



**CR310** 

Measurement and Control Datalogger with Ethernet

All CR310 dataloggers are tested and guaranteed to meet electrical specifications in a standard -40° to +70°C non-condensing environment. Datalogger recalibration is recommended every three years. System configuration and critical specifications should be confirmed with Campbell Scientific before purchase.

## **ANALOG**

Six terminals may be configured to make analog voltage or ratiometric measurements or configured as digital I/O.

### **VOLTAGE MEASUREMENTS (SE1 – SE6)**

Up to three differential or six single-ended terminals configured for voltage measurements using a 24-bit Adc, one at a time.

INPUT RESISTANCE: 5 G $\Omega$  (f<sub>N1</sub> = 50/60), 300 M $\Omega$  (f<sub>N1</sub> = 4000)

INPUT LIMITS: -100 mV to +2500 mV

SUSTAINED INPUT VOLTAGE WITHOUT DAMAGE: -6 V/+9 V (SE1, SE2),  $\pm 17 \text{ V}$  (SE3 to SE6)

DC COMMON MODE REJECTION: > 120 dB with input reversal (≥90 dB without input reversal)

**NORMAL MODE REJECTION:** > 71 dB @ 50 Hz, > 74 dB @ 60 Hz

INPUT CURRENT @ 25°C:  $\pm 0.8$  nA ( $f_{N1} = 50/60$ ),  $\pm 13$  nA ( $f_{N1} = 4000$ )

RANGE AND RESOLUTION:

Notch Frequency	Typical Resolution <sup>2</sup> (Differential w/Input Reversal)  Effective Resolution		Typical Resolution <sup>2</sup> (Differential w/o Input Reversal)  Effective Resolution		
$(f_{N1})$ (Hz)	Range¹ (mV)	RMS μV	bits	RMS μV	bits
4000	-100 to +2500	23	16.8	33	16.3
4000	-34 to +34	3.0	14.5	4.2	14.0
400	-100 to +2500	3.8	19.4	5.4	18.9
400	-34 to +34	0.58	16.8	0.82	16.3
50/60	-100 to +2500	1.6	20.6	2.3	20.1
30/00	-34 to +34	0.23	18.2	0.33	17.7

## ACCURACY:4,3

0° to 40°C	-40° to 70°C
$\pm$ (0.04% of reading + offset)	$\pm$ (0.1% of reading + offset)

### OFFSETS:

Range (mV)	Differential with Input Reversal (μV)	Differential without Input Reversal (μV)	Single-Ended (μV)
-100 to +2500	±20	±40	±60
-34 to +34	±6	±14	±20

## MEASUREMENT SPEED: (multiplexed measurement time (ms) \* reps + 0.8 ms)

f (Uz)	Multiplexed Measurement Time (ms)		
$f_{N1}(Hz)$	w/Input Reversal	SE or w/o Input Reversal	
4000	2.9	1.4	
400	14.6	7.3	
50/60	103	51.5	

DEFAULT SETTLING TIME: 500 μs

### RATIOMETRIC MEASUREMENTS (SE1 – SE6)

Resistance measurements for four- and six-wire full bridge and two-, three-, and four-wire half bridge using voltage excitation.

RATIOMETRIC ACCURACY: 4,5

0° to 40℃	-40° to 70°C
$\pm$ (0.05% of voltage measurement + offset)	±(0.06% of voltage measurement+ offset)

## **CURRENT MEASUREMENTS (SE1, SE2)**

Two analog inputs may be configured as independent 0 to 20 mA or 4 to 20 mA current loop inputs (not isolated) measured one at a time using the 24-bit Adc

#### ACCURACY:

0° to 40°€	-40° to 70℃
± 0.14% of reading	± 0.26% of reading

### **DIGITAL**

### PERIOD AVERAGE (SE1 - SE4)

Up to four analog inputs can be used for period averaging, one at a time.

ACCURACY: ±(0.01% of reading + resolution), where resolution is 13 ns divided by the specified number of cycles to be measured.

FREQUENCY RANGE: 5 Hz to 200 kHz

VOLTAGE THRESHOLD: counts cycles on transition from <0.9 Vdc to >2.1 Vdc

## DIGITAL I/O (SE1 - SE4, P\_SW)

I/O HIGH STATE: 3.3 V

I/O LOW STATE: 0 V

DRIVE CURRENT @ 3.0 V: 100 µA

MAXIMUM INPUT VOLTAGE: -6 V/+9 V (SE1, SE2), ±17 V (SE3, SE4, P\_SW)

### DIGITAL I/O (C1, C2)

I/O HIGH STATE: 5.0 V (output); 3.3 V logic (input)

I/O LOW STATE: 0 V

DRIVE CURRENT @ 3.5 V: 10 mA

MAXIMUM INPUT VOLTAGE: -10 V/+15 V

 $^1$ Range overhead of  $\sim$  10% beyond range guarantees that full-scale values will not cause over range.

<sup>&</sup>lt;sup>5</sup>Ratiometric accuracy, rather than absolute accuracy, determines overall measurement accuracy of ratiometric resistance measurements.



<sup>&</sup>lt;sup>2</sup>Effective resolution (ER) in bits is computed from ratio of full-scale range to RMS resolution.

<sup>&</sup>lt;sup>3</sup>Accuracy does not include the sensor and measurement noise.

<sup>&</sup>lt;sup>4</sup>Assumes input reversal for differential measurements not including bridge resistor errors and sensor and measurement noise.

## **PULSE COUNTING**

### SWITCH CLOSURE (P SW)

MINIMUM SWITCH CLOSED TIME: 3 ms
MINIMUM SWITCH OPEN TIME: 3 ms

MAXIMUM BOUNCE TIME: 1 ms open w/o being counted

MAXIMUM INPUT FREQUENCY: 150 Hz MAXIMUM INPUT VOLTAGE: ±17 Vdc

## SWITCH CLOSURE (C1, C2)<sup>6</sup>

MAXIMUM INPUT FREQUENCY: 150 Hz MINIMUM SWITCH OPEN TIME: 3 ms

### HIGH-FREQUENCY (C1, C2, SE1 - SE4, P SW, P LL)

C1-C2: 3 kHz, maximum, SE1-SE4: 35 kHz, maximum P\_SW: 35 kHz, maximum P\_LL: 20 kHz, maximum

### LOW-LEVEL AC (P\_LL)

RANGE (dependent on sine wave input)<sup>7</sup>

Sine Wave (mV RMS)	Range( Hz)
20	1.0 to 20
200	0.5 to 200
2000	0.3 to 10,000
5000	0.3 to 20,000

INPUT HYSTERESIS: 12 mV @ 1 Hz
MAXIMUM AC INPUT VOLTAGE: ±20 V

## **VOLTAGE OUTPUT**

### SWITCHED 12 V (BATTERY)<sup>8</sup>

One output provides unregulated 12 V (battery voltage) source under program control. Thermal fuse hold current = 1200 mA @ 0°C, 1100 mA @ 20°C, 830 mA @ 60°C.

### 0.15 TO 5 V ANALOG OUTPUTS (VX1, VX2)9

Two terminals configured for 150 to 5000 mV continuous analog output or voltage excitation using 12-bit Dac.

Range	Resolution	Maximum Source/Sink Current
150 to +5000 mV	4.5 mV	50 mA total, concurrent or individually

## **COMMUNICATIONS**

ETHERNET PORT: RJ45/ jack

10/100Base-TX, full and half duplex Auto-MDIX Magnetic isolation and TVS surge protection

INTERNET PROTOCOLS: Ethernet, PPP, ICMP/Ping, Auto-IP(APIPA), IPv4, IPv6, UDP, TCP, TLS, DHCP, SLAAC, DNS Client, SNMP, NTP, Telnet, HTTP/HTTPS, FTP/FTPS, SMTP/TLS, POP3/TLS

ADDITIONAL PROTOCOLS SUPPORTED: PakBus, PakBus Encryption, SDI-12, Modbus RTU/ASCII/TCP, DNP3/TCP, NTCIP, NMEA 0183. Custom user definable over serial, TCP, and UDP

DATA FILE FORMATS: CSV, XML, JSON, binary

**USB:** USB micro-B device only, 2.0 full-speed 12 Mbps, for computer connection.

RS-232: female RS-232, 9-pin interface

**SERIAL (C1, C2):** 0 to 5 V output, 1200 to 115.2k bps

**SDI-12 (C1, C2):** Two independent SDI-12 V1.3 compliant terminals configurable as sensor or recorder

<sup>6</sup> Requires an external 100  $k\Omega$  resistor connected from the terminal to BAT+.

