





Solar-energy monitoring solutions for research, resource assessment, and performance validation

www.campbellsci.com

Campbell Scientific designs, manufactures, and sells rugged dataloggers, data acquisition systems, and measurement and control products used worldwide in environmental, research, and industrial markets.



Campbell Scientific headquarters in Logan, Utah, U.S.

Campbell Scientific was organized in 1974 by two brothers, Eric and Evan Campbell, in Logan, Utah. Other Campbell family members helped build the business by providing initial capital, direction, new product definition, and conceptual development.

The first product Campbell Scientific marketed was the CA-9 Path-Averaging Laser Anemometer in 1974. The laser anemometer was followed in 1975 with the company's first data-acquisition system, the CR5 Measurement and Control System. Since then, Campbell Scientific has manufactured more than 250,000 dataloggers.

Building on decades of experience, Campbell Scientific has developed increasingly powerful dataloggers that have achieved worldwide use in environmental, research, and industrial markets for diverse applications. Campbell Scientific also manufactures numerous related products for the measurement field, including a wide variety of sensors and devices for the collection, storage, communication, and retrieval of data.

Through innovative product development, the manufacture of high-quality products, and excellent customer support, Campbell Scientific meets the instrumentation needs of customers worldwide. To better serve our customers, Campbell Scientific has group companies in Australia, Brazil, Canada, China, Costa Rica, France, Germany, South Africa, Spain, the United Kingdom, and the United States, as well as official representatives in 28 additional countries.









Solar Energy Solutions for Any Application



Table of Contents

Company Profile	.2
Solar Monitoring Stations Overview	.4
MET Solutions - Resource Assessment and Power Producing Utilities	.6
Solar Module Performance Including Soiling1	4
Remote Intelligent Gateway1	5

Solar Energy Sensors and Components	16
Dataloggers	21
Software	22
Application Solutions Editorial	23
Global Sales and Support Network	24

Front cover photo courtesy of GroundWork Renewables (<u>www.grndwork.com</u>). GroundWork designs, builds, installs, and maintains meteorological stations, and operates a rigorous data quality program for delivering their clients low uncertainty datasets.

3

SOLUTION



SOLAR ENERGY

Systems for Solar Resource Assessment, Power Performance, and Advanced Monitoring



Maacuramante

Campbell Scientific offers automated data-acquisition systems specifically designed for solar monitoring applications. Preconfigured systems, designed to meet CAISO standards for solar telemetry, are available for photovoltaic and concentrated solar technology projects of all sizes. Our engineers work closely with the customer to design highly customized stations, advanced research and development stations, and custom application programming interfaces (API) for data collection.

MA.	IOR	SYS	TEMS
	U		

	measurement	3	Datalogaer	Power	Communications
	Typical	Optional	Dutulogger	1000001	communications
SOLAR800 Complete MET Solution for Solar Resource Assessment	Global Horizontal Irradiance (GHI), Plane-of-Array Irradiance (POA), air temperature, wind speed, wind direction, precipita- tion, solar position	relative humidity, barometric pressure	CR800	AC, DC, or solar	Modbus, cellular, email, DNP3, FTP
SOLAR1000 Operational Met Station for Solar Energy Producing Utilities	Global Horizontal Irradiance (GHI), Plane-of-Array Irradiance (POA), back-of-solar panel temperature, wind speed, wind direction, air temperature, relative humidity, barometric pressure, precipitation, solar position	DC current and voltage (string and/or module), visibility, electric field, cloud height, short circuit current, module soiling, surface moisture	CR1000, CR800 CR3000	AC, DC, or solar	Modbus, cellular, email, DNP3, FTP, TCP/IP, fiber optic, radio, serial, field display, satellite, Wi-Fi
SOLAR1000-SCE Operational Met Station for Solar Energy Producing Utilities; meets CAISO, SCE compatible	Global Horizontal Irradiance (GHI), Plane-of-Array Irradiance (POA), diffuse radiation, back-of-solar panel temperature, wind speed, wind direction, air temperature, relative humidity, barometric pres- sure, precipitation, solar position	DC current and voltage (string and/or module), visibility, electric field, cloud height, short circuit current, module soiling, surface moisture	CR1000, CR3000	AC, DC, or solar	Modbus, cellular, email, DNP3, FTP, TCP/IP, fiber optic, radio, serial, field display, satellite, Wi-Fi



	Measurements		Dataloggar	Douvor	Communications
	Typical	Optional	Datalogger	Power	Communications
CSP100 Highest accuracy solar monitoring solution with 2-axis sun tracker	Direct Normal Irradiance (DNI), Diffuse Horizontal Irradiance (DIFF), Global Horizontal Irradi- ance (GHI), wind speed, wind direction, air temperature, relative humidity, barometric pressure, precipitation, solar position	visibility, cloud height, spectral irradiance	CR1000, CR3000	AC, DC, or solar	Modbus, cellular, email, DNP3, FTP, TCP/IP, fiber optic, radio, serial, field display, satellite, Wi-Fi
RSR100 Rotating Shadow-band Radiometer	Global Horizontal Irradiance (GHI), Diffuse Horizontal Ir- radiance (DIFF), Plane-of-Array Irradiance (POA), Direct Normal Irradiance (DNI), back-of-module temperature (BOM), solar position/air mass, wind speed, wind direction, air temperature, relative humidity, barometric pressure, precipitation	string current and voltage	CR1000 CR800	AC, DC, or solar	Modbus, cellular, email, DNP3, FTP, TCP/IP, fiber optic, radio, serial, field display, satellite, Wi-Fi
SMP100 Solar module per- formance solutions, including Soiling	module current, module voltage, back-of-panel temperature, short-circuit current, wind speed, irradiance, solar position	string current and volt- age, spectral irradiance	CR1000 CR800	AC, DC, or solar	Modbus, cellular, email, DNP3, FTP, TCP/IP, fiber optic, radio, serial, field display, satellite, Wi-Fi
SOLAR200 Small to Medium Commercial Solar Monitoring Solution	Global Horizontal Irradiance (GHI), Plane-of-Array Irradiance (POA), back-of-solar panel temperature, wind speed, wind direction	relative humidity, barometric pressure	CR200X	AC, DC, or solar	Modbus, multidrop, cel- lular, TCP/IP, fiber optic, radio, satellite, Wi-Fi
UTILITY-MET100 Utility-Grade Weather Station for SCADA Operations	air temperature, relative humidity, wind speed, wind direction, precipitation, barometric pressure, solar radiation	back-of-solar panel temperature	CR1000	AC, DC, or solar	Modbus, multidrop, cel- lular, TCP/IP, fiber optic, radio, satellite, Wi-Fi









Solar1000 Solar Monitoring Station

Robust, Reliable, High Accuracy Operational MET Station for Solar Energy Producing Utilities



Solar1000 Standard CAISO

Solar1000-SCE Meets CAISO, SCE Compatible

Solar1000 Customized for PG&E

Overview

The Solar1000 is a configurable, turn-key solar measurement data acquisition station specifically designed to meet utility and industrial standards for solar monitoring applications, including power performance monitoring and operational assessment.

Built with fast to field features, delivered with complete system documentation including system drawings, wiring diagram, and installation guide, and supported by Campbell Scientific's experienced Application Engineers, the Solar1000 simplifies the high accuracy, high demand requirements of utility MET monitoring.

Configurable Any Spec or PPA

- CAISO PIRP
- Southern California Edison
- Pacific Gas & Electric
- San Diego Gas & Electric
- Arizona Public Service
- MidAmerican Energy
- Duke Energy
- NextEra Energy
 - Austin Energy
 - Long Island Power Authority



Common Measurements Options

- > Global Horizontal Irradiance (GHI)
- Plane of Array Irradiance (POA)
- > Diffuse Horizontal Irradiance (DHI)
- Direct Normal Irradiance (DNI)
- Back of Module Temperature (BOM)
- > Soiling
- > Air Temperature
- Relative Humidity
- > Wind Speed
- Wind Direction
- Precipitation
- > Solar Position
- Barometric Pressure
- **V**isibility
- GPS Time and Position
- Snow Level
- Inclination/Position
- Sensor and Communication Fault Detection

Common Features and Options

- SCADA Protocols (Modbus, DNP3, and others)
- > One Second Measurement, Data Delivery and Storage
- Wireless SCADA Connectivity
- > Ethernet Connectivity
- Cellular Connectivity
- Fault Detection and Reporting
- AC and/or Autonomous DC Power Supply
- > Operator's Manual and Installation Guide
- > Technical Sales and Commissioning Support
- > Engineering Services Available
- Contract Manufacturing Services Available



Any Configuration, Any Measurement, Any Data Transfer Media and Protocol

The Solar1000, based on the Campbell Scientific CR1000 Measurement and Control Datalogger, is completely customizable, allowing station configuration to meet your project's specifications, while retaining turn-key functionality. Nearly every aspect of the system is customizable, including sensors, communications, mounting, and power supply. Campbell Scientific dataloggers are the most versatile measurement platforms available. Any sensor can be measured and the data can be retrieved and sent over many different media, using any number of different protocols.

Turn-key measurement solutions such as the Solar 1000 are built using industrial best practice system fabrication methods to our client's specification. System documentation, including schematics, wiring diagrams, and installation guides are offered.

ECAMPBELL[®]





Overview

The Solar1000-SCE is a meteorological station that meets or exceeds CAISO PIRP standards and is compatible with SCE Exhibit T Meteorological Station Specifications. Although offered as a turn-key package,

Features

- Station designed to minimize field wiring errors and reduce deployment time
- > Wiring diagram, system drawings, and support documentation included

Attributes

- Campbell Scientific CR1000 or CR3000 Measurement and Control Datalogger
- Battery-backed system sized to allow data collection during power outages and network failure

Technical sales and commissioning support from Campbell Scientific application engineers included

the Solar1000-SCE retains the powerful, module nature of the Campbell

Scientific product line. Nearly every aspect of the station is customiz-

able, including sensors, communications, mounting, and power supply.

- > Station factory fabricated and tested prior to shipment
- Any communication technologies such as TCP/IP, RS-485, fiber, cellular, satellite, and radio supported
- Compliant with Modbus, PakBus, and DNP3 protocols
- One second data delivery, storage, and management operation



SYSTEMS

SCE Compatible Solar Monitoring Station

Solar1000-SCE

Typical Configuration

- 1 CR1000 Measurement and Control Datalogger
- 2 SCADA Connectivity via Modbus and DNP (wireless and remote options available)
- 3 Uninterruptible Power Supply (solar panels available)
- 4 Robust Instrumentation Tower and Mounting Hardware
- 5 Heated Wind Sensor
- 6 Air Temperature Sensor
- 7 Relative Humidity Sensor
- 8 Barometric Pressure Sensor
- Total Global Plane of Array Irradiation Sensor (one per collector plane)
- 10 Total Global Horizontal Irradiation Sensor
- 11 Diffuse Radiation Sensor
- 12 Precipitation Sensor
- 13 Back of Module Temperature Sensor
- 14 Soiling (Optional)



See Also

Solar800

Solar Resource Assessment Station with turn-key functionality and data collection



CSP100

Power Plant Assessment Station with the best possible solar resource measurements.





Campbell Scientific, Inc. | 815 W 1800 N | Logan, UT 84321-1784 | (435) 227-9000 | www.campbellsci.com USA | AUSTRALIA | BRAZIL | CANADA | CHINA | COSTA RICA | ENGLAND | FRANCE | GERMANY | SOUTH AFRICA | SPAIN © 2014 Campbell Scientific, Inc. October 15, 2014

SYSTEMS



Ĩ[©] **€** To ∰

CSP100

Concentrated Solar Power Monitoring System with 2-Axis Sun Tracker



Overview

The CSP100 is a turn-key automated data acquisition system specifically designed to meet CAISO meteorological station requirements of concentrated solar power generating facilities. It is recommended for assessing power plant performance, which requires the best possible solar resource measurements.

Benefits and Features

- Contains a Campbell Scientific CR1000 Measurement and Control Datalogger
- > Provides the lowest uncertainty of the GH, DNI, and DIFF solar radiation measurements
- Fast to field with industry-proven, high-accuracy sensors
- > Factory fabrication, programming, and testing minimizes field wiring errors and reduces deployment time
- > Meets CAISO required meteorological data points
- Approved California ISO Remote Intelligent Gateway (RIG) for secure encrypted information transmission to CAISO
- Complies with Modbus, PakBus, and DNP3 protocols
- > Supports nearly all communication technologies such as RS-485, fiber, TCP/IP, cellular, or satellite

The CSP100 is field ready with features to minimize installation time and field wiring errors. Though offered as a turn-key package, nearly every aspect of the system is customizable, including sensors, communications, mounting, and power supply.

- Reference design: "Solar Resource and Meteorological Project (SOLRMAP)", NREL
- Provides a modular, programmable, and customizable system
- Provides a battery back system that allows data collection during power outages and network failure
- > Acts as single point data gateway for environmental, inverter, and meter data
- Supports TCP/IP functionality, including: HTTP Get, HTTP Post, FTP server and client, TelNet server, PING, Micro serial server, DHCP client, DNS client, email send and receive
- > Supports Web Service API
- > Supports individual module and string level power measurements
- > Shipped with a quick-deploy installation guide and system schematics
 - *specs, questions* & *quotes:* **435.227.9030**

campbellsci.com/csp100





Overview

The Solar800 is a complete solar measurement data acquisition solution specifically designed for solar resource assessment. The Solar800 delivers the on-site observations essential for a thorough understanding of a project site's solar resource and variability.

The Solar800 is easy and quick to deploy, requiring no specialized training for proper installation and operation. Data is automatically sent to the client's server, cloud, SCADA, and/or FTP site.

Cell modem/Ethernet interface

MET Sensors

- > Global Horizontal Irradiance
- > Plane of Array Irradiance
- > Air Temperature
- > Wind Speed
- Precipitation
- Relative Humidity
- Wind Direction
- Barometric Pressure



SYSTEM

Solar800

Quick-Deploy Solar Resource Assessment Station







Lower Cost / Lower Maintenance Solar Resource Measurement System



- Global Horizontal Irradiance (GHI)
- Diffuse Horizontal Irradiance (DIFF)
- Plane-of-Array Irradiance (POA)
- Direct Normal Irradiance (DNI)*
- Back of Module Temperature (BOM)
- Solar Position/Air Mass
- *Computed

- Wind Speed
- Wind Direction
- Air Temperature
- Relative Humidity
- Barometric Pressure
- Precipitation

Overview

The RSR100, Rotating Shadowband Radiometer, offers a lower-cost option for providing solar measurements, GH, DIFF, and DNI. The RSR100 system utilizes the fast response time of a Li-Cor photocell diode (10 µsec) coupled with the burst measurement (up to 2 kHz), control, and processing capability of a Campbell Scientific datalogger to measure GHI and DIFF solar irradiance and compute DNI. An extensive range of additