolution of the best analog shapers while approximately doubling their throughput, providing experimental confirmation of the validity of the approach.

### 6.2 Trapezoidal Filtering in the Pixie-16

From this point onward, we will only consider trapezoidal filtering as it is implemented in the Pixie-16 according to Eqn. 2. The result of applying such a filter with Length $L=1\mu s$ and Gap $G=0.4\mu s$ to a $\gamma$-ray event is shown in Figure 6.3. The filter output is clearly trapezoidal in shape and has a rise time equal to $L$, a flattop equal to $G$, and a symmetrical fall time equal to $L$. The basewidth, which is a first-order measure of the filter’s noise reduction properties, is thus $2L+G$. 

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This raises several important points in comparing the noise performance of the Pixie-16 to analog filtering amplifiers. First, semi-Gaussian filters are usually specified by a *shaping time*. Their rise time is typically twice this and their pulses are not symmetric so that the basewidth is about 5.6 times the shaping time or 2.8 times their rise time. Thus a semi-Gaussian filter typically has a slightly better energy resolution than a triangular filter of the same rise time because it has a longer filtering time. This is typically accommodated in amplifiers offering both triangular and semi-Gaussian filtering by stretching the triangular rise time a bit, so that the *true* triangular rise time is typically 1.2 times the selected semi-Gaussian rise time. This also leads to an apparent advantage for the analog system when its energy resolution is compared to a digital system with the same nominal rise time.

One important characteristic of a digitally shaped trapezoidal pulse is its extremely sharp termination on completion of the basewidth 2L+G. This may be compared to analog filtered pulses whose tails may persist up to 40% of the rise time, a phenomenon due to the finite bandwidth of the analog filter. As we shall see below, this sharp termination gives the digital filter a definite rate advantage in pileup free throughput.

![Figure 6.3: Trapezoidal filtering of a preamplifier step with L=1µs and G=0.4µs.](image)

**6.3 Baselines and preamplifier decay times**

Figure 6.4 shows an event over a longer time interval and how the filter treats the preamplifier noise in regions when no γ-ray pulses are present. As may be seen the effect of the filter is both to reduce the amplitude of the fluctuations and reduce their high frequency content. This signal is termed the *baseline* because it establishes the reference level from which the γ-ray peak amplitude $V_x$ is to be measured. The fluctuations in the baseline have a
standard deviation $\sigma_e$ which is referred to as the *electronic noise* of the system, a number which depends on the rise time of the filter used. Riding on top of this noise, the $\gamma$-ray peaks contribute an additional noise term, the *Fano noise*, which arises from statistical fluctuations in the amount of charge $Q_x$ produced when the $\gamma$-ray is absorbed in the detector. This Fano noise $\sigma_f$ adds in quadrature with the electronic noise, so that the total noise $\sigma_t$ in measuring $V_x$ is found from

$$\sigma_t = \sqrt{\sigma_f^2 + \sigma_e^2} \quad (3)$$

The Fano noise is only a property of the detector material. The electronic noise, on the other hand, may have contributions from both the preamplifier and the amplifier. When the preamplifier and amplifier are both well designed and well matched, however, the amplifier’s noise contribution should be essentially negligible. Achieving this in the mixed analog-digital environment of a digital pulse processor is a non-trivial task, however.

![Figure 6.4](image.png)

**Figure 6.4:** A $\gamma$-ray event displayed over a longer time period to show baseline noise and the effect of preamplifier decay time.

With a RC-type preamplifier, the slope of the preamplifier is rarely zero. Every step decays exponentially back to the DC level of the preamplifier. During such a decay, the baselines are obviously not zero. This can be seen in Figure 6.4, where the filter output during the exponential decay after the pulse is below the initial level. Note also that the flat top region is sloped downwards.

Using the decay constant $\tau$, the baselines can be mapped back to the DC level. This allows precise determination of $\gamma$-ray energies, even if the pulse sits on the falling slope of a previous pulse. The value of $\tau$, being a characteristic of the preamplifier, has to be determined by the user and host software and downloaded to the module.
6.4 Thresholds and Pile-up Inspection

As noted above, we wish to capture a value of $V_x$ for each $\gamma$-ray detected and use these values to construct a spectrum. This process is also significantly different between digital and analog systems. In the analog system the peak value must be “captured” into an analog storage device, usually a capacitor, and “held” until it is digitized. Then the digital value is used to update a memory location to build the desired spectrum. During this analog to digital conversion process the system is dead to other events, which can severely reduce system throughput. Even single channel analyzer systems introduce significant deadtime at this stage since they must wait some period (typically a few microseconds) to determine whether or not the window condition is satisfied.

Digital systems are much more efficient in this regard, since the values output by the filter are already digital values. All that is required is to take the filter sums, reconstruct the energy $V_x$, and add it to the spectrum. In the Pixie-16, the filter sums are continuously updated by the RTPU (see section 5.2), and only have to be read out by the DSP when an event occurs. Reconstructing the energy and incrementing the spectrum is done by the DSP, so that the RTPU is ready to take new data immediately after the readout. This usually takes much less than one filter rise time, so that no system deadtime is produced by a “capture and store” operation. This is a significant source of the enhanced throughput found in digital systems.

![Figure 6.5: Peak detection and sampling in the Pixie-16.](image)

The peak detection and sampling in the Pixie-16 is handled as indicated in Figure 6.5. Two trapezoidal filters are implemented, a fast filter and a slow filter. The fast filter is used to detect the arrival of $\gamma$-rays, the slow filter is used for the measurement of $V_x$, with reduced...
noise at longer filter rise times. The fast filter has a filter length \( L_f = 0.1 \mu s \) and a gap \( G_f = 0.1 \mu s \). The slow filter has \( L_s = 1.2 \mu s \) and \( G_s = 0.35 \mu s \).

The arrival of the \( \gamma \)-ray step (in the preamplifier output) is detected by digitally comparing the fast filter output to \( \text{TH RESHOLD} \), a digital constant set by the user. Crossing the threshold starts a counter to count PEAKSAMP clock cycles to arrive at the appropriate time to sample the value of the slow filter. Because the digital filtering processes are deterministic, PEAKSAMP depends only on the values of the fast and slow filter constants and the rise time of the preamplifier pulses. The slow filter value captured following PEAKSAMP is then the slow digital filter’s estimate of \( V_x \).

![Figure 6.6: A sequence of 3 \( \gamma \)-ray pulses separated by various intervals to show the origin of pileup and demonstrate how it is detected by the Pixie-16.](image)

The value \( V_x \) captured will only be a valid measure of the associated \( \gamma \)-ray’s energy provided that the filtered pulse is sufficiently well separated in time from its preceding and succeeding neighbor pulses so that their peak amplitudes are not distorted by the action of the trapezoidal filter. That is, if the pulse is not \emph{piled up}. The relevant issues may be understood by reference to Figure 6.6, which shows 3 \( \gamma \)-rays arriving separated by various intervals. The fast filter has a filter length \( L_f = 0.1 \mu s \) and a gap \( G_f = 0.1 \mu s \). The slow filter has \( L_s = 1.2 \mu s \) and \( G_s = 0.35 \mu s \).

Because the trapezoidal filter is a linear filter, its output for a series of pulses is the linear sum of its outputs for the individual members in the series. Pileup occurs when the rising edge of one pulse lies under the peak (specifically the sampling point) of its neighbor. Thus, in Figure 6.6, peaks 1 and 2 are sufficiently well separated so that the leading edge of peak 2 falls after the peak of pulse 1. Because the trapezoidal filter function is symmetrical, this also means that pulse 1’s trailing edge also does not fall under the peak of pulse 2. For this to be true, the two pulses must be separated by at least an interval of \( L + G \). Peaks 2 and 3, which
are separated by less than 1.0 µs, are thus seen to pileup in the present example with a 1.2 µs rise time.

This leads to an important point: whether pulses suffer slow pileup depends critically on the rise time of the filter being used. The amount of pileup which occurs at a given average signal rate will increase with longer rise times.

Because the fast filter rise time is only 0.1 µs, these γ-ray pulses do not pileup in the fast filter channel. The Pixie-16 can therefore test for slow channel pileup by measuring the fast filter for the interval PEAKSEP after a pulse arrival time. If no second pulse occurs in this interval, then there is no trailing edge pileup. PEAKSEP is usually set to a value close to L + G + 1. Pulse 1 passes this test, as shown in Figure 6.6. Pulse 2, however, fails the PEAKSEP test because pulse 3 follows less than 1.0 µs. Notice, by the symmetry of the trapezoidal filter, if pulse 2 is rejected because of pulse 3, then pulse 3 is similarly rejected because of pulse 2.

6.5 Filter range

To accommodate the wide range of filter rise times from 0.04 µs to 81 µs, the filters are implemented in the RTPUs configurations with different clock decimation (filter ranges). The ADC sampling rate is always 10ns, but in higher clock decimations, several ADC samples are averaged before entering the filtering logic. In decimation 1, 2¹ samples are averaged, 2² samples in decimation 2, and so on. Since the sum of rise time and flat top is limited to 127 decimated clock cycles, filter time granularity and filter times are limited to the values are listed in Table 6.1.

<table>
<thead>
<tr>
<th>Filter range</th>
<th>Filter granularity</th>
<th>max. $T_{\text{rise}} + T_{\text{flat}}$</th>
<th>min. $T_{\text{rise}}$</th>
<th>min. $T_{\text{flat}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.02µs</td>
<td>2.54µs</td>
<td>0.04µs</td>
<td>0.06µs</td>
</tr>
<tr>
<td>2</td>
<td>0.04µs</td>
<td>5.08µs</td>
<td>0.08µs</td>
<td>0.12µs</td>
</tr>
<tr>
<td>3</td>
<td>0.08µs</td>
<td>10.16µs</td>
<td>0.16µs</td>
<td>0.24µs</td>
</tr>
<tr>
<td>4</td>
<td>0.16µs</td>
<td>20.32µs</td>
<td>0.32µs</td>
<td>0.48µs</td>
</tr>
<tr>
<td>5</td>
<td>0.32µs</td>
<td>40.64µs</td>
<td>0.64µs</td>
<td>0.96µs</td>
</tr>
<tr>
<td>6</td>
<td>0.64µs</td>
<td>81.28µs</td>
<td>1.28µs</td>
<td>1.92µs</td>
</tr>
</tbody>
</table>

Table 6.1: RTPU clock decimations and filter time granularity.

All filter ranges are implemented in the same FPGA configuration. Only the “Filter Range” parameter of the DSP has to be set to select a particular range.
7 Operating multiple Pixie-16 modules synchronously

When many Pixie-16 modules are operating as a system, it may be required to synchronize clocks and timers between them and to distribute triggers across modules. It will also be necessary to ensure that runs are started and stopped synchronously in all modules. All these signals are distributed through the PXI backplane.

7.1 Clock distribution

In a multi-module system there will be one clock master and a number of clock slaves or repeaters. The clock function of a module can be selected by setting shunts on Jumper JP101 at the rear of the board.

Pins 3 and 4 are the input to the board’s clock distribution circuitry. They can be connected with a shunt to one of the other pins, thus choosing a particular clock distribution mode.

Figure 7.1: Jumper Settings for different clock distribution modes. In a group of modules, there will be one daisy-chained clock master (a) in the leftmost position and several repeaters (b). If there is a source for the bussed backplane clock, the modules can also be configured as bus clock slave (c). If the usual 10MHz PXI clock from the backplane is overridden with a 50 MHz clock, the modules can be configured as PXI clock slaves (d).

7.1.1 Individual Clock mode

If only one Pixie-16 module is used in the system, or if clocks between modules do not have to be synchronized, the module should be set into individual clock mode, as shown in Figure 7.1a. Connect pin 3 of JP101 (the clock input) with a shunt to pin 5, which is labeled “LOC”. This will use the local clock crystal as the clock source.
7.1.2 Daisy-chained Clock Mode

The preferred way to distribute clocks between modules is to daisy-chain the clocks from module to module, where each module repeats and amplifies the signal. This requires one master module, located in the leftmost slot of the group of Pixie-16 modules. The master module has the same jumper settings as an individual module, see Figure 7.1a. Configure the other modules in the chassis as clock repeaters by setting the jumpers as shown in Figure 7.1b; i.e. connect pin 4 of JP101 with a shunt to pin 2, which is labeled “Left”. This will use the clock signal from the left neighbor as the clock source. The must be no gaps between modules.

Note that the clock output to the right neighbor is always enabled, i.e. every board, independent of its clock mode, sends out a clock to its right neighbor its as long as it has a clock itself.

7.1.3 Bussed Clock Mode

If there have to be gaps between a group of Pixie-16 modules, the daisy-chained clock distribution will not work since the chain is broken. In this case, the modules can be configured for bussed clock mode, where a clock signal is distributed through the backplane to all modules. A separate clock master module, such as XIA’s PDM power and trigger module, has to be used as the clock master. The drive strength of the clock master usually limits the number of slaves to 3-4 modules.

To configure a Pixie-16 module as the bussed clock slave modules, place a shunt on JP101 as shown in Figure 7.1c, i.e. set one shunt to connect pins 4 and 6 (“BUS”).

Note that the bussed clock line does usually not connect over a PCI bridge in chassis with more than 8 slots, whereas daisy-chains usually do.

7.1.4 PXI Clock Mode

A further option for clock distribution is to use the PXI clock distributed on the backplane, by connecting pin 1 and 3 on JP101 (“PXI”), as shown in Figure 7.1d. By default, this line is driven by the PXI backplane at a rate of 10 MHz - too slow to run the Pixie-16 modules. Only if a custom backplane provides 50 MHz, or if a custom module (such as XIA’s PDM power and trigger module) in slot 2 overrides the default signal from the backplane, can this input be used as an alternative setting for clock slaves.

7.2 Trigger distribution

Two kinds of standard triggers can be distributed over the PXI backplane: Fast triggers and event triggers. Fast triggers are generated when the fast filter goes above threshold as described in section 6.4. Event triggers are generated if no pile up is detected in the PEAKSEP interval after the fast trigger; they essentially act as trigger validation.
Both triggers are distributed over the PXI backplane as a wired-OR bussed signal. Normally pulled high, the signal is driven low by the module that issues a trigger. All other modules detect the line being low and use the fast trigger to stop the waveform acquisition in the FIFO, or use the event trigger validate data for read. The reaction to distributed triggers has to be enabled in the software.

Note that for the trigger timing to be correct, all modules and channels in a trigger group should be set to the same energy filter peaking time and gap time.

Beside the standard trigger signals, there are more than 160 lines on the custom backplane to distribute trigger, coincidence and I/O signals. These can be configured in a number of ways. Contact XIA for customizing these lines.

7.3 Run Synchronization

It is possible to make all Pixie-16 modules in a system start and stop runs at the same time by using a wired-OR SYNC line on the PXI backplane. In all modules the DSP variable SYCHWAIT has to be set to 1. If the run synchronization is not used SYCHWAIT must be set to 0.

The run synchronization works as follows. When the host computer requests a run start, the DSP will first execute a run initialization sequence (clearing memory etc). At the beginning of the run initialization the DSP causes the SYNC line to be driven low. At the end of the initialization, the DSP enters a waiting loop, and allows the SYNC line to be pulled high by pullup resistors. As long as at least one of all modules is still in the initialization, the SYNC line will be low. When all modules are done with the initialization and waiting loop, the SYNC line will go high. The low->high transition will signal the DSP to break out of the loop and begin taking data.

If the timers in all modules are to be synchronized at this point, set the variable INSYNCH to 0. This instructs the DSP to reset all timers to zero when coming out of the waiting loop. From then on they will remain in synch if the system is operated from one master clock.

Whenever a module encounters an end-of-run condition and stops the run it will also drive the SYNC line low. This will be detected in all other modules, and in turn stop their data acquisition.

Note that if the run synchronization is not operating properly and there was a run start request with SYCHWAIT=1, the DSP will be caught in an infinite loop. This can be recognized by reading the variables INSYNCH and SYCHWAIT. If after the run start request the DSP continues to show INSYNCH=0 and SYCHWAIT=1, it is stuck in the loop waiting for an OK to begin the run. Besides rebooting, there is a software way to force the DSP to exit from that loop and to lead it back to regular operation. See the Programmer’s Manual for details.
7.4 External gate — GFLT (Veto)

It is common in larger applications to have dedicated electronics to create event triggers or vetoes. While the Pixie-16 does not accept an external fast trigger, it does accept a global first level trigger (GFLT). This signal acts as a validation for an event already recognized by the Pixie-16. Based on multiplicities and other information the dedicated trigger logic needs to make the decision whether to accept or reject a given event. If that decision can be made within a filter peaking time of all Pixie-16 channels involved, then the GFLT input can be used. The GFLT signal applied to the Pixie-16 must be logic 1 at the time when the event data are latched in the RTPUs. This happens not before a filter rise time has passed since the event arrival and not later than a rise time plus the flat top. Therefore the trigger logic should generate a GFLT pulse that is logic 1 during the filter flat top.

The GFLT signal is distributed through the PXI backplane. Using XIA’s PDM module or a custom board, external signals can be connected to the backplane. The front panel I/O connections on the Pixie-16 can also be configured to bring in the GFLT signal to the backplane.

Each involved channel can be programmed individually to require the presence of a GFLT in order to latch event data.
8 Troubleshooting

8.1 Startup Problems

The following describes solutions to common startup problems.

1. **Computer does not boot when Pixie module is installed in chassis**
   This is usually caused by an incorrect clock setting on the Pixie module. The module needs to have a valid clock to respond to the computer’s scanning of the PCI bus.

2. **Computer reports new hardware found, needs driver files**
   Whenever a Pixie module is installed in a slot of the chassis for the first time, it is detected as new hardware, even if Pixie modules have been installed in other slots previously. Point Windows to the driver files provided with the software distribution.

3. **When starting up modules in the interface program, downloads are “unsuccessful”**
   This can have a number of reasons. Verify that:
   - The files and paths point to valid locations.
   - The slot numbers entered match the location of the modules.
9 Appendix A

This section contains hardware-related information.

9.1 Jumpers

<table>
<thead>
<tr>
<th>JP1&lt;sub&gt;x&lt;/sub&gt;</th>
<th>Set for input impedance of 50Ω. If not set, input impedance is 10KΩ.</th>
</tr>
</thead>
</table>

Table 9.1: Analog conditioning selection jumpers on Pixie-16 modules. (x=1..16)

<table>
<thead>
<tr>
<th>Module</th>
<th>JP101</th>
<th>PCB Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Module</td>
<td>Connect pins 3 and 5</td>
<td>LOC</td>
</tr>
<tr>
<td>Daisy-Chained Clock Master</td>
<td>Connect pins 3 and 5</td>
<td>LOC</td>
</tr>
<tr>
<td>Daisy-Chained Clock Repeater</td>
<td>Connect pins 2 and 4</td>
<td>Left</td>
</tr>
<tr>
<td>Bussed Clock Slave</td>
<td>Connect pins 4 and 6</td>
<td>BUS</td>
</tr>
<tr>
<td>Clock Slave with PXI clock</td>
<td>Connect pins 1 and 3</td>
<td>PXI</td>
</tr>
</tbody>
</table>

Table 9.2: On-board jumper settings for the clock distribution on Pixie-16 modules.

9.2 PXI backplane pin functions

<table>
<thead>
<tr>
<th>J2 pin number</th>
<th>PXI pin number</th>
<th>PXI pin name</th>
<th>Connection Type</th>
<th>Pixie pin function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>16A</td>
<td>TRIG1</td>
<td>Bussed</td>
<td>Event Trigger</td>
</tr>
<tr>
<td>17A</td>
<td>18A</td>
<td>TRIG2</td>
<td>Bussed</td>
<td>Veto</td>
</tr>
<tr>
<td>18A</td>
<td>21A</td>
<td>LBR0</td>
<td>Right neighbor</td>
<td>Clock output</td>
</tr>
<tr>
<td>16B</td>
<td>18B</td>
<td>TRIG0</td>
<td>Bussed</td>
<td>Fast Trigger</td>
</tr>
<tr>
<td>18B</td>
<td>1C</td>
<td>LBL10</td>
<td>Left neighbor</td>
<td>Nearest Neighbor 1 (left)</td>
</tr>
<tr>
<td>3C</td>
<td>18C</td>
<td>LBR8</td>
<td>Right neighbor</td>
<td>Token Ring Out</td>
</tr>
<tr>
<td>J2 pin number</td>
<td>PXI pin number</td>
<td>PXI pin name</td>
<td>Connection Type</td>
<td>Pixie pin function</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>J2 pin number</th>
<th>PXI pin number</th>
<th>PXI pin name</th>
<th>Connection Type</th>
<th>Pixie pin function</th>
</tr>
</thead>
<tbody>
<tr>
<td>16A</td>
<td>18A</td>
<td>TRIG1</td>
<td>Bussed</td>
<td>Event Trigger</td>
</tr>
<tr>
<td>17A</td>
<td>18A</td>
<td>TRIG2</td>
<td>Bussed</td>
<td>Veto</td>
</tr>
<tr>
<td>18A</td>
<td>21A</td>
<td>LBR0</td>
<td>Right neighbor</td>
<td>Clock output</td>
</tr>
<tr>
<td>16B</td>
<td>18B</td>
<td>TRIG0</td>
<td>Bussed</td>
<td>Fast Trigger</td>
</tr>
<tr>
<td>18B</td>
<td>1C</td>
<td>LBL10</td>
<td>Left neighbor</td>
<td>Nearest Neighbor 1 (left)</td>
</tr>
<tr>
<td>3C</td>
<td>18C</td>
<td>LBR8</td>
<td>Right neighbor</td>
<td>Token Ring Out</td>
</tr>
</tbody>
</table>

Table 9.2: On-board jumper settings for the clock distribution on Pixie-16 modules.
<table>
<thead>
<tr>
<th>Pin</th>
<th>Label</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>20C</td>
<td>LBL0</td>
<td>Left neighbor</td>
<td>Clock input</td>
</tr>
<tr>
<td>3D</td>
<td>LBR9</td>
<td>Right neighbor</td>
<td>Nearest Neighbor 0 (right)</td>
</tr>
<tr>
<td>17D</td>
<td>STAR</td>
<td>Star trigger to slot 2</td>
<td>Reserved</td>
</tr>
<tr>
<td>2E</td>
<td>LBL8</td>
<td>Left neighbor</td>
<td>Token Ring In</td>
</tr>
<tr>
<td>3E</td>
<td>LBR10</td>
<td>Right neighbor</td>
<td>Nearest Neighbor 1 (right)</td>
</tr>
<tr>
<td>16E</td>
<td>TRIG7</td>
<td>Bussed</td>
<td>Bussed Clock</td>
</tr>
<tr>
<td>17E</td>
<td>CLK10</td>
<td>Clock</td>
<td>PXI Clock</td>
</tr>
</tbody>
</table>

Table 9.3: Pins of the J2 backplane connector defined in the PXI standard used by the Pixie-16. Pins not listed are not connected except for pull-ups recommended by the PXI standard.