

AMETER DP5 Digital Pulse Processor

Features

- Replaces both shaping amplifier and MCA
- Supports both reset and feedback preamplifiers of either polarity
- Configurable with a charge sensitive preamplifier for use with PMTs
- For OEMs or custom laboratory users
- Highly configurable

Pulse Processing & MCA

- Trapezoidal shaping
- \bullet Peaking time commandable from 0.1 to 102.4 μs
- Commandable flat top duration from 0.05 to 51.2 µs
- 4,000,000 cps periodic
- Pile-up rejection & risetime discrimination
- Up to 8k output MCA channels

Communications

- Interfaces: RS-232, USB, Ethernet, I²C, auxiliary
- Oscilloscope mode DAC output for pulse monitoring and adjustment
- Onboard µcontroller with 8051-compatible core
- Software for PC data acquisition and control (includes API)
- Many configurable auxiliary inputs and outputs



Physical

- Low Power: 600 mW typical
- Small Size: 3.5 in x 2.5 in

Applications

- X-ray and gamma ray detectors
- Nuclear Instrumentation
- Portable, battery operated systems
- OEM & Special Applications
- Process Control
- Research and Teaching

Overview

The Amptek DP5 is a state of the art, high performance, low power digital pulse processor. It digitizes the preamplifier output signals, replacing both the shaping amplifier and MCA in a traditional, analog spectroscopy system. The DP5 offers several clear advantages over traditional systems, including improved performance (very high resolution, reduced ballistic deficit, higher throughput, and enhanced stability), enhanced flexibility, low power consumption, small size, and low cost.

The DP5 represents the latest generation in digital pulse processing, an enhanced replacement for Amptek's DP4. The DP5 operates at higher count rates than the DP4, with faster shaping times, better pile-up rejection, and better dead time correction; offers lower electronic noise and a wider gain range; includes additional features such as a "List Mode" and additional spectral display options; and improved interfacing, including faster se- rial communication, an Ethernet interface, and onboard power supplies.

Its physical dimensions are compatible with the DP4. The software is designed to be as backward compatible as possible: software written for the DP4 will be fully functional, reproducing the DP4's capabilities, while additions with minor changes to the software will permit access to the full capabilities of the DP5.

The DP5 is suitable for OEMs and for users needing custom capabilities.

DP5 Specifications

PULSE PROCESSING PERFORMANCE	
Gain	Combination of coarse and fine gain
	yields overall gain continuously
	adjustable from x0.84 to x127.5
Coarse Gain	16 log spaced coarse gain settings from
	x1.12 to x127.5
Fine Gain	Adjustable between 0.75 and 1.25, 10 bit
	resolution
Gain Stability	<20ppm/°C ()
ADC Clock	20 or 80 MHz, 12 bit ADC
Rate	
Pulse Shape -	Semi-Gaussian amplifier with shaping
Trapezoidal	time τ has a peaking time of 2.2 τ and is
	comparable in performance with the
	trapezoidal shape of the same peaking
	time.
Peaking Times	30 software selectable peaking times
	between 0.2 and 102 µs, corresponding to
	semi-Gaussian shaping times of 0.1 to 45
	μs.
Flat Top Times	16 software selectable values for each
	peaking time (depends on the peaking
	time), >0.05 μs.
Max Count Rate	With a peaking time of $0.2 \ \mu s$, 4 MHz
	periodic signal can be acquired.
Dead Time Per	1.05x peaking time. No conversion time.
Pulse	
Fast Channel	120 ns
Pulse Pair	
Resolving Time	
Pile-Up Reject	Pulses separated by more than the fast
	channel resolving time, 120 ns, and less
D	than 1.05x peaking time are rejected.
Baseline	16 software selectable slew rate settings.
Restoration	
- Asymmetric	
MCA PERFORM	ANCE
Number of	Commandable to 256, 512, 1024, 2048, 1000
channels	4096, or 8192 channels.
Bytes per	3 bytes (24 bits), 16.7 M counts.
Dreast	10 mg to 466 doors
Acquisition	10 ins to 400 days.
Acquisition	
1 ime	LICD: 11 shows als in 12 may DC 222, 200
Data Transfer	USD: IK channels in 12 ms ; KS-232: 280
Time	ms Norre
Conversion	None

