



## Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

### SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

### *InstraView*<sup>SM</sup> REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at [www.instraview.com](http://www.instraview.com) ↗

### WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. [www.artisanng.com/WeBuyEquipment](http://www.artisanng.com/WeBuyEquipment) ↗

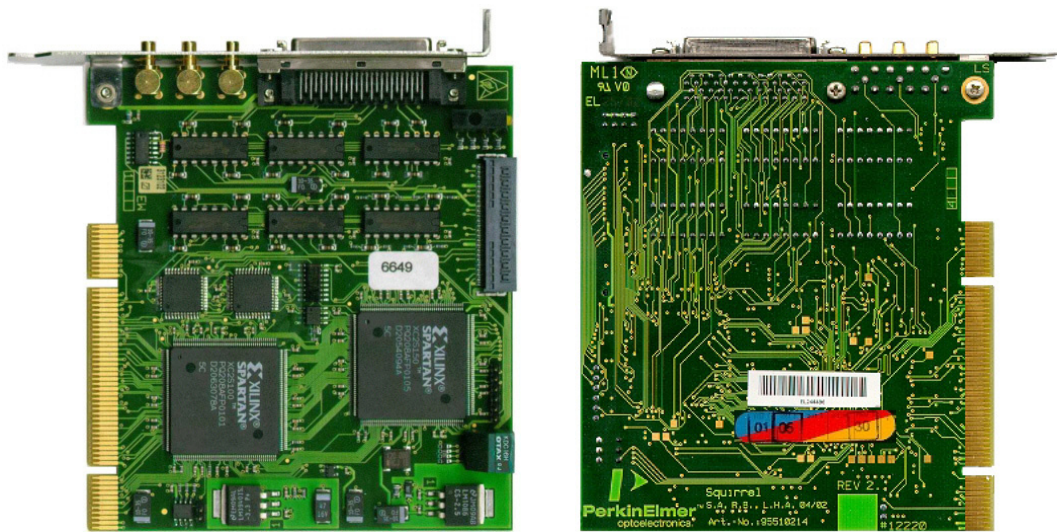
### LOOKING FOR MORE INFORMATION?

Visit us on the web at [www.artisanng.com](http://www.artisanng.com) ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

**Contact us:** (888) 88-SOURCE | [sales@artisanng.com](mailto:sales@artisanng.com) | [www.artisanng.com](http://www.artisanng.com)

LAE Technical Notes are intended to be used from our OEM's technical imaging specialists which have already an understanding of the RID behaviour and principal performance. The notes should help to supply the detector integration and to backup the specialist with additional information beyond the general information available in the RID description RID detectors.

The **SQUIRREL** Frame Grabber is a customized designed PCI frame grabber card for controlling and acquiring 16 bit data of all PerkinElmer™ Radiation Imaging Detectors (**RID**) over the HIIIB. The **SQUIRREL** is a standard sized PCI bus board and complies to the PCI 2.2 regulatory. The frame grabber drivers and the special RID software library (HSL) are delivered as DLLs for Windows® 98/ME/NT4.0/2000/XP.



## 1 Technical Specification

The **SQUIRREL** Frame Grabber is a small sized PCI bus board. It contains a sophisticated bus-master DMA controller to transfer the data into memory, using scatter-gather DMA for linear storage even of image sequences. The transfer speed is determined mainly by the motherboard of the PC, since PCI transfers take place at 132 MB/s peak and 90 MB/s average. With a fast PCI-to-memory in the PCI chip set, 40 MB/s transfer rate can be expected meaning that the image transfer only slightly loads the PCI bus.

Specifications	Squirrel
Physical Dimension	120 mm x 107 mm (Small sized PCI board)
PCI Compliant	PCI 2.2
DMA	Bus master
DMA addressing	Scatter-gather
PCI-Power Supply (+/- 5%)	5 V, 0.5 A (typ.) 0.7 A (max) 3.3 V, 0.18 A (typ.) 0.2 A (max)
PCI-Bus	32 bit 33 MHz
Bandwidth (typical)	> 80 MB/s
Bandwidth (max.)	132 MB/s

Table 1 Frame Grabber Specification

## 2 Connectors

The connectors of the **SQUIRREL** PCI interface board interlink the RID 1620 detector to the personal computer. The female 50-PIN mini delta ribbon connector on the module can be used to plug in the HIIB cable. The module allows data acquisition via the parallel interface, camera mode control via the serial configuration bus and generation of external triggering. The two HIIB signals /FR\_ENB and FR\_SYNC are also externally connectable as TTL signals (SMB-Subclpic connectors).

