GX1838 SERIES



PRECISION MULTI-CHANNEL DC SOURCE PXI CARD

- · Ideal for avionics and high voltage applications
- · Eight high-density discrete outputs
- · Three programmable voltage rails, 14-bit resolution
- Two output configurations: -10 V to +32 V (GX1838) or -20 V to +20 V (GX1838-20)
- · 500 mA maximum current output
- · PXI hybrid slot compatible



DESCRIPTION

The GX1838 is a multi-channel programmable DC Source providing multiple discrete outputs for avionics automotive, industrial testing and other ATE applications.

FEATURES

The GX1838 provides eight output channels that can either be set as open or switched to any of the three voltage rails. Each of the three voltage rails can be programmed to output -10 VDC to +32 VDC or -20 VDC to +20 VDC with 14-bit resolution.

Voltage rails A through C are used as voltage sources which can be connected to a precision digital to analog converter (DAC) or to an external reference input. Rail A can be connected to DAC A or to external reference A. Rail B can be connected to DAC B or to external reference B. Rail C can be connected to DAC C, external reference C, or to ground. This architecture provides for maximum flexibility. If additional output channels are required, an external switch matrix (such as the GX6616) can be used. An on board EEPROM contains the DAC's calibration parameters and provides for enhanced accuracy.

PROGRAMMING AND SOFTWARE

The board is supplied with the GXPDO driver, a software package that includes a virtual instrument panel, and a Windows 32/64-bit DLL driver library and documentation. The virtual panel can be used to interactively program and control the instrument from a window that displays the instrument's current settings and status. In addition, interface files are provided to support access to programming tools and languages such as ATEasy, LabView, LabView/Real-Time, C/C++, Microsoft Visual Basic®, C#, Delphi, and Pascal. An On-Line help file and PDF User's Guide provides documentation that includes instructions for installing, using and programming the board.

APPLICATIONS

- LRU/SRU avionics testing
- Automotive ECU testing
- Process control systems
- Precision data acquisition
- Automatic Test Equipment (ATE)



GX1838 SERIES



SPECIFICATIONS

| Number of Output Channels Number of Voltage Rails Number of JACCS Output -10 V to +32 VDC (all rails) Voltage Ranges Resolution 14-bit Accuracy ① ±14 mV 1 kOhm Load Slew Rate 6 V/µs Maximum Load (Minimum Resistance) Output Noise <4 mV rms, 1 K load, 20 Hz - 300 KHz measurement BW Output Noise /4 mV rms, 1 K load, 20 Hz - 300 KHz measurement BW Output Short Circuit (Ground) Power ON State MAXIMUM CURRENT * Per Channel 500 mA Per Rail 500 mA Per Rail 500 mA PXI POWER REQUIREMENTS +5 V 2.9 A, max +3.3 V 2.1 A max +12 V 0.55 A, max ENVIRONMENTAL Operating Temperature Storage Temperature Storage Temperature Size 3U PXI Weight 14 oz CALIBRATION Calibration 1 year | SPECIFIC | ATIONS |
|--|------------------|---------------------------|
| Voltage Rails Number of DACs Output | Output | 8 |
| DACs Output -10 V to +32 VDC (all rails) Voltage Ranges Resolution 14-bit Accuracy @ ±14 mV 1 kOhm Load Slew Rate 6 V/µs Maximum Load (Minimum Resistance) Output Noise -4 mV rms, 1 K load, 20 Hz - 300 KHz measurement BW Output Protection Power ON State All Channels / Rails open State MAXIMUM CURRENT * Per Channel 500 mA Per Rail 500 mA Per Rail 500 mA Per GX1838 500 mA PXI POWER REQUIREMENTS +5 V 2.9 A, max +1.2 V 0.55 A, max -12 V 0.55 A, max ENVIRONMENTAL Operating Temperature Storage -20 °C to +70 °C Temperature Size 3U PXI Weight 14 oz CALIBRATION | | 3 |
| Voltage Ranges Resolution 14-bit Accuracy @ ±14 mV 1 kOhm Load Slew Rate 6 V/µs Maximum Load (Minimum Resistance) Output Noise <4 mV rms, 1 K load, 20 Hz - 300 KHz measurement BW Output Protection Power ON State MAXIMUM CURRENT * Per Channel 500 mA Per Rail 500 mA Per GX1838 500 mA PXI POWER REQUIREMENTS +5 V 2.9 A, max +1.2 V 0.55 A, max -12 V 0.55 A, max ENVIRONMENTAL Operating Temperature Storage Temperature Size 3U PXI Weight 14 oz CALIBRATION | | 3 |
| Accuracy @ 1 kOhm Load Slew Rate 6 V/µs Maximum Load (Minimum Resistance) Output Noise <4 mV rms, 1 K load, 20 Hz - 300 KHz measurement BW Output Protection Power ON State MAXIMUM CURRENT * Per Channel 500 mA Per Rail 500 mA Per GX1838 500 mA PXI POWER REQUIREMENTS +5 V 2.9 A, max +1.3 V 2.1 A max +12 V 0.55 A, max ENVIRONMENTAL Operating Temperature Storage -20 °C to +70 °C Temperature Size 3U PXI Weight 14 oz CALIBRATION | Voltage | , , |
| 1 kOhm Load Slew Rate 6 V/µs Maximum Load (Minimum Resistance) Output Noise <4 mV rms, 1 K load, 20 Hz - 300 KHz measurement BW Output Protection Power ON State MAXIMUM CURRENT * Per Channel 500 mA Per Rail 500 mA Per GX1838 500 mA PXI POWER REQUIREMENTS +5 V 2.9 A, max +3.3 V 2.1 A max +12 V 0.55 A, max ENVIRONMENTAL Operating Temperature Storage Temperature Size 3U PXI Weight 14 oz CALIBRATION | Resolution | 14-bit |
| Maximum Load (Minimum Resistance) Output Noise | | ±14 mV |
| Load (Minimum Resistance) Output Noise | Slew Rate | 6 V/µs |
| measurement BW Output Protection Power ON State MAXIMUM CURRENT * Per Channel 500 mA Per Rail 500 mA Per GX1838 500 mA PXI POWER REQUIREMENTS +5 V 2.9 A, max +3.3 V 2.1 A max +12 V 0.55 A, max -12 V 0.55 A, max ENVIRONMENTAL Operating Temperature Storage Temperature Size 3U PXI Weight 14 oz CALIBRATION | Load (Minimum | 50 |
| Protection Power ON State MAXIMUM CURRENT * Per Channel 500 mA Per Rail 500 mA Per GX1838 500 mA PXI POWER REQUIREMENTS +5 V 2.9 A, max +3.3 V 2.1 A max +12 V 0.55 A, max -12 V 0.55 A, max ENVIRONMENTAL Operating Temperature Storage Temperature Size 3U PXI Weight 14 oz CALIBRATION | Output Noise | |
| State MAXIMUM CURRENT * Per Channel 500 mA Per Rail 500 mA Per GX1838 500 mA PXI POWER REQUIREMENTS +5 V 2.9 A, max +3.3 V 2.1 A max +12 V 0.55 A, max ENVIRONMENTAL Operating Temperature Storage Temperature -20 °C to +70 °C Size 3U PXI Weight 14 oz CALIBRATION | · · | Short Circuit (Ground) |
| Per Channel 500 mA Per Rail 500 mA Per GX1838 500 mA PXI POWER REQUIREMENTS +5 V 2.9 A, max +3.3 V 2.1 A max +12 V 0.55 A, max -12 V 0.55 A, max ENVIRONMENTAL Operating Temperature Storage Temperature -20 °C to +55 °C Temperature Size Size 3U PXI Weight 14 oz CALIBRATION | | All Channels / Rails open |
| Per Rail 500 mA Per GX1838 500 mA PXI POWER REQUIREMENTS +5 V 2.9 A, max +3.3 V 2.1 A max +12 V 0.55 A, max -12 V 0.55 A, max ENVIRONMENTAL Operating Temperature Storage Temperature -20 °C to +70 °C Size 3U PXI Weight 14 oz CALIBRATION | MAXIMUM C | URRENT * |
| Per GX1838 500 mA PXI POWER REQUIREMENTS +5 V 2.9 A, max +3.3 V 2.1 A max +12 V 0.55 A, max -12 V 0.55 A, max ENVIRONMENTAL Operating Temperature Storage Temperature -20 °C to +55 °C Storage Temperature -20 °C to +70 °C Size 3U PXI Weight 14 oz CALIBRATION | Per Channel | 500 mA |
| PXI POWER REQUIREMENTS +5 V | Per Rail | 500 mA |
| +5 V 2.9 A, max +3.3 V 2.1 A max +12 V 0.55 A, max -12 V 0.55 A, max ENVIRONMENTAL Operating Temperature Storage Temperature Size 3U PXI Weight 14 oz CALIBRATION | Per GX1838 | 500 mA |
| +3.3 V 2.1 A max +12 V 0.55 A, max -12 V 0.55 A, max ENVIRONMENTAL Operating Temperature Storage Temperature Size 3U PXI Weight 14 oz CALIBRATION | PXI POWER | REQUIREMENTS |
| +12 V 0.55 A, max -12 V 0.55 A, max ENVIRONMENTAL Operating Temperature Storage Temperature Size 3U PXI Weight 14 oz CALIBRATION | +5 V | 2.9 A, max |
| -12 V 0.55 A, max ENVIRONMENTAL Operating Temperature 0 °C to +55 °C Storage Temperature -20 °C to +70 °C Size 3U PXI Weight 14 oz CALIBRATION | +3.3 V | 2.1 A max |
| ENVIRONMENTAL Operating | +12 V | 0.55 A, max |
| Operating Temperature Storage Temperature -20 °C to +70 °C Temperature Size 3U PXI Weight 14 oz CALIBRATION | -12 V | 0.55 A, max |
| Temperature Storage | ENVIRONME | NTAL |
| Temperature Size 3U PXI Weight 14 oz CALIBRATION | | 0 °C to +55 °C |
| Weight 14 oz CALIBRATION | _ | -20 °C to +70 °C |
| CALIBRATION | Size | 3U PXI |
| | Weight | 14 oz |
| Calibration 1 year | CALIBRATIC | N . |
| Interval | | 1 year |

