Produkt



CR1000Xe Measurement and Control Datalogger



Extraordinary Performance

Enhanced with additional serial I/O, power control, and MQTTS to Meteorological Data Management Systems like CampbellCloud[™]

Überblick

The CR1000Xe provides measurement and control for a wide variety of applications. Its reliability and ruggedness make it an excellent choice for remote environmental applications including stations for hydrology and meteorology (HydroMet), solar resource assessment and monitoring (SRA/ SRM), dams and mines (geotech), and broad research objectives for environmental systems. The CR1000Xe is a low-powered device that measures analog and digital sensors, processes and stores measurements, and adapts to any communications link. It stores data and programs in non-volatile flash memory. The onboard programming language—common to all Campbell Scientific data loggers—allows users to create solutions perfectly tailored to the application.

Funktionen und Vorteile

- Operates in extreme environments with a standard operating range of -40° to +70°C and an extended operating range of -55° to +85°C
- Connects directly to a computer's USB port
- Captures quickly changing data values with fast analog measurement capabilities (300+ Hz)
- Differentiates even slight changes in data values with higher-resolution measurements (24 bit Adc)
- Includes two non-isolated current input channels for directly connecting sensors with 0-to-20 mA or 4-to-20 mA current outputs
- Contains an onboard CPI port for hosting Campbell Scientific high-speed sensors and distributed modules (such as the GRANITE[™] Series)

- Directly connects to Ethernet
- Includes microSD card drive for extended memory requirements
- > Provides simple serial sensor integration and measurement with SDI-12, RS-232, RS-422, and/or RS-485
- Supports full PakBus networking
- Includes embedded web page for direct connection via web browser
- Offers a broad input voltage range of 10 to 36 Vdc
- Provides regulated 12 Vdc power output
- Controls CS I/O power to external modems

Technische Beschreibung

The CR1000Xe electronics are shielded from radio frequency by a unique, sealed, stainless-steel canister. It includes a lowdrift, battery-backed clock that can be updated by NTP, GPS, and Campbell Scientific's PakBus[®]. The canister and wiring panel seal together through stainless-steel connectors. The CPI and Ethernet pins are gold coated to resist corrosion. The CR1000Xe is compatible with 12 V- and 24 V-nominal systems. The data logger's wiring panel regulates 12 V



CS I/O.

Spezifikationen

| • Operating Temperature | -40° to +70°C (standard) -55° to +85°C (extended) |
|--|---|
| Range | Non-condensing environment |
| Maximum Scan Rate | 1000 Hz |
| Case Material | Anodized aluminum |
| Analog Inputs | 16 single-ended or 8 differential (individually configured). Two analog inputs can measure 4 to 20 mA or 0 to 20 mA natively. Four analog inputs can provide pulse/digital I/O functions. |
| Pulse Counters | 10 (P1 to P2 and C1 to C8) |
| Voltage Excitation Terminals4 (VX1 to VX4) | |
| Maximum Source/Sink Current | ±40 mA (voltage excitation) 50 mA (regulated 3.3 or 5 V) |
| Communications Ports | Ethernet RS-232 RS-485 RS-422 CS I/O CPI USB-C |
| Data Storage Slots | microSD |
| Switched 12 Volt | 2 terminals, plus CS I/O pin 8 |
| Digital I/O | 8 terminals (C1 to C8) configurable for digital input and output. Includes status high/low, pulse width modulation, external interrupt, edge timing, switch closure pulse counting, high-frequency pulse counting, plus UART, RS-232, RS-485, SDM, SDI-12, I2C, and SPI serial-communications functions. Terminals are configurable in pairs for 5 V or 3.3 V logic for some functions. |
| Input Limits | ±5 V |
| Analog Voltage Accuracy | Accuracy specifications do not include sensor or measurement noise. |

| | ±(0.08% of measurement + offset) at -55° to +85°C (extended temperature range) ±(0.06% of measurement + offset) at -40° to +70°C ±(0.04% of measurement + offset) at 0° to 40°C |
|---|---|
| ADC | 24-bit |
| Power Requirements | 10 to 36 Vdc input |
| Real-Time Clock Accuracy | ± 3 min. per year (optional GPS correction to $\pm 10 \ \mu s$) |
| Internet Protocols | Ethernet, PPP, RNDIS, ICMP/Ping, Auto-IP (APIPA), IPv4, IPv6, UDP, TCP, TLS (v1.2), DNS, DHCP, SLAAC, Telnet, HTTP(S), SFTP, FTP(S), POP3/TLS, NTP, SMTP/ TLS, SNMPv3, CS I/O IP, MQTT(S) |
| Communications Protocols | CPI, PakBus, SDM, SDI-12, Modbus, TCP, DNP3, UDP, NTCIP, NMEA 0183, I2C, SPI, CampbellCloud HTTPS/MQTTS, and others |
| Battery-Backed SRAM for CPU Usage and Final Storage | 4 MB |
| Data Storage | 4 MB SRAM + 72 MB flash (storage expansion of up to 16 GB with removable microSD flash memory card) |
| Idle Current Drain, Average | < 1.5 mA (@ 12 Vdc) |
| Active Current Drain, Average | 1.1 mA (1 Hz scan @ 24 Vdc) |
| Active Current Drain, Average | 1.7 mA (1 Hz scan @ 12 Vdc) 57 mA (20 Hz scan @ 12 Vdc) |
| Dimensions | 23.8 x 10.1 x 6.2 cm (9.4 x 4.0 x 2.4 in.) Additional clearance required for cables and wires |
| Weight | 0.86 kg (1.9 lb) |





Weitere Details finden Sie unter: www.campbellsci.de/cr1000xe

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