## **Other Applications**

- Aerospace/aviation—has endured the rigors of space travel and provided acceleration, structural, and equipment performance measurements.
- Geotechnical—measures tilt, convergence, displacement, geographic position, strain, load, vibration, overburden, level, flow, creep, and force for slope stability, subsidence, seismicity studies, structural restoration, or site assessment applications.
- Mining—monitors mine ventilation, slope stability, convergence, and equipment performance.
- Machinery testing—provides temperature, pressure, RPM, velocity, power, acceleration, position, torque, and strain measurements.
- Laboratory—can serve as a monitoring device to record parameters over time and can also be used to regulate and control test conditions.



Our dataloggers measured the effects of gravity on a test structure aboard a NASA low-gravity flight. Photo credit: NASA.

## General CR9000 & CR9000C Specifications

Electrical specifications are valid over a -25° to +50°C range unless otherwise specified; testing over -40° to +70°C available as an option, excluding batteries. Non-condensing environment is required. To maintain specifications, Campbell Scientific recommends recalibrating dataloggers every two years.

## 9031 CPU MODULE

- PROCESSORS: Main CPU is 32-bit with on-chip floating point unit. Measurements, timing, and setup done by hardware task sequencer with DMA type transfer to CPU memory.
- MEMORY: 2 MB Flash EEPROM, 2 MB Static RAM

## 9011 POWER SUPPLY MODULE

VOLTAGE: 9.6 to 18 Vdc

- TYPICAL CURRENT DRAIN: Base system with no modules is 500 mA active; 300 mA standby. Current drain of individual I/O modules varies. Refer to specifications for each I/O module for specific values. Power supply module can place the system in standby mode by shutting off power to the rest of the modules.
- DC CHARGING: 9.6 to 18 Vdc input charges internal batteries at up to 2 A rate. Charging circuit includes temperature compensation.
- INTERNAL BATTERIES: Sealed rechargeable with 14 Ahr (7 Ahr for the CR9000C) capacity per charge.
- EXTERNAL BATTERIES: External 12 V batteries can be connected.

## 9041 A/D and AMPLIFIER MODULE

A/D Conversions: 16-bit, 100 kHz

## PC9000(C) INTERFACES

#### **PLA100**

- TYPICAL CURRENT DRAIN: 50 mA, supplied by the CR9000(C)
- SIZE (excluding cable): 2.25" x 0.5" x 4.0" (5.7 x 1.3 x 10.2 cm)
- CABLE LENGTH: Specified, in feet, by the user, 50 ft maximum length

WEIGHT: 2.5 lb (0.11 kg)

#### TL925

- TYPICAL CURRENT DRAIN: 50 mA, supplied by the CR9000(C)
- BAUD RATE: 300 bps to 115.2 kbps with auto baud detection.

SIZE: 2.1" x 1.0" x 6.8" (5.3 x 2.5 x 17.3 cm) WEIGHT: 2.5 lb (0.11 kg)

## TRANSIENT PROTECTION

All analog and digital inputs and outputs use gas discharge tubes and transient filters to protect against high-voltage transients. Digital I/Os also have overvoltage protection clamping.

## PHYSICAL SPECIFICATIONS

Size			
Lab Enclosure:	15.75"L x 9.75"W x 8"D (40 x 24.8 x 20.3 cm)		
Fiberglass Enclosure:	18"L x 13.5"W x 9"D (45.7 x 34.3 x 22.9 cm)		
CR9000C:	10"L x 11"W X 9"D (25.4 x 27.9 x 22.9 cm)		

#### Weight

Lab Enclosure: 30 lbs including modules (13.6 kg) Fiberglass Enclosure: 42 lbs including modules (19.1 kg)

CR9000C: 27 lbs including modules (12.3 kg)

Replacement Batteries: 6.4 lbs (2.9 kg)

Additional Modules: 1 lb each (0.5 kg)

## WARRANTY

Three years against defects in materials and workmanship.

We recommend that you confirm system configuration and critical specifications with Campbell Scientific before purchase.

# CR9000 & CR9000C I/O Module Specifications

## CR9050(E) and CR9051E ANALOG INPUT MODULE with RTD

INPUT CHANNELS PER MODULE: 14 differential or 28 single-ended.

#### RANGE AND RESOLUTION:

			Max	
Input	Resolution	Input	Sample	
Range	(1 A/D count)	Noise	Rates	
_(mV)	<u>(µV)</u>	(µV RMS)	<u>(kHz)</u>	
±5000	158.0	105	100	
±1000	32.0	35	100	
±200	6.3	7	50	
±50	1.6	4	50	
Input				
Range	Input Noise	(µV RMS)		
(mV)	CR9050(E)	CR9051E		
±5000	105	130		
±1000	35	35		
±200	7	7		
±50	4	4		

Note: Measurement averaging provides lower noise and better resolution.

ACCURACY OF VOLTAGE MEASUREMENTS:

Single-Ended & Differential: ±(0.07% of reading + 4 A/D counts) -25° to +50°C

±(0.14% of reading + 4 A/D counts) -40° to +70°C

(two measurements with input polarity reversed) ±(0.07% of reading + 1 A/D count) -25° to +50°C

 $\pm$ (0.14% of reading + 1 A/D count) -40° to +70°C

COMMON MODE RANGE: ±5 V

DC COMMON MODE REJECTION: >120 dB

INPUT RESISTANCE: 2.5 gigaohms typical

MAXIMUM INPUT VOLTAGE WITHOUT DAMAGE: ±20 V CR9050(E), -40 to +50 V CR9051E

TYPICAL CURRENT DRAIN: 25 mA active

#### Resistance & Conductivity Measurements (Also requires 9060 Excitation Module)

ACCURACY: ± (0.04% of reading + 2 A/D counts) limited by accuracy of external bridge

resistors. MEASUREMENT TYPES: 6-wire and 4-wire full bridge, 4-wire, 3-wire, and 2-wire half bridge. Uses excitation reversal to remove thermal EMF errors.

## **CR9052 ANTI-ALIAS FILTER MODULE**

INPUT CHANNELS PER MODULE: six differential

CONTINUOUS EXCITATION CHANNELS PER MODULE: 12 (6 current, 6 voltage)

TYPICAL CURRENT DRAIN: 400 mA + 1.5\*[ $I_{ex}$ ], where  $I_{ex}$  is the sum of excitation currents provided by all channels.

Refer to the CR9052 product literature for a complete listing of specifications.

## CR9055(E) 50 V-ANALOG INPUT MODULE

INPUT CHANNELS PER MODULE: 14 differential or 28 single-ended.

RANGE AND RESOLUTION:

			Max	
Input	Resolution	Input	Sample	
Range	(1 A/D count)	Noise	Rates	
_(V)	(μV) ´	(µV RMS)	(kHz)	
±50	1580	1050	100	
±10	320	350	100	
±2	63	85	50	
±0.5	16	60	50	

Note: Measurement averaging provides lower noise and better resolution.

ACCURACY OF VOLTAGE MEASUREMENTS: Single-Ended & Differential:

 $\pm$ (0.1% of reading + 4 A/D counts) -25° to +50°C  $\pm$ (0.2% of reading + 4 A/D counts) -40° to +70°C Dual Differential:

(two measurements with input polarity reversed)  $\pm (0.1\% \text{ of reading + 1 A/D count}) -25^{\circ} \text{ to +}50^{\circ}\text{C} \pm (0.2\% \text{ of reading + 1 A/D counts}) -40^{\circ} \text{ to +}70^{\circ}\text{C}$ 

COMMON MODE RANGE: ±50 V

DC COMMON MODE REJECTION: >62 dB

INPUT RESISTANCE: 100 Kohms typical

MAXIMUM INPUT VOLTAGE WITHOUT DAMAGE: ±150 V

TYPICAL CURRENT DRAIN: 15 mA active

## **CR9058E ISOLATION MODULE**

INPUT CHANNELS PER MODULE: 10 isolated, differential; each channel has its own isolation ground for shielded cable connection.

RANGE, RESOLUTION, AND INPUT RESISTANCE:

Input	Resolution	Resolution	Input
Range	w/o Averaging	w/ Averaging	Resistance
(Vdc)	(μV)	(µV)	(Kohms)
±2	±10	±2	10,000
±20	±100	±20	88.9
±60	±300	±60	269

ACCURACY:  $\pm 0.02\%$  of Full Scale Range over -40° to +70°C

MINIMUM SCAN TIME PER MODULE:

VoltDiff: 1285 µs (778 samples per second) + integration time for no input reversal (RevDiff=0); or 2990 µs (334 samples per second) + integration time with input reversal (RevDiff=1)

TCDiff (range parameter set to V2C): 2570  $\mu$ s (389 samples per second) + integration time for no input reversal (RevDiff=0); or 4275  $\mu$ s (233 samples per second) + integration time with input reversal (RevDiff=1).

MAXIMUM CONTINUOUS VOLTAGE W/O DAMAGE:

Input		H or L to	ISO Ground to	H or L to
Range			Systm Ground	
(Vdc)	(Vdc)	(Vdc)	(Vdc)	(Vdc)
±2	±208	±109	±360	±469
±20	±223	±121	±360	±481
±60	±448	±233	±360	±593

MAXIMUM ESD VOLTAGE ON INPUTS: ±5000V

## **CR9060 EXCITATION MODULE**

TYPICAL CURRENT DRAIN:

108 mA quiescent, 125 mA active

## Analog Outputs

- ANALOG OUTPUTS PER MODULE: 10 switched, 6 continuous
- SWITCHED: Provides excitation for resistance measurements. Only one output can be active at a time.
- CONTINUOUS: All outputs can be active simultaneously.

#### RANGE: ±5 V

ACCURACY: ± (0.2% of output ±4 mV)

- RESOLUTION: 12-bit A/D (2.4 mV)
- OUTPUT CURRENT: ±50 mA

### **Digital Control Outputs**

CONTROL CHANNELS PER MODULE: 8

OUTPUT VOLTAGES (no load): High: 5.0 V ±0.2 V Low: < 0.2 V

OUTPUT RESISTANCE: 100 ohms

## CR9071E COUNTER & DIGITAL I/O MODULE

#### **Counter Channels**

COUNTER CHANNELS PER MODULE: 12

MAXIMUM COUNTS PER INTERVAL: 2<sup>32</sup> Maximum counts per interval should never be reached because with a maximum input frequency of 1 MHz, the 32-bit counter will go 71.58 minutes before it rolls over. The maximum CR9000 scan rate is 1 minute.

- SWITCH CLOSURE MODE (4 channels) Minimum switch closed time: 5 ms Minimum switch open time: 6 ms Maximum bounce time: 1 ms open without being counted
- HIGH FREQUENCY MODE (all channels) Minimum pulse width: 500 ns Maximum input frequency: 1 MHz Thresholds: Pulse counted on transition from below 1.5 V to above 3.5 V
- Maximum input voltage: ±20 V
- LOW LEVEL AC MODE (8 channels) Input hysteresis: 10 mV Minimum ac voltage: 25 mV RMS Maximum input voltage: ±20 V Frequency range:

<u>(mV RMS)</u>	<u>RANGE (Hz)</u>
25 mV	1 to 10,000
≥50 mV	0.5 to 20,000

#### **Digital Inputs/Outputs**

I/O CHANNELS PER MODULE: 16

OUTPUT VOLTAGES (no load) High: 5.0 V ±0.2 V Low: < 0.2 V

OUTPUT RESISTANCE: 320 ohms

### Input State

High: 3.5 to 5 V Low: -0.5 to 1.2 V

Input Resistance: 100 KOhms

### Interval Measurement

I/O CHANNELS:

Resolution is the scan rate

PULSE CHANNELS

Maximum interval: 1 minute Resolution: ±40 ns

## CR9080 PCMCIA and MEMORY MODULE

PCMCIA CARD INTERFACE: Accepts two Type I/II, or one Type III SRAM or ATA Flash Memory Cards.

SERIAL I/O: Allows serial communications with CSI peripherals at up to 115,200 bps.

TYPICAL CURRENT DRAIN: 300 mA active

We recommend that you confirm system configuration and critical specifications with Campbell Scientific before purchase.

## CAMPBELL SCIENTIFIC, INC.