OpenATE SMU4H

* Interface 3U PXI (V)

- * 16-bit source/16-bit measure resolution
- * -10V ~ +50V per channel
- * 4 CHs V/I pulsing output
- * 8-CH Relay Outputs
- * 4-CH 16-bit high resolution A/D converter
- * High measurement speed (250k s/S)
- * API

3U PXI



Description

The SMU4H offers high voltage DPS in a compact, 3U PXI form factor.

The SMU4H supports -10V to +50V 200mA with FVMI, FVMV, FIMV, FIMI modes.

4 channel can be ganged to support high current driving.

Compatibility

All OpenATE Interfaces PXI cards comply with the PXI Specification 2.0 (issued Aug. 2000)

All OpenATE Interfaces USB case comply with the Universal Serial Bus Specification 2.0

Software

The SMU4H is supported operating system on Windows XP / 7 / 8 / 10 x64 / x86

Application

- Automatic Test Equipment (ATE)
- · Power supply for electronics device
- Semiconductor test
- · LED / laser diode test
- · Battery test
- Solar cell test
- · Electric vehicle test
- Power electronics test
- Avionics test
- Micro LED test

OpenATE SMU4H

Specifications

• SMU		
Number of SMU		4
Accuracy	FI	0.1%+10nA
	MI	0.1%+10nA
	FV	0.1%+10mV
	MV	0.1%+5mV
Number of IRange x 6		IR1: ±2uA
		IR2: ±20uA
		IR3: ±200uA
		IR4: ±2mA
		IR5: ±20mA
		IR6: ±200mA
Number of VRange x 1		VR1:-10V~+50V
Physical Properties		
Dimensions		3U
Power Requirements		3.3V@8A, 5V@3A 12V@2A
Bus & Signals		8 PXI Trigger bus lines for digitizer test
Environmental		
Operating Temperature		0 ~ 50°C
Storage Temperature		-20°C ~ 70°C
Maximum boards in one system		16
PXI Compliance		All OpenATE Interfaces PXI cards comply with the PXI Specification 2.0 (issued Aug, 2000)