- HIIB – Heimann Interface Bus  
 1 – /TRIG IN  
 2 – /FR\_EN (Begin of frame)  
 3 – /FR\_SYNC (Squirrel)

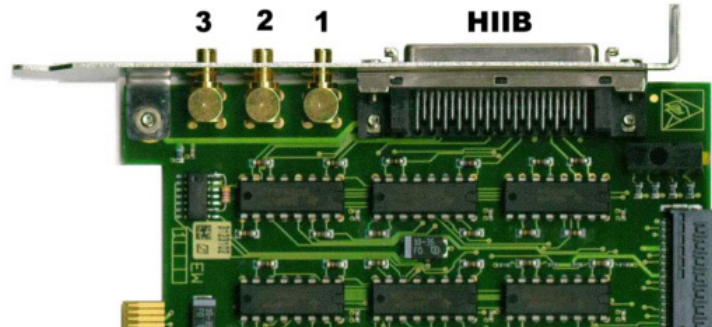


Fig. 1 Frame Grabber Connectors

## 3 Environmental Consideration

	Transportation / Storage	Operation
<b>Ambient temperature</b>	-10° to +60°C	+0° to +40°C ( 2 m/s forced air cooling)
<b>Relative humidity</b>	5% to 90%	10% to 85%

**Note:** No condensation

Table 2 Environmental Considerations for the Frame Grabber

## 4 HEIMANN SOFTWARE LIBRARY (HSL)

The **HEIMANN SOFTWARE LIBRARY (HSL)** is a 32-bit DLL for Win32 and can be used with the **SQUIRREL** drivers with the Operating Systems Windows<sup>®</sup> XP/2000/ME/98/NT4.0(SP4). The **HSL** allows the implementation of all necessary detector functions and their use into specific image processing software programs. The list below describes the meaning of a selection of important routines. The routines can be easily integrated in any modular programmed software. Their specific use is described in the HIS Reference Book.

Command Module	Explanation
<b>Acquisition_Init</b>	Routine for general initialization of an RID and Frame Grabber.
<b>Acquisition_EnumSensors</b>	Enumerates all connected sensors
<b>Acquisition_GetNextSensor</b>	Iterates through all recognized sensors.
<b>Acquisition_Define_DestBuffers</b>	Definition of the required destination buffers for image capturing.
<b>Acquisition_Acquire_Image</b>	General routine to acquire images from the detector.
<b>Acquisition_Abort</b>	Stops image acquisition.
<b>Acquisition_Close</b>	Frees all resources allocated for image acquisition.

<b>Acquisition_Acquire_OffsetImage</b>	Allows acquisition of an Offset image for a specific or for all available frame times.
<b>Acquisition_Acquire_GainImage</b>	Allows acquisition of a specific Gain image for a chosen frame time.
<b>Acquisition_DoOffsetCorrection</b>	Routine corrects an image automatically with the actual Offset image.
<b>Acquisition_DoGainCorrection</b>	Routine corrects an image automatically with the actual Gain image.
<b>Acquisition_DoPixelCorrection</b>	Routine for an automatic pixel-wise mean correction with the loaded PxlMask map.
<b>Acquisition_LoadPixelMap</b>	Load the map of defective pixels for Median correction.
<b>Acquisition_IsAcquiringData</b>	Checks if sensor is about to acquire images.
<b>Acquisition_GetIntTime</b>	Routine to detect the actual frame time automatically.
<b>Acquisition_SetReady</b>	Informs the HSL that image drawing is ready. If not ready a warning message is generated by HSL.
<b>Acquisition_GetReady</b>	Informs the user if image drawing is ready.
<b>Acquisition_GetErrorCode</b>	If any of the HSL function returns with an error, extended information can be obtained.
<b>Acquisition_GetConfiguration</b>	Retrieves the current configuration setting of the HSL.
<b>Acquisition_SetCameraMode</b>	Allows setting of camera frame time.
<b>Acquisition_GetWinHandle</b>	Returns the currently set acquisition window handle (mostly main window).
<b>Acquisition_GetActFrames</b>	Current acquisition frame.
<b>Acquisition_GetAcqType</b>	Returns the currently used acquisition mode (single image, sequence, continuous, average and so on).

Table 3 List of HSL modules



## Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

### SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

### *InstraView*<sup>SM</sup> REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at [www.instraview.com](http://www.instraview.com) ↗

### WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. [www.artisanng.com/WeBuyEquipment](http://www.artisanng.com/WeBuyEquipment) ↗

### LOOKING FOR MORE INFORMATION?

Visit us on the web at [www.artisanng.com](http://www.artisanng.com) ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

**Contact us:** (888) 88-SOURCE | [sales@artisanng.com](mailto:sales@artisanng.com) | [www.artisanng.com](http://www.artisanng.com)