

Measurement and Control Datalogger



Compact Data Logger with RS-485

Ideal for small applications

Overview

The CR350 is a multi-purpose, extremely low power, compact measurement and control data logger. This entry-level data logger, with its rich instruction set, can measure most hydrological, meteorological, environmental, and industrial sensors. The CR350 concentrates data, makes it available over varied networks, and delivers it using your preferred protocol. The CR350 also performs automated on-site or remote decision-making for control and M2M communications. This data logger is ideal for small applications requiring long-term, remote monitoring and control.

The following outlines the primary differences between the CR300, CR310, and CR350 dataloggers:

- The CR310 and CR350 offer removable connectors.
- The CR310 includes a 10/100 Ethernet connection.

The CR350 has two independent RS-232/RS-485 ports and USB-C.

The CR350 includes Wi-Fi, cellular, or the following radio options for different regions:

- CR350-RF407: US and Canada
- CR350-RF417: Australia and New Zealand
- CR350-RF422: Europe
- CR350-RF427: Brazil

Note: Campbell Scientific does not recommend the CR350 for use as a PakBus router in networks with more than 50 devices. Large arrays or string variables may also reach memory limits. For such applications, a CR1000X Measurement and Control Datalogger is recommended.

Benefits and Features

- Two dedicated SDI-12 terminals to expand SDI-12 sensor use
- > Extremely low current requirements
- Two dedicated RS-232/RS-485 terminals to support smart sensors or modems
- **Easy** setup with PC software and USB-C connectivity
- Ability to measure analog and digital sensors with confidence
- Trusted Campbell Scientific quality, including integral surge and ESD protection

- ▶ Integrated radio option to network wirelessly to another node or Internet gateway
- CR350-WIFI ideal for short-range, wireless IP communication
- > Removable terminal block for easy wiring
- Ability to communicate anywhere using built-in cellular or satellite peripherals
- Integrated 12 V battery solar charge regulator to charge batteries



- ▶ Flexibility to connect with PakBus, Modbus, DNP3, GOES, and other standard communication protocols
- Multiple general-purpose I/O and programmability to analyze and control measurement acquisition
- **)** Event-driven communications and physical outputs for notifications

Detailed Description

The CR350 is a low-powered data logger designed to measure sensors, analyze data, and store data and programs. A battery-backed clock assures accurate timekeeping. The on-board, BASIC-like programming language—common to all Campbell Scientific data loggers—supports data processing and analysis routines.

Terminal Descriptions

- Two switched 12 V terminals (SW12V) for powering sensors or communication devices, 2100 mA
- Two sensor excitation or continuous 0.15 to 5 V terminals (VX1, VX2) for sensor excitation or output control
- Four multipurpose analog input terminals (SE1–SE4)
 - ▶ Analog functions (SE1–SE4)
 - Analog inputs: 4 single-ended or 2 differential inputs with -100 to +2500 mV and ±34 mV ranges 24 bit ADC
 - 4 to 20 mA or 0 to 20 mA inputs (SE1, SE2 only)
 - Digital I/O functions (SE1–SE4) consist of 3.3 V logic levels for
 - ▶ High frequency counter (35 kHz)
 - > Pulse width modulation
 - Interrupts and timer input
 - > Period average (200 kHz, amplitude dependent)

- Two Pulse Counting Terminals (P_SW, P_LL)
 - > P SW
 - > Switch closure (150 Hz)
 - High frequency counter (35 kHz)
 - P LL
 - Low level ac (20 kHz)
 - → High frequency counter (20 kHz)
- Two Control Terminals (C1, C2): C terminals are software configurable for digital functions
 - Digital I/O functions consist of 5 V output and 3.3 V input logic levels for:
 - **SDI-12**
 - ▶ High frequency counter (3 kHz)
 - > Switch closure (150 Hz)
 - General status/control voltage source 5 V; 10 mA @ 3.5 V
 - **)** Interrupts
 - > Serial asynchronous communication Tx/Rx pair

