RoHS / WEEE Compliance X-ray Detector



Complete X- Ray Spectrometer



The X-123 is a complete X-Ray Detector System in one small box that fits in your hand.

INCLUDES

- 1 X-Ray Detector and Preamplifier
- 2 Digital Pulse Processor and MCA
- **3** Power Supply and Interface with PC

Features

- Compact integrated system
- Simple to operate
- Small size (2.7 x 3.9 x 1 in or 7 x 10 x 2.5 cm)
- Low power (2.5 W)
- Light weight (6.3 oz or 180 g)
- USB and RS232 Communication

Applications

- X-Ray Fluorescence Instrumentation
- RoHS / WEEE Compliance
- Process Control
- Art and Archaeology

Detector

- Si-PIN for X-ray detection
- 2-Stage thermoelectrical cooler
- Area: 6 to 25 mm²
- Thickness: 300 to 500 μm
- Accommodates all types of Amptek detectors

Typical Performance

- Resolution: 145 to 260 eV FWHM at 5.9 keV
- Optimum energy range: 1 keV to 40 keV
- Max count rate: Up to 2 x 10⁵ cps

Detailed performance depends on detector and configuration, which can be optimized for specific applications.

OEM's #1 Choice



No Liquid Nitrogen Accommodates all Amptek detectors





Overview

The X-123 represents the culmination of 14 years of X-ray detector development at Amptek. Our philosophy has always been to create small, low power, high performance instruments while keeping them simple to operate. The X-123 exemplifies this philosophy by providing in a single package the XR-100 Detector and its Charge Sensitive Preamplifier; the DP5 Digital Pulse Processor with pulse shaper, MCA, and interface; and the PC5 Power Supply. *All that is needed is a 5 Volts DC input and a USB or RS232 connection to your computer.*

X-123 Specifications

SYSTEM PERFORMANCE											
Energy Resolution	esolution 145 to 260 eV FWHM @ 5.9 keV. Depends on detector, peaking time, and temperature.										
Energy Range	ergy Range Efficiency is >25% for X-rays from 1.5 to 25 keV. May used outside this range with lower efficiency.										
Maximum Count Rate											
Depends on peaking time. Recommended maxima for 50% dead time with pile-up											
rejection enabled are shown below:											
DP5 Peaking Tim	e (µs)	2.4 µs	6.4 µs	25.6 µs							
Shaping Tim	e (µs)	1.0 µs	2.9 µs	11.6 µs							
Recommended Max Rat	te (s ⁻¹)	1.2 x 10⁵	4.6 x 10 ⁴	1.2 x 10 ⁴							
DETECTOR AND PREAMPLIFIER											
Detector Type	Detector Type Si-PIN, SDD or CdTe										
Detector Size	6 mm ² to 25 mm ²										
Silicon Thickness	300 μm and 500 μm										
Be Window Thickness	1 mil (25 μm) or 0.5 mil (12.5 μm)										
Collimator	Multilayer										
Thermoelectric Cooler	2-stage										
Preamplifier Type	Amptek custom design with reset through HV connec- tion.										
PULSE PROCESSOR											
Gain	Combination of coarse and fine gain yields overall gain continuously adjustable from 0.84 to 127.5										
Coarse Gain	Software selectable settings from 1.12 to 102 in 16 log steps. 1.12, 2.49, 3.78, 5.26, 6.56, 8.39, 10.10, 11.31, 14.56, 17.77, 22.42, 30.83, 38.18, 47.47, 66.26, 102.0										
Fine Gain	Software selectable, 0.75 to 1.25, 10 bit resolution										
Full Scale	1000 mV input pulse @ x1 gain										
Gain Stability	<20 ppm / °C (typical)										
Pulse Shape	Trapezoidal										
Peaking Time	24 software selectable peaking times between 0.8 and 102 μ s, approximately log spaced, corresponding to semi-gaussian shaping times of 0.4 to 45 μ s.										
Dead Time	Total dead time is 1.05 times the peaking time. No conversion time.										
Fast Channel Pulse Pair Resolving Time	120 ns										
MCA											
Number of Channels	Commandable to 8k, 4k, 2k, 1k, 0.5k, or 0.25k channels										
Presets	Time, total counts, counts in an ROI, counts in a channel										
COMMUNICATIONS											
USB	2.0 full-speed (12 Mbps)										
Serial	Standard RS232 at 115.2 k or 57.6 Kbaud										
Ethernet	10 base-T										
POWER											
	+5 VDC at 500 mA (2.5 W) (typical). Current depends										
Nominal Input	stronly on detector ΔT . Ranges from 300 to 800 mA at 5 VDC AC adapter provided										