Presets	Time, total counts, counts in an ROI,	
	counts in a channel.	
MCS Timebase	10 ms/channel to 300 s/channel	
COMMUNICATIONS		
RS-232	Standard serial interface ≤115 Kbaud.	
USB	Standard 2.0 full speed (12 Mbps).	
Ethernet	Standard 10base-T.	
CONNECTIONS		
Analog Input	The analog input accepts positive or negative going pulses from a charge sensitive preamplifier 1x3 right angle	
	header Molex part number 22-28-8032. NOTE: Can be configured with a charge	
	Contact Amptek for details.	
Power	+5 VDC. Hirose MQ172-3PA (55).	
RS232	Standard 2.5 mm stereo audio jack.	
USB	Standard USB mini-b jack.	
Ethernet	Standard Ethernet jack.	
Auxiliary	2x8 16-pin 2 mm spacing (Samtec part	
	number ASP-135096-01). Mates with connector Samtec P/N TCMD-08-S- xx xx-01	
DAC Output	Used in oscilloscope mode to view the shaped pulse and other diagnostic signals. Range: 0 to 1 V_{1} 1x2 right angle header	
	Molex part number 22-28-8022.	
POWER		
+5 V	80 MHz clock: 200 mA (1 W) typical 20	
	MHz clock: 180 mA (0.9 W) typical	
Input Range	+4 V to +5.5 V (at 0.25 to 0.18 A typical)	
Initial Transient	2 A for <100 ns	
Power Source	External supply or USB bus.	
PHYSICAL		
Size	3.5" x 2.5"	
Weight	32 g	
GENERAL AND ENVIRONMENTAL		
Operating	-40 °C to +85 °C.	
Temperature		
Warranty Period	1 year.	
Typical De vic e	5 to 10 years, depending on use.	
Lifetime		
Long-term	10+ years in dry environment.	
Storage		
Typical Storage	-40 °C to $+85$ °C, 10 to 90% humidity	
and Shipping	non-condensing.	
Compliance	RoHS Compliant	

PC5 and Interface

The DP5 itself has its own power supplied so only needs a +5 V DC input. When using the DP5 with Amptek detectors, additional power supplies are needed for the detector and preamp. Amptek provides the PC5 board that mates with the DP5 and provides power to Amptek detectors.

The PC5 provides power to Amptek XR-100 detectors from a +5 VDC source. This board is intended for those using Amptek de- tectors and preamps. The USB interface cannot supply enough current to operate the XR100, so an external DC supply is required, which must be between 2.5 and 5.5 V.

DP5 board (top) mated with the PC5 board (bottom) \rightarrow



Software

There are two distinct software packages that are needed for the DP5: 1- embedded software that runs on the microcontroller on the DP5 (firmware), and 2- acquisition and control software that runs on the attached computer. Amptek's control and acquisition software, DPPMCA is available for download at <u>www.amptek.com</u> anytime. Also available, are several Software Development Kits with examples to aid in software development for OEM and custom applications.

Embedded Software – Firmware : The embedded software is responsible for controlling the pulse processing, controlling the MCA, carrying out some data processing, and interfacing with the personal computer. This software is fixed and cannot be modified by the user. Firmware updates will be released by Amptek and can be uploaded in the field by the user.

DPPMCA Software : The DP5 can be controlled by the Amptek DPPMCA display and acquisition software. This software can be used for control and display of the DP5 and supports regions of interest (ROI), calibrations, peak searching, and so on. Example of DPPMCA display and acquisition software.

Several Software Development Kits (SDK's) with examples to aid in software development for OEM and custom applications. There are SDK's for several software languages and operating systems available. Most of the SDK's are available on online for download at any time, but there may be others available on request. Contact Amptek Technical Support if you are interested in a language or feature but can't find it online.

Convenient Demonstration Software is available that permits the user to set the DP5 parameters, to start and stop data acquisition, and to save data files. It is provided with source code and can be modified by the user. This software is intended as an example of how to manually control the DP5 through either the USB or RS-232 interface without the DPP API. Example of demonstration software supplied with the DP5 for data acquisition (source code provided).

Optional XRF Quantification Software: XRF-FP2 Quantitative Analysis Software for X-ray Fluorescence applications. Please see our web site: http://www.amptek.com/

DP5 Mechanical Dimensions







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