Specifications

Maximum Scan Rate Case Material High-impact-resistant polycarbonate, recycle code 7 Analog Inputs 4 single-ended or 2 differential (individually configured) Pulse Counters 8 (P_SW, P_LL, C1, C2, and SE1 to SE4) Voltage Excitation Terminals2 (VX1, VX2) Communications Ports VSB Type C 2.0 RS-232 RS-485 Switched 12 Volt 2 terminals	Operating Temperature Range	3 -40° to +70°C3 Non-condensing environment
polycarbonate, recycle code 7 Analog Inputs 4 single-ended or 2 differential (individually configured) Pulse Counters 8 (P_SW, P_LL, C1, C2, and SE1 to SE4) Voltage Excitation Terminals2 (VX1, VX2) Communications Ports VSB Type C 2.0 RS-232 RS-485	Maximum Scan Rate	10 Hz
(individually configured) Pulse Counters 8 (P_SW, P_LL, C1, C2, and SE1 to SE4) Voltage Excitation Terminals2 (VX1, VX2) Communications Ports USB Type C 2.0 RS-232 RS-485	Case Material	9 .
SE4) Voltage Excitation Terminals2 (VX1, VX2) Communications Ports VSB Type C 2.0 RS-232 RS-485	Analog Inputs	9
Communications Ports	Pulse Counters	· - · - · · ·
> RS-232 > RS-485	Voltage Excitation Termina	als2 (VX1, VX2)
Switched 12 Volt 2 terminals	Communications Ports	RS-232
	Switched 12 Volt	2 terminals

Digital I/O	7 terminals (C1, C2, P_SW, and SE1 to SE4) configurable for digital input and output. Includes status high/low, pulse width modulation, external interrupt, and communication functions. Exception: C2 and P_SW don't do pulse-width modulation.
Analog Input Limits	-100 to +2500 mV
Analog Voltage Accuracy	 Accuracy specifications do not include sensor or measurement noise. ±(0.1% of measurement + offset) at -40° to +70°C ±(0.04% of measurement + offset) at 0° to 40°C



ADC	24-bit
Power Requirements	16 to 32 Vdc for charger input (CHG) (Current limited to 1.1 A maximum for power converter or solar panel input.)
Real-Time Clock Accuracy	±3 min. per year
Internet Protocols	Ethernet, PPP, RNDIS, ICMP/Ping, Auto-IP(APIPA), IPv4, IPv6, UDP, TCP, TLS (v1.2), DNS, DHCP, SLAAC, NTP, Telnet, HTTP(S), FTP(S), SMTP/ TLS, POP3/TLS, MQTT(S)
Communication Protocols	PakBus, PakBus Encryption, Modbus RTU/ASCII/TCP, DNP3, SDI-12, and others
CPU Drive/Programs	50 MB serial flash
Data Storage	50 MB serial flash
Idle Current Drain, Average	0.5 mA (@ 12 Vdc)
Active Current Drain, Average	 < 1.5 mA (@ 12 Vdc for 1 Hz scan with 1 analog measurement) 8 mA (@ 12 Vdc with processor always on)
Dimensions	16.3 x 8.4 x 5.6 cm (6.4 x 3.3 x 2.2 in.) Additional clearance required for cables and leads.
Weight	288 to 306 g (0.64 to 0.68 lb) depending on communication option selected
CR350-RF407 Option	1
Radio Type	Frequency Hopping Spread Spectrum (FHSS)
Output Power	5 to 250 mW (user-selectable)
Frequency	902 to 928 MHz (US, Canada)
RF Data Rate	200 kbps
Receive Sensitivity	-101 dBm
Antenna Connector	RPSMA (External antenna required; see www.campbellsci.com/order/rf407 for Campbell Scientific antennas.)
Idle Current Drain, Average	12 mA (@ 12 Vdc)
Active Current Drain, Average	< 80 mA (@ 12 Vdc)
CR350-RF412 Option	1
Radio Type	Frequency Hopping Spread Spectrum (FHSS)
Output Power	5 to 250 mW (user-selectable)

Frequency	915 to 928 MHz (Australia, New Zealand)
RF Data Rate	200 kbps
Receive Sensitivity	-101 dBm
Antenna Connector	RPSMA (External antenna required; see www.campbellsci.com/order/rf412 for Campbell Scientific antennas.)
Idle Current Drain, Average	12 mA (@ 12 Vdc)
Active Current Drain, Average	< 80 mA (@ 12 Vdc)

CR350-RF422 Option	CR350-RF422 Option	
Radio Type	868 MHz SRD 860 with Listen Before Talk (LBT) and Automatic Frequency Agility (AFA)	
Output Power	2 to 25 mW (user-selectable)	
Frequency	863 to 870 MHz (European Union)	
RF Data Rate	10 kbps	
Receive Sensitivity	-106 dBm	
Antenna Connector	RPSMA (External antenna required; see www.campbellsci.com/order/rf422 for Campbell Scientific antennas.)	
Idle Current Drain, Average	9.5 mA	
Active Current Drain, Average	20 mA	

