# **Small Instrumentation Modules**

SIM928 — Rechargeable isolated voltage source

## ±20 V isolated voltage source

- Ultra-low noise output
- Two switchable, recharging batteries for continuous operation
- Battery lifetime: 1000 charge cycles
- Output floats to ±40 V
- Short-circuit protected



#### - SIM928 Isolated Voltage Source -

The SIM928 Isolated Voltage Source is ideal for applications where ultra-clean DC voltage is required. Voltage can be set between  $\pm 20$  VDC with millivolt resolution, and the source can drive up to  $\pm 10$  mA. The output circuit is optically isolated from all earth-referenced charging cicuitry, providing maximum flexibility and noise immunity. The system can float to  $\pm 40$  V, and the output is short-circuit protected.

At the heart of the SIM928 are two independent nickel-metalhydride rechargeable batteries, each providing up to 12 hours of operation under full-load conditions. When a battery is nearly depleted, the SIM928 automatically switches in a second battery. The switchover between batteries is virtually glitch-free, giving you uninterrupted power around the clock. The depleted battery is automatically charged to capacity in about 5 hours. The batteries are guaranteed for 1000 charging cycles, and SRS offers replacement battery sets. In applications that occur over long time intervals, starting with a fully charged battery may be desirable. A battery charge override feature allows you to manually switch in the fully charged battery (assuming it is in "ready" state) at any time.

Banana binding posts are provided for the + terminal, - terminal and chassis ground.

Distribution in the UK & Ireland



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## SIM928 Specifications

#### Output

Output range Max. output current Floating output Noise Current limit Short-circuit duration

**Batteries** 

Number of batteries Type Charge time Discharge time Lifetime Battery switching

Switchover glitch

±20 V, 1 mV resolution  $\pm 10\,mA$  $\pm 40 \,\mathrm{V}$  (common mode to ground) 10 µVrms (1 kHz bandwidth) 15 mA indefinite

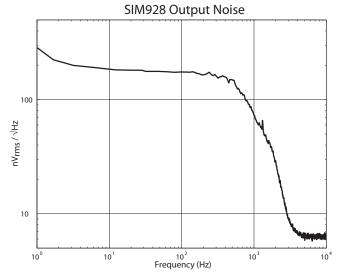
2 (1 operating, 1 charging/standby) Nickel metal hydride 5 hrs.  $12 \, \text{hrs.}$  (10 mA load) >1000 charge cycles, 2 yr. shelf life Automatically switches batteries when active battery is fully discharged. <1 mV for <1 ms

Battery charge override Allows manual switching of batteries. Triggered when front-panel button is held for 5 seconds or more. Only armed when standby battery is in ready state. General  $0 \,^{\circ}\text{C}$  to  $40 \,^{\circ}\text{C}$ , non-condensing Operating temperature Interface Serial via SIM interface Connectors Banana binding posts (+ terminal, - terminal, and chassis ground) DB15 (male) SIM interface +5 V (250 mÅ), +24 V (40 mÅ), Power -15 V (40 mA) 1.5"×3.6"×7.0" (WHD) Dimensions

Weight Warranty 3 lbs. One year parts and labor on defects in materials and workmanship



SIM928 rear panel



#### **Ordering Information** SIM928 Isolated voltage source

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