Input Range			4 V to 6 V (300 to 200 mA, 500 mA max))							
High Voltage Supply		In	Internal multiplier, adjustable to 400 V							
Cooler Supply		C	Closed loop controller with $\Delta T_{max} = 85^{\circ}C$							
GENERAL and ENVIRONMENTAL										
Operating Temperature			-20 °C to +50 °C							
Warranty Period		1	1 year							
Typical Device Lifetime		9 5	5 to 10 years, depending on use							
Storage and Shipping		Ty de	Typical: -20 °C to +50 °C, 10 to 90% humidity noncon- densing							
Compliance			Long-term storage: 10+ years in dry environment							
	DC	K	KOHS COMPILANT							
	ĸs	1.0	to o doud	LUCD Mini in de						
USB	dad 2 5	51	tandard	I USB MINI JACK						
	uaro 2.5 mm	1 stere								
Пр	Transmit		o PC Re	ceive DB9 pin 2 (DB25 pin 3)					
Ring	Receive		o PC Ira	insmit DB9 pin 3	(DB25 pin 2)					
Sleeve Ground		1	o PC Gro	ound DB9 pin 5 (DB25 pin 7)					
Ethernet		St	Standard Ethernet connector (RJ-45)							
Power		H	Hirose MQ172-3PA(55), Mating plug: MQ172-3SA-CV							
Auxiliary		_								
Pin #	Name	Ļ	Pin #	Name	2 x 8 16-pin 2 mm s (Samtec part numbe	pacing r ASP_				
1 SCA	SCA1		2	SCA2	135096-01). Mates wi					
3 SCA	3 SCA3		4	SCA4	cable assembly (S	amtec				
5 SCA	5 SCA5		6	SCA6	P/N TCMD-08-S-XX.X	(X-01).				
		┝	8 10		Top row odd pins, b	ottom				
Y AUX_IN_I 11 AUV_IN_2		⊢	10		row even pins. Top rig — 1 bottom right pin	jht pin — 2				
	_111_2	⊦	14	AUX_UU1_2	— 1, bottom nynt pin	— Z.				
15 102	13 102 15 CND		14							
	/		10	עאט						
INTERFACE	SOFTWA	RE								
ADMCA: The X-123 can be controlled by the Amptek ADMCA display and acquisition software. This software completely controls and configures the X-123, and downloads and displays the data. It and supports regions of interest (ROI), calibrations, peak searching, and so on. The ADMCA software includes a seamless interface to the XRF-FP quantitative X-ray analysis software package. Runs under Windows 98SE or later (32-bit only) on PC compatible computers. Windows XP PRO SP2 or later recommended.										
DPP API: Th form of a DLL trol the X-123 are provided i is also provide	e X-123 con library. The for custom n VB, VC++ ed.	nes w user (appli , etc. (ith an A can use cations on how	Application Prog this library to ea or to interface in to use the API. A	ramming Interface (API) asily write custom code to t to a larger system. Exa A Window CE/Pocket PC v	in the o con- mples ersion				
VB Demonst and permits t and to save d user. This soft through eithe API. This is pr platforms	ration: Th he user to so lata files. It tware is inte r the USB or imarily need	e VB (et the is pro- ended RS-23 ded as	demons X-123 ovided as an e 32 inter s an exa	stration softward parameters, to s with source cod example of how face using the m mple when writ	e runs on a personal com tart and stop data acqui e and can be modified l to manually control the lost basic calls without th ing software for non-Wir	nputer sition, by the X-123 ne DPP ndows				

For full system specifications, please see http://www.amptek.com

X-123 Description

Amptek's specialty is X-ray spectrometers, which are small, low power, high performance, and simple to operate. The X123 combines in a single package Amptek's standard, high performance X-ray spectroscopy components: the XR-100CR detector and preamplifier, DP5 digital pulse processor and MCA, and PC5 power supply. The result is a complete integrated system which can fit in your hand. In many commercially available systems, the preamplifier alone has more size, mass, and power than this integrated system. It requires only 2 connections to run: +5 VDC power and a standard RS-232 or USB bus. With the X-123, anyone can rapidly obtain high quality X-ray spectra.