 $^{7}AC$  coupling removes ac offsets up to  $\pm 0.05~\text{V}.$ 

<sup>8</sup>Not operational under USB power only.

<sup>9</sup>Range reduced to 0 to 2500 mV when under USB power.

#### **ON-BOARD RADIO**

RADIO TYPE:

CR310-RF407, CR310-RF412	CR310-RF422	
Frequency Hopping Spread Spectrum Radios (FHSS)	SRD860 Radio with Listen before talk (LBT) and Automatic Frequency Agility (AFA)	

#### TRANSMIT:

	CR310-RF407	CR310-RF412	CR310-RF422
Output Power	5 to 250 mW,	user selectable	2 to 25 mW, user selectable
Frequency	902 to 928 MHz (US, Canada)	915 to 928 MHz (Australia, New Zealand)	863 to 870 MHz (European Union)
Channel Capacity	Eight 25-channel hop sequences sharing 64 available channels	Eight 25-channel hop sequences sharing 31 available channels	Ten 30-channel hop sequences
RF Data Rates	200 kbps	200 kbps	10 kbps

#### RECEIVE SENSITIVITY:

CR310-RF407, CR310-RF412	CR310-RF422
-101 dBm	-106 dBm

ANTENNA CONNECTOR: Reverse Polarity SMA (RPSMA)

## WLAN (CR310-WIFI only)

MAXIMUM POSSIBLE THROUGHPUT: 30 Mbps MAXIMUM POSSIBLE OVER-THE-AIR DATA RATES:

802.11b	802.11g	802.11n
up to 11 Mbps	up to 54 Mbps	up to 72 Mbps

OPERATING FREQUENCY: 2.4 GHz, 20 MHz bandwidth ANTENNA CONNECTOR: Reverse Polarity SMA (RPSMA)

SUPPORTED STANDARDS: EEE 802.11 b/g/n, IEEE 802.11d/e/i, 802.1X, WEP,

WPA/WPA2-Personal and Enterprise

OPERATIONAL MODES: Client or Access Point

TRANSMIT POWER: 7 to 18 dBm Rx SENSITIVITY: -97 dBm

# **SYSTEM**

PROCESSOR: ARM Cortex M4 running at 144 MHz

### **MEMORY**

CPU DRIVE / PROGRAMS: 80 MB flash

DATA: 30 MB flash

OPERATING SYSTEM (OS): 2 MB flash

**CLOCK ACCURACY:** ±1 min. per month

**CLOCK RESOLUTION:** 1 ms

PROGRAM EXECUTION: 100 ms to one day

## **POWER REQUIREMENTS**

**CHARGER INPUT (CHG):** 16 to 32 Vdc, current limited at 0.9 A. Power converter or solar panel input.

EXTERNAL BATTERIES (BAT): 12 Vdc, lead-acid 7 Ah battery, typical

**INTERNAL LITHIUM BATTERY:** 3 V coin cell CR2016 (Energizer) for battery-backed clock. 6 year life with no external power source.

### TYPICAL POWER REQUIREMENTS

SLEEP: 1.5 mA

ACTIVE 1 HZ SCAN WITH ONE ANALOG MEASUREMENT: 5 mA

ACTIVE PROCESSOR ALWAYS ON: 23 mA

ETHERNET:

Idle	Active					
32 mA	51 mA					

USB POWER (USB): For programming and limited functionality.

