

R8032

8-16 Channel 500 V/10 mA 19" Power Supply Module (USB/Ethernet/Touch screen)



Features



- 8 or 16 independent channels in a 19" rack unit (110/220V AC Powered)
- 500 V / 10 mA output range
- Channels with either positive or negative polarity
- SHV coaxial output connectors
- Low Ripple
- Under/over-voltage alert, overcurrent and max. voltage protection
- Interlock logic for board enable and Individual channel kill
- 50 nA Current monitor resolution (with x10 Imon-Zoom: 5 nA)
- 2.8" color touch screen display
- Local and Remote control (USB2.0/Ethernet)
- Software Tools for easy channel management

Description

The CAEN **Mod. R8032** provides **8 or 16** independent 500 V / 10 mA channels in a 19" rack unit (110/220V AC Powered). Each channel can provide a **500V** max voltage and a **10 mA** max current. The unit is available with positive, negative and "mixed" (4-8 positive and 4-8 negative) channels. Channels outputs are delivered through SHV connectors. The HV output RAMP-UP and RAMP-DOWN rates may be selected independently for each channel in the range 1÷100 V/s in 1 V/s steps. The module features 50 nA Iset resolution. Module control can take place either **locally** thanks to a **2.8" Touchscreen Graphic color LCD display** with a completely redesigned user interface or **remotely**, via **USB 2.0** or **Ethernet**.

SHV connector

19" 2U, 8/16 channels for Mod. R8032

Consult our **connectors reference page** for technical information.

A complete set of **Software Tools** is available to control these units; the user can freely download low level libraries, LabVIEW driver and Graphical application software.

Safety features allows the module to perform as a current generator and includes:

Overvoltage and Undervoltage warning

When the output voltage differs from the programmed value by more than 2% of set value (minimum 10V).

Overcurrent detection

When a channel attempts to exceed the programmed current limit, it signalled to be in "overcurrent" and enter in a TRIP status. The output voltage is varied to keep the current below the programmed limit for a programmable TRIP time, then the channel is switched off. If TRIP is set to "constant current mode", the channel behaves like a current generator.

Hardware VMAX and IMAX

Maximum output voltage and maximum current value can be fixed, via front panel potentiometer, at the same common value for all the board channels. IMAX and VMAX values can be read out via software.

Safety Board Interlock

Common Interlock logic for channels enable/disable and individual inputs signal for channel Kill function.

Technical Specifications

Packaging

19" rack (h: 2U; d: 360mm). 110/220V AC Powered

Output Channels

- 8-16 channels, SHV connector
- Positive, Negative or Mixed (4-8 positive and 4-8 negative) Polarity; common ground

Output Voltage

0÷500 V

Max. Output Current

10 mA

Max. Ch. Output Power

5 W

Vset Resolution

2mV

Vmon Resolution

2mV

Iset Resolution

50 nA

Imon Resolution

50 nA (high range) / 5nA (low range)

Vmax

0 ÷ 500 V

Vmax resolution

1 V

Ramp Up/Down

1÷100 Volt/s, 1 Volt/s step

Trip

Max. time an "overcurrent" can last (seconds). A channel in "overcurrent" works as a current generator; output voltage varies in order to keep the output current lower than the programmed value. "Overcurrent" lasting more than set value (1 to 9999) causes the channel to "trip". Output voltage will drop to zero either at the Ramp-down rate or at the fastest available rate, depending on Power Down setting; in both cases the channel is put in the off state. If trip= INFINITE, "overcurrent" lasts indefinitely. TRIP range: 0 ÷ 999.9s; 1000 s = Infinite. Step = 0.1 s

Voltage Ripple

- 10 - 1000Hz: <4 mVpp typ; <6 mVpp max
- 1kHz - 20MHz: <2 mVpp typ; <4 mVpp max

Vmon vs. Vout Accuracy

$\pm 0.02\% \pm 100 \text{ mV}$

Vset vs. Vout Accuracy

$\pm 0.02\% \pm 100 \text{ mV}$

Imon vs. Iout Accuracy

$\pm 0.5\% \pm 50 \mu\text{A}$

Iset vs. Iout Accuracy

$\pm 0.5\% \pm 50 \mu\text{A}$

Humidity range

0 ÷ 80% non condensing

Operating Temperature

0 ÷ 45°C

Storage temperature

-10 ÷ 70°C

Vout / Temperature coefficient

$\pm 50 \text{ ppm}/^\circ\text{C typ}$

Long Term stability (1 week after 1h warmup)

$\pm 0.04\% / \text{full scale}$

Local Control

LCD touchscreen

Remote Control

USB & Ethernet

Ordering Options

Code	Description	
WR8032DXAAAA	R8032DN - 16CH Rack-mount Programmable HV PowerSupply(-500V 10mA) - SHV conn. - Common Gnd	RoHS
WR8032DXMAAA	R8032DM - 16CH Rack-mount Programmable HV P.S.(8ch -500V 10mA,8ch +500V 10mA) - SHV conn. - C. Gnd	RoHS
WR8032DXPAAA	R8032DP - 16CH Rack-mount Programmable HV PowerSupply(+500V 10mA) - SHV conn. - Common Gnd	RoHS
WR8032XAAAAA	R8032N - 8CH Rack-mount Programmable HV PowerSupply(-500V 10mA) - SHV conn. - Common Gnd	RoHS
WR8032XMAAAA	R8032M - 8CH Rack-mount Programmable HV P.S.(4ch -500V 10mA,4ch +500V 10mA) - SHV conn. - Common Gnd	RoHS
WR8032XPAAAA	R8032P - 8CH Rack-mount Programmable HV PowerSupply(+500V 10mA) - SHV conn. - Common Gnd	RoHS

Accessories

HV CABLES



High Voltage Cable Assemblies

A148x



Inhibit - Kill Signal BNC Adapter for HV Power Supply Modules

Related Software

LabVIEW Driver (PSM - Power Supply Modules)



LabVIEW Instrument Driver for Power Supply Modules

GECO2020



General Control Software for CAEN HV Power Supplies

Related Software Libraries

CAEN HV Wrapper Library



Library for CAEN Power Supply Control

Related Products

N8032



8 Channel 500 V / 10 mA NIM Power Supply Module (USB/Ethernet/Touchscreen)

DT8032



8 Channel 500 V/ 10 mA Desktop Power Supply Module (USB/Ethernet/Touchscreen)



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