The typical detector is a Si-PIN photodiode: X-rays interacting in the silicon create an average of one electron/hole pair for every 3.62 eV of energy lost in the silicon, which is the input signal.

The detector is mounted on a thermoelectric cooler along with the input FET and coupled to a custom charge sensitive preamplifier. The thermoelectric cooler reduces the electronic noise in the detector and preamplifier, but the cooling is transparent to the user: it operates like a room temperature system. The charge-sensitive preamplifier uses a novel feedback technique, injecting reset pulses through the high voltage connection to the detector.

The pulse processor is the DP5, a digital pulse processor which replaces both the shaping amplifier and multichannel analyzer (MCA) found in most analog systems. The use of digital technology improves several key parameters: (1) better performance, specifically better resolution and operation at higher count rates; (2) greater flexibility since more configuration options are available and they are selected by software over a RS-232 interface, and (3) improved stability and reproducibility. The DP5 digitizes the preamplifier output, applies real-time digital processing to the signal, detects the peak amplitude (digitally), and bins this value in its histogramming memory, generating an energy spectrum. The spectrum is then transmitted over the DP5's interface to the user's computer. The Amptek DP5 has 6 main function blocks to implement these functions: (1) an analog prefilter; (2) an ADC; (3) a digital pulse shaper; (4) pulse selection logic; (5) histogram logic, and (6) interfacing hardware (which includes a microcontroller) and software.

The power supply is Amptek's PC5, a single board. The input is approximately +5 VDC with a current of about 200 mA. The PC5 uses switching supplies to produce all the low voltages required for the digital processor and the preamplifier. It also includes a high voltage multiplier to produce the detector bias voltage, up to 400 V, and supply for the thermoelectric cooler which provides closed loop control with a maximum temperature differential of 85°C. Both of these supplies are adjusted at the factory for a particular detector.

The complete system is packaged in 7 x 10 x 2.5 cm³ aluminum box, with the detector mounted on an extender. In its standard configuration, only two connections are required: power (+5 VDC) and serial (either USB or RS232). The DP5 board supports several additional inputs and outputs, if the X123 will be integrated with other equipment. This includes an MCA gate, a memory buffer select signal, timing outputs, and SCA ouputs. Please contact Amptek Inc. or see the DP5 specifications for further information.

X-123 Application: RoHS / WEEE Compliance

The RoHS / WEEE directive requires the electronics industry to certify that products comply with maximum concentration amounts of particular elements and compounds (Cr VI, Pb, Cd, Hg, Br PBB/PBDE) by July 2006. The X-123 provides OEMs and end users with a powerful X-Ray Spectrometer system in one convenient, small, easy to use instrument that can be quickly implemented to minimize time to market. No additional engineering is required on the spectrometer end since all the connections have been made internally. All that is needed is a +5 Volts DC input power and a USB or RS232 connection to a computer.

The X-123 does not sacrifice performance for size. The resolution for the 5.9 keV peak of ⁵⁵Fe is 145 eV FWHM to 260 eV FWHM depending on detector type and shaping time constant. Since the X-123 is a complete packaged spectrometer, it is the perfect choice for fast-track product development and will provide the OEM with the quickest time to market.

X-123 Architecture and Connection Diagram





Experimenter's XRF Kit with SDD



X-123 Complete Spectrometer with SUPER SDD and Mini-X USB Controlled X-Ray Tube on MP1 XRF Mounting Plate

For full system specifications, please see http://www.amptek.com



X-123 Mechanical Dimensions





For full system specifications, please see http://www.amptek.com



 AMPTEK INC.

 14 DeAngelo Drive, Bedford, MA 01730-2204 U.S.A.

 Tel: +1 (781) 275-2242
 Fax: +1 (781) 275-3470
 e-mail: sales@amptek.com
 www.amptek.com