4 CHANNEL PXI SOURCE MEASURE UNIT (SMU), $\pm 20V$, 250MA PER CHANNEL

- · 4 isolated, common ground SMU channels
- 4-quadrant operation: ±20 V, ±1 A
- 7 current ranges, ±2.5 μA to ±1 A full scale
- · Up to 1A capability on one channel
- 24-bit ADC's,18-bit DAC's
- Supplied with a full featured API and UI
- · PXI hybrid slot compatible



DESCRIPTION

The GX3104 is a precision 3U PXI module that forces and senses both voltage and current over a range of ± 20 V and up to ± 1 A (channel 1) with channels 2- 4 capable of supplying up to 500 mA. Total available output current from the module is 1A. The four channels are electrically isolated from the PXI power supply and share a common, isolated ground.

FEATURES

The GX3104 employs 18-bit DACs for the sourcing of voltage and current. There are 7 current ranges, ranging from $\pm 2.5\,\mu\text{A}$ FS to ± 1 A FS. Measurements employ a 24 bit ADC with programmable resolution from 18 to 24 bits. Each output channel includes SMU output connections, Kelvin (sense) connections, and a driven guard connection for low level current measurements.

SOFTWARE

The board is supplied with the GXSMU library, 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®, 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.

A separate software package - GtLinux - provides support for Linux 32/64 operating systems.

APPLICATIONS

- Semiconductor component test and characterization
- ATE systems
- Board and system level test



SPECIFICATIONS

HARDWARE	HARDWARE	
I/O Connections per Channel	SMU input / output (2) Guard Kelvin (2)	
Connector	DB 25	
Format	PXI, 3U single slot, hybrid slot compatible	
SOURCE AND MEASURE SPECIFICATIONS		
Voltage Source	Range: ±20 V FS Accuracy: 0.05% of programmed value + 2mV	
Voltage Source Resolution	18 bits	
Output Voltage Ripple and Noise	<20 mV p-p, 20 MHz BW, full load	
Current Source Resolution	18 bits	
Isolation Voltage Maximum Voltage Between the LO Terminal and PXI	±25 uA to ±250 mA, in decade ranges Accuracy: ±0.05% of programmed value + 0.05% of FS range ±2.5 uA range Accuracy: ±0.05% of programmed value + 0.4% of FS range ±1 A range* Accuracy: ±0.5% of programmed value + 0.5% of FS range *Notes: -Only Channel 1 supports the 1A capabilityChannels 2-4 support up to 500 mA FSMaximum output current from the module cannot exceed 1A- ±60 VDC relative to PXI ground ±60V	
Absolute Maximum Voltage within a Channel	±25 Volts	
Source Noise	20 uV (0.1 Hz to 10 Hz) 25 mV RMS (20 Hz to 20 MHz)	
Settling Time	10% of current range: 10 us typical 90% of current range: 100 us typical	
Transient Response	Settles to ±20 mV of programmed value after 80% load change, 100 us typical	

Voltage	Range: ±20 V	
Measurement	Accuracy:	
	0.05% of measured value + 2mV	
Current	±25 uA to ±250 mA, in decades	
Measurement	Accuracy:	
Ranges	$\pm 0.05\%$ of measured value + 0.05% of FS range	
	±2.5 uA range	
	Accuracy:	
	$\pm 0.05\%$ of measured value + 0.4% of FS range	
	±1 A range*	
	Accuracy:	
	$\pm 0.5\%$ of measured value + 0.5% of FS range	
	*Notes:	
	-Only Channel 1 can measure ±1 A FS-	
	-Channels 2 -4 can measure ±500 mA FS	
Measurement	Programmable, 18 to 24 bits	
Resolution	-	
Measurement	82 us to 2868 us, based on measurement	
Conversion Rate	resolution	
ENVIRONMENTAL AND PHYSICAL SPECIFICATIONS		
Temperature	Operating: 0 to +40 °C	
•	Storage: -20°C to +70 °C	
Range	Storage: -20 G to +70 G	
Power	+12 VDC, 100 mA	
	+5 VDC, 7.8 A	
	+3.3 VDC, 4.1 A	
Connector	DB 25 female	

Note: Specifications are subject to change without notice



ORDERING INFORMATION

GX3104	4 Channel SMU, ±20V, 250mA per Channel
GX3104-M	4 Channel SMU, ±20V, 250mA per Channel (Ruggedized & Conformally Coated)
CALIBRATION	
GX3104-CAL	GX3104 Calibration/Verification Service. Includes pre-verification data (post calibration data provided if applicable)
GX3104-CAL-3	GX3104 Calibration/Verification Service - 3 Years. Includes pre-verification data (post calibration data provided if applicable)
GX3104-CAL-5	GX3104 Calibration/Verification Service - 5 Years. Includes pre-verification data (post calibration data provided if applicable)
CalEasy-GX3104	CalEasy for the GX3104 (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
CalEasy-3Y	CalEasy License for all Supported Marvin Test Solutions Products (Single User License) with Three Year Support and Subscription
GX3104- Calcable	GX3104 Calibration Cable Assembly



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