### **ON-BOARD RADIO**

AVERAGE ADDITIONAL CURRENT CONTRIBUTION @ 12 Vdc

	CR310-RF407, CR310-RF412	CR310-RF422
Transmit	45 mA	20 mA
Idle On	12 mA	9.5 mA
Idle 0.5 s Power Mode	4 mA	3.5 mA
Idle 1 s Power Mode	3 mA	2.5 mA
Idle 4 s Power Mode	1.5 mA	1.5 mA

### **ON-BOARD WI-FI**

AVERAGE ADDITIONAL CURRENT CONTRIBUTION @ 12 Vdc

Mode	CR310-WIFI						
Client Mode	7 mA idle, 70 mA communicating						
Access Point Mode	62 mA idle, 65 mA communicating						
Sleep (disabled using IPNetPower() or DevConfig setting)	4 mA						

## **COMPLIANCE INFORMATION**

VIEW EU DECLARATION OF COMPLIANCE FOR THE CR310 AND CR310-WIFI AT: <a href="https://www.campbellsci.com/cr310">www.campbellsci.com/cr310</a>

SHOCK AND VIBRATION: ASTM D4169-09

**PROTECTION: IP30** 

## ON-BOARD WIFI<sup>10</sup> (CR310-WIFI Only):

UNITED STATES FCC ID: XF6-RS9113SB
INDUSTRY CANADA (IC): 8407A-RS9113SB)

### **ON-BOARD RADIO:**

CR310-RF407	CR310-RF412	CR310-RF422
United States: FCC Part 15.247: MCQ-XB900HP Industry Canada (IC): 1846A-XB900HP Mexico IF: RCPDIXB15-0672-A1	ACMA RCM United States: FCC Part 15.247: MCQ-XB900HP Industry Canada (IC): 1846A-XB900HP	View EU Declaration of Conformity for the CR310-RF422 at: www.campbellsci.com/cr310

## **PHYSICAL**

**DIMENSIONS:**  $16.2 \times 7.6 \times 5.7$  cm ( $6.4 \times 3.0 \times 2.3$  in); additional clearance required for cables and leads

### WEIGHT/MASS

CR310: 288 g (0.64 lb)

CR310-WIFI/RF407/412/422: 306 g (0.68 lb)

### **MATERIAL**

CASE: Powder-coated aluminum

### WARRANTY

Three years against defects in materials and workmanship.

## **TERMINAL FUNCTIONS**

Each terminal may only take on one function.

Analog Input Function	C1	C2	P_SW	P_LL	VX1	VX2	SE1	SE2	SE3	SE4	SE5	SE6	RS-232	SW12	Ethernet	Max
Single Ended Voltage							✓	✓	✓	✓	✓	✓				6
Differential Voltage							Н	L	Н	L	Н	L				3
4 to 20 or 0 to 20 mA							✓	✓								2
Analog Output Function	C1	C2	P_SW	P_LL	VX1	VX2	SE1	SE2	SE3	SE4	SE5	SE6	RS-232	SW12	Ethernet	Max
Switched-Voltage Excitation					✓	✓										2
5 V Source	✓	✓			✓	✓										4
12 V Source														✓		1
Digital I/O Function	C1	C2	P_SW	P_LL	VX1	VX2	SE1	SE2	SE3	SE4	SE5	SE6	RS-232	SW12	Ethernet	Max
RS-232 ± 6 V out													✓			1
RS-232 0-5 V out	Tx	Rx														1
SDI-12	✓	✓														2
Pulse-Width Modulation							✓	✓	✓	✓						4
Timer Input							✓	✓	✓	✓						4
Period Average							✓	✓	✓	✓						4
Interrupt	✓	✓					✓	✓	✓	✓						6
General I/O	✓	✓	✓				✓	✓	✓	✓						7
10/100 Ethernet, non-POE															✓	1
Pulse Counting Function	C1	C2	P_SW	P_LL	VX1	VX2	SE1	SE2	SE3	SE4	SE5	SE6	RS-232	SW12	Ethernet	Max
Switch Closure	✓	✓	✓													3
High Frequency	✓	✓	✓	✓			✓	✓	✓	✓						8
Low Level AC				✓												1

<sup>&</sup>lt;sup>10</sup> The user is responsible for emissions if changing the antenna type or increasing the gain.