

CR300-Series

Measurement and Control Dataloggers

All CR300-series 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 (SE1 - SE6, DIFF 1H/1L - DIFF 3H/3L)

Six single-ended (SE) or three differential (DIFF) inputs individually configurable for voltage, thermocouple, current loop, ratiometric, and period average measurements, using a 24-bit ADC. One channel at a time is measured in numeric succession.

VOLTAGE MEASUREMENTS

INPUT RESISTANCE5 G Ω ($f_{N1} = 50/60$), 300 M Ω ($f_{N1} = 4000$)

INPUT LIMITS: -100 mV to +2500 mV

SUSTAINED INPUT VOLTAGE WITHOUT DAMAGE6 V/+9 V (SE1, SE2), ±17 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: ±0.8 nA ($f_{N1} = 50/60$), ±13 nA ($f_{N1} = 4000$), typical at 25 °C

RANGE AND TYPICAL EFFECTIVE RESOLUTION

Notch Frequency		Typical Resolution (Differential w/Input Reversal)		Typical Resoldtion (Differential w/o Input Reversal)	
(f _{N1}) (Hz)	(f _{N1}) (Hz) RangémV)		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
30/60	-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)	±(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

 $\label{eq:multiplexed} $$MULTIPLEXED $$MEASUREMENT TIM!$ (multiplexed measurement time (ms) + settling time)* reps + 0.8 ms)$

	Multiplexed Measurement Time (ms)		
f _{N 1} (Hz)	w/Input Reversal	SE or w/o Input Reversa	
4000	2.9	1.4	
400	14.6	7.3	
50/60	103	51.5	

MEASUREMENT SETTLING TIME 500 μs, default

RATIOMETRIC MEASUREMENTS (SE1 - SE6)

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

RATIOMETRIC ACCURACY^{4,5}

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

PERIOD AVERAGE MEASUREMENTS

Up to four analog inputs may be configured for period averaging.

ACCURACY:±(0.01% of reading + resolution), where resolution is (0.13 μ s / number of cycles to be measured)

FREQUENCY RANGE5 Hz to 200 kHz

CURRENT MEASUREMENTS

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 a 24-bit Adc.

ACCURACY:

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

PULSE COUNTING

SWITCH CLOSURE (P_SW)

MINIMUM SWITCH CLOSED TIME:3 ms
MINIMUM SWITCH OPEN TIME3 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) ⁶

MAXIMUM INPUT FREQUENCY150 Hz MINIMUM SWITCH OPEN TIME3 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)

INPUT HYSTERESI\$12 mV @ 1 Hz
MAXIMUM AC INPUT VOLTAGE: ±20 V
RANGE(dependent on sine wave input)

Range(Hz)
1.0 to 20
0.5 to 200
0.3 to 10,000
0.3 to 20,000

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

²Effective resolution (ER) in bits is computed from ratio of full-scale range to RMS resolution.

³Accuracy does not include the sensor and measurement noise.

⁴Assumes input reversal for differential measurements not including bridge resistor errors and sensor and measurement noise.

⁵Ratiometric accuracy, rather than absolute accuracy, determines overall measure ment accuracy of ratiometric resistance measurements.

⁶Requires an external 10Ωkresistor connected from the terminal to BAT.+

⁷AC coupling removes ac offsets up to ±0.05 V



DIGITAL (C1, C2, SE1-SE4, P SW)

Up to seven terminals may be configured for digital input or output.

Terminal	High State	Low State	Current Source	Sustained Input Voltage w/o Damage
C1, C2	5.0 V output, 3.3 V input	0 V	10 mA at 3.5 V	-10 V, +15 V
SE1, SE2	3.3 V	0 V	100 μA at 3.0 V	-6 V, +9 V
SE3, SE4, P_SW	3.3 V	0 V	100 μA at 3.0 V	±17 V

VOLTAGE OUTPUT

SWITCHED 12 V (SWV)8

One output provides unregulated 12 Vdc power with voltage equal to the power input supply voltage. SW12V is disabled when operating on USB power only. A thermal fuse regulates current sourcing. 1200 mA @ -40 °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

DEDICATED COMMUNICATION INTERFACES

USB: Micro-B device for computer connectivity

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

ETHERNET PORT (CR310 only): RJ-45, 10/100 Mbps, full or half duplex, Auto-MDIX, magnetic isolation and TVS surge protection