*The total maximum current is 500 mA (i.e., if one channel or rail uses the entire 500 mA, the other channels or rails cannot be used). Note: Specifications are subject to change without notice

ORDERING INFORMATION

| GX1838 | Precision DC Source. 3 Voltage Rails with 8 Channels. 14-bit Resolution |
|----------------|---|
| GX1838-20 | Precision DC Source. 3 Voltage Rails (+/-20V) with 8 Channels. 14-bit Resolution |
| GX1838-M | Precision DC Source. 3 Voltage Rails with 8 Channels. 14-bit Resolution (Ruggedized and Conformally Coated) |
| GX1838-20-M | Precision DC Source. 3 Voltage Rails (+/- 20V) with 8 Channels. 14-bit Resolution (Ruggedized and Conformally Coated) |
| ACCESSORY | |
| GX91801 | 25 Pin Male Mating Connector for GX1838/GX1164/GX7404 |
| GX91802 | 25 Pin Male Mating Connector for GX1838/GX1164/ GX7404 with a 3 ft Unterminated Harness |
| GX91803 | 3 feet harness for GX1838/GX1164/GX7404, 25 pin male/female connectors on both ends |
| CALIBRATION | |
| GX1838-CAL | GX1838 Calibration/Verification Service. Includes pre-verification data (post calibration data provided if applicable) |
| GX1838-CAL-3 | GX1838 Calibration/Verification Service - 3 Years. Includes pre-verification data (post calibration data provided if applicable) |
| GX1838-CAL-5 | GX1838 Calibration/Verification Service - 5 Years. Includes pre-verification data (post calibration data provided if applicable) |
| CalEasy-GX1838 | CalEasy for the GX1838 (Single User License) with One Year Support and Subscription |
| CalEasy | CalEasy License for all Supported Marvin Test Solutions Products (Single User License) with One Year Support and Subscription |
| CalEasy-2Y | CalEasy License for all Supported Marvin Test Solutions Products (Single User License) with Two Year Support and Subscription |
| 0-15 07 | CalEasy License for all Supported Marvin Test |
| CalEasy-3Y | Solutions Products (Single User License) with Three Year Support and Subscription |