CR350-RF427 Option	
Radio Type	Frequency Hopping Spread Spectrum (FHSS)
Output Power	5 to 250 mW (user-selectable)
Frequency	902 to 907.5 MHz/915 to 928 MHz (Brazil)
RF Data Rate	200 kbps
Receive Sensitivity	–101 dBm
Antenna Connector	RPSMA (External antenna required.)
Idle Current Drain, Average	12 mA (@ 12 Vdc)
Active Current Drain, Average	< 80 mA (@ 12 Vdc)

CR350-WIFI Option	
Operational Modes	Client or Access Point
Operating Frequency	2.4 GHz, 20 MHz bandwidth
Antenna Connector	Reverse Polarity SMA (RPSMA)



Antenna	pn 16005 unity gain (0 dBd), 1/2 wave whip, omnidirectional with articulating knuckle joint for vertical or horizontal orientation
Transmit Power	7 to 18 dBm (5 to 63 mW)
CR350-CELL205 Opt	ion
-NOTE-	The CR350-CELL205 option is not compatible with a Verizon cellular network.
Certifications	IC (Industry Canada) 10224A-201611EC21A
Cell Technologies	4G (LTE CAT-1)3G (UMTS/HSPA+)
3G Frequency Bands	850, 1700/2100 (AWS), and 1900
4G Frequency Bands	700, 850, 1700/2100 (AWS-1), 1900
Antenna Connector	SMA (External antenna required; see www.campbellsci.com/order/cr350 for Campbell Scientific antennas.)
SIM Interface	3FF (6 position/contacts) Supports SIMs that require 1.8 or 3 V.
Radio Output Power	33 dBm on GSM27 dBm on EDGE24 dBm on UMTS23 dBm on LTE
Radio Sensitivity Range	-99.5 to 110.5 dBm (10 M)
CR350-CELL210 Opti	ion
-NOTE-	The CR350-CELL210 option is only compatible with a Verizon cellular network.
Cell Technologies	4G (LTE CAT-1)
4G Frequency Bands	700, 850, 1700, 1900, 2100
Antenna Connector	SMA (External antenna required; see www.campbellsci.com/order/cr350 for Campbell Scientific antennas.)
Power Consumption - Low Power Mode	5 mA
Power Consumption - Idle	35 mA
Power Consumption - Active	70 mA
SIM Interface	3FF (6 position/contacts) Supports SIMs that require 1.8 or 3 V.
Radio Output Power	23 dBm on LTE

-99.5 to 110.5 dBm (10 M)

Radio Sensitivity Range

NOTE	tion The Coase CELL 245 at 11 is
-NOTE-	The CR350-CELL215 option is intended for use in EMEA countries.
Cell Technologies	3G (UMTS/HSPA+)4G (LTE CAT-1)2G (GSM/GPRS/EDGE)
2G Frequency Bands	900 and 1800 MHz
3G Frequency Bands	850, 900, and 2100 MHz
4G Frequency Bands	800, 850, 900, 1800, 2100, and 2600 MHz
Antenna Connector	SMA (External antenna required; see www.campbellsci.com/order/cr350 for Campbell Scientific antennas.)
SIM Interface	3FF (6 position/contacts) Supports SIMs that require 1.8 or 3 V.
Radio Output Power	33 dBm on GSM23 dBm on LTE24 dBm on UMTS27 dBm on EDGE
Radio Sensitivity Range	-99.5 to 110.5 dBm (10 M)
CR350-CELL220 Op	tion
-NOTE-	The CR350-CELL220 option is intended for use in Australia.
Cell Technologies	<pre>3 3G (UMTS/HSPA+) 3 4G (LTE CAT-1)</pre>
3G Frequency Bands	850 and 2100 MHz
4G Frequency Bands	700, 850, 1800, 2100, and 2600 MHz
Antenna Connector	SMA (External antenna required; see www.campbellsci.com/order/cr350 for Campbell Scientific antennas.)
SIM Interface	3FF (6 position/contacts) Supports SIMs that require 1.8 or 3 V.
Radio Output Power	23 dBm on LTE24 dBm on UMTS
Radio Sensitivity Range	-99.5 to 110.5 dBm (10 M)
CR350-CELL225 Op	tion
-NOTE-	The CR350-CELL225 option is
	intended for use in Japan.



4G Frequency Bands	800 (lower), 800 (upper), 850+, 900, 1800, and 2100 MHz
Antenna Connector	SMA (External antenna required; see www.campbellsci.com/order/cr350 for Campbell Scientific antennas.)

SIM Interface	3FF (6 position/contacts) Supports SIMs that require 1.8 or 3 V.
Radio Output Power	23 dBm on LTE
Radio Sensitivity Range	-99.5 to 110.5 dBm (10 M)