PROTOCOLS

INTERNET PROTOCOLS: PPP, RNDIS, ICMP/Ping, Auto-IP(APIPA), IPv4, IPv6, UDP, TCP, TLS, DNS, DHCP, SLAAC, NTP, Telnet, HTTP(S), FTP(S), SMTP/TLS, POP3/TLS, ADDITIONAL PROTOCOLS: PakBus, PakBus Encryption, SDI-12, Modbus RTU/ASCII/TCP, DNP3, NMEA 0183, I2C, SPI, custom user definable over serial, UDP

DATA FILE FORMATS: CSV, XML, JSON, binary, encrypted

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

INTEGRATED COMMUNICATION DEVICES

CELLULAR MODEM (-CELL200, -CELL205, or -CELL210 OPTION)

-CELL200 OPTION (International¹⁰):

Tachnalagy	Frequency Bands (MHz)	Maximum Data Rate	
Technology	rrequericy barias (MHZ)	Downlink	Uplink
UMTS/HSPA+ (3G)	800, 850, 900, 1900, 2100	7.2 Mbps	5.7 Mbps
GSM/GPRS/EDGE (2G)	850, 900, 1800, 1900	236.8 kbps	236.8 kbps

-CELL205 OPTION (North America; AT&T, T-Mobile¹¹):

Tochnology	Frequency Bands (MHz)	Maximum Data Rate	
Technology	riequency bands (winz)	Downlink Upi	
LTE Cat 1 (4G)	700, 850, 1700/2100 (AWS-1), 1900	10.2 Mbps	5.2 Mbps
UMTS/HSPA+ (3G)	850, 1700/2100 (AWS), 1900	7.2 Mbps	5.7 Mbps

-CELL210 OPTION (United States: Verizon only):

Tochnology	Fraguency Pands (MUz)	Maximum Data Rate		
Technology	Frequency Bands (MHz)	Downlink	Uplink	
LTE Cat 1 (4G)	700, 850, 1700, 1900, 2100	10.2 Mbps	5.2 Mbps	

ANTENNA CONNECTOR: SMA

SIM SLOT: Industry standard 3FF micro-SIM

RADIO (-RF407, -RF412, -RF422, or -RF427 OPTION)

RADIO TYPE:

-RF407, -RF412, and -RF427 Options	-RF422 Option
Frequency Hopping Spread Spectrum Radios (FHSS)	SRD860 Radio with Listen before talk (LBT) and Automatic Frequency Agility (AFA)

TRANSMIT:

	-RF407 Option	-RF412 Option	-RF422 Option	-RF427 Option	
Output Power	5 to 250 mW, u	user selectable	2 to 25 mW, user selectable	5 to 250 mW, user selectable	
Frequency	902 to 928 MHz (US, Canada)	915 to 928 MHz (Australia, New Zealand)	863 to 870 MHz (European Union)	902 to 907.5 MHz, 915 to 928 MHz (Brazil)	
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	Eight 25-channel hop sequences sharing 43 available channels	
RF Data Rates	200 kbps	200 kbps	10 kbps	200 kbps	

RECEIVE SENSITIVITY:

-RF407, -RF412, and -RF427 Options	-RF422 Option					
-101 dBm	-106 dBm					

ANTENNA CONNECTOR: Reverse Polarity SMA (RPSMA)

WLAN (-WIFI OPTION)

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

PROTECTION: Surge, over-voltage, over-current, and reverse power protected

CHARGER INPUT (CHG): 16 to 32 Vdc, current limited at 0.9 A.

Power converter or solar panel input.

EXTERNAL BATTERIES (BAT): 10 to 18 Vdc input;, 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.

AVERAGE CURRENT DRAIN @ 12 Vdc

IDLE: 1.5 mA

ACTIVE 1 HZ SCAN WITH ONE ANALOG MEASUREMENT: 5 mA

SERIAL (RS-232): Active + 25 mA

ACTIVE (PROCESSOR ALWAYS ON): 23 mA

ETHERNET LINK ACTIVE (CR310 only): Active + 51 mA

ETHERNET LINK IDLE (CR310 only): 32 mA

⁸Not operational under USB power only.

⁹Range reduced to 0 to 2500 mV when under USB power.

¹⁰Confirm modem compliance for country/carrier where services are needed.

¹¹The -CELL200 option is not compatible with a Verizon cellular network.

