Compact Digital Signal Processor for Gamma-ray Spectroscopy

FEATURES

- Digitization: 14 bits at 40 MSPS
- Peaking Time range: 0.1 to 24 μs
- 16k channel spectrum
- Up to ± 4.5V input signal
- USB 2.0 communications
- Customizable user digital I/O
- Complete instrument control via XIA’s ProSpect software and Handel drivers

OVERVIEW

The microDGF is a complete, low power digital pulse processor the size of a credit card. This variant of the microDXP is specifically designed for use with high resolution gamma-ray detectors, such as HPGe. It replaces both the spectroscopy amplifier and MCA functions, and as intended for both portable and embedded applications. Digital filtering is implemented in a field programmable gate array (FPGA), and a digital signal processor (DSP) controls the MCA and onboard memory. All operating firmware is stored in non-volatile memory and is factory preloaded, but can also be upgraded in the field.

SUPPORTED DETECTORS AND PREAMPLIFIERS

Preamplifiers: RC-feedback preamplifiers up to ± 4.5 V range w/o attenuation; larger ranges with input attenuation.
Detectors: HPGe, CdTe, CZT, LaBr₃(Ce), NaI(Tl), CsI(Tl), SrI₂:Eu are readily supported.

DEVELOPMENT KIT

The microDGF USB 2.0 / RS232 development kit enables rapid design of systems incorporating the microDGF. The kit includes the microCOMU interface circuit board that routes power and communication signals to the microDGF, and is designed for both development and OEM implementation.

APPLICATIONS

- High Resolution Gamma-ray Spectroscopy:
  Compact solution for HPGe portable or special configurations.
- Scintillation Detectors: Scintillator/photodiode and scintillator/photomultiplier combinations.
- Neutron / Gamma Discrimination: Particle ID with CsI or other detectors.
SPECIFICATIONS

ADC
• The microDGF’s speed and power consumption are set by the digitizing rate of the 14-bit ADC.
• The standard digitizing rate is 40 MSPS.

Spectroscopy Amplifier
• All settings are digitally controlled, including gain, peaking time and other filtering and pile-up inspection parameters.
• Peaking Time Range: 100 ns to 24 µs with standard 40 MSPS ADC.
• Gain: Two analog gain options are available, combined with a digital fine gain adjustment of ± 6dB:
  • Variable Gain (default): Switched variable gain with a 25.5 dB range to match the detector and preamp type.
  • Fixed Gain (optional): Factory set using precision resistors to match specific detector and preamplifier type. (Lower power consumption and cost).

MCA
• Spectrum size: 16K channels, 24 bits.
• Statistics: Input counts detected, output counts to the spectrum, live time and real time.
• Run Control: Automatic run termination according to configurable user presets.

SAMPLE PERFORMANCE

Communications
• Primary: USB 2.0 operates at 5 MBytes/sec. RS-232 serial port operates at up to 921 KBaud.
• Secondary: Customizable serial and parallel ports can be used to communicate with embedded hardware.
• Auxiliary I/O: Real-time GATE input, I²C, and four general purpose digital I/O lines.

Power
• Power Consumption: Depends on clock speed and installed options. Approx 750 mW with 40MSPS and variable gain.
• Digital: +3.3V @ 150 mA (300 mA peak).
• Analog Option 1: ± 5.0V @ 50 mA clean supply.
• Analog Option 2: ± 5.25V @ 50 mA dirty supply to feed on-board linear regulators.

Non-Volatile Memory
A distinguishing feature of the microDGF is its on-board non-volatile memory. All operating firmware is factory pre-loaded but can also be upgraded in the field. Additionally, all settings are saved in arrays that can be stored and retrieved on both a per-peaking time and per MCA-configuration basis.

SOFTWARE
XIA provides ProSpect, a software package that controls all microDGF settings and acquires MCA and diagnostic data, and Handel, a comprehensive set of C libraries that simplifies integration of the microDGF into the customer’s embedded applications.

NRE CUSTOMIZATION
The onboard DSP can make spectral calculations in real time and control external equipment based on results. XIA will be pleased to quote NRE costs for developing special purpose microDGF code.

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Mixed gamma source spectrum from HPGe detector with microDGF

Energy resolution at 1.3 MeV vs count rate for HPGe detector with microDGF

1.83 keV FWHM
1320 1330 1340