CELLULAR MODEM

ADDITIONAL CURRENT CONTRIBUTION @ 12 Vdc

	-CELL200 Option	-CELL205 Option	-CELL210 Option			
Idle (connected to net-	2 mA minimum,	2 mA minimum,	2 mA minimum,			
work, no data transfer)	10 mA average	14 mA average	28 mA average			
TX/RX	20 mA minimum,	20 mA minimum,	20 mA minimum,			
	105 mA average	75 mA average	90 mA average			

RADIO

AVERAGE ADDITIONAL CURRENT CONTRIBUTION @ 12 Vdc

	-RF407, -RF412, RF427 Options	-RF422 Option
Transmit	< 80 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

WI-FI

AVERAGE ADDITIONAL CURRENT CONTRIBUTION @ 12 Vdc

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

COMPLIANCE INFORMATION

VIEW EU DECLARATION OF CONFORMITY:

CR300, CR300-CELL200, or CR300-WIFI: www.campbellsci.com/cr300 CR310, CR310-CELL200, or CR310-WIFI: www.campbellsci.com/cr310

SHOCK AND VIBRATION: ASTM D4169-09

PROTECTION: IP30

ON-BOARD RADIO:

-RF407 Option	-RF412 Option	-RF422 Option	-RF427 Option
United States:	ACMA RCM United States: FCC Part 15.247:	View EU Declaration of	Brazil ANATEL
FCC Part 15.247:		Conformity at:	standards in
MCQ-XB900HP		www.campbellsci.com/cr300	Resolution No. 506:
Industry Canada (IC):	MCQ-XB900HP	www.campbellsci.com/cr310	08335-17-10644
1846A-XB900HP	Industry Canada (IC):		(available soon)
Mexico IF: RCPDIXB15-0672-A2	1846A-XB900HP		(available SOON)

ON-BOARD WIFI¹² (-WIFI OPTION):

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

PHYSICAL

DIMENSIONS (additional clearance required for cables and leads)

CR300: 13.97 x 7.62 x 4.56 cm (5.5 x 3.0 x 1.8 in) *CR310*: 16.26 x 7.62 x 5.68 cm (6.4 x 3.0 x 2.2 in)

WEIGHT/MASS

CR300: 242 g (0.53 lb)

CR300-CELL2XX/RF4XX/WIFI: 249.5 g (0.55 lb)

CR310: 288 g (0.64 lb)

CR310-CELL2XX/RF4XX/WIFI: 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	C1	C2	P_SW	P_LL	VX1	VX2	SE1	SE2	SE3	SE4	SE5	SE6	RS-232	SW12V	Ethernet	Max
Single Ended Voltage							✓	✓	✓	✓	✓	✓				6
Differential Voltage							Н	L	Н	L	Н	L				3
Ratiometric Bridge							✓	✓	✓	✓	✓	✓				6
Thermocouple							✓	✓	✓	✓	✓	✓				6
Current Loop							✓	✓								2
Period Average							✓	✓	✓	✓						4
Analog & Voltage Output 13	C 1	C2	P_SW	P_LL	VX1	VX2	SE1	SE2	SE3	SE4	SE5	SE6	RS-232	SW12V	Ethernet	Max
Switched-Voltage Excitation					✓	✓										2
3.3 Vdc			✓		✓	✓	✓	✓	✓	✓						7
5 Vdc	✓	✓			✓	✓										4
12 Vdc														✓		1
Communications/Digital I/O	C 1	C2	P_SW	P_LL	VX1	VX2	SE1	SE2	SE3	SE4	SE5	SE6	RS-232	SW12V	Ethernet	Max
SDI-12	✓	✓														2
RS-232													✓			1
RS-232 0-5 V out	Tx	Rx														1
GPS Time Sync	✓	✓					✓	✓	✓							5
GPS NMEA Sentences	Rx	Rx											Rx			3
General I/O	✓	✓	✓				✓	✓	✓	✓						7
Pulse-Width Modulation							✓	✓	✓	✓						4
Interrupt	✓	✓					✓	✓	✓	✓						6
10/100 Ethernet, non-POE															CR310 only	1
Pulse Counting	C1	C2	P_SW	P_LL	VX1	VX2	SE1	SE2	SE3	SE4	SE5	SE6	RS-232	SW12V	Ethernet	Max
Switch Closure	✓	✓	✓													3
High Frequency	✓	✓	✓	✓			✓	✓	✓	✓						8
Low Level AC				✓												1

¹³ SE1 to SE4, P_SW, C1, and C2 have limited drive capacity.

¹² The user is responsible for emissions if changing the antenna type or increasing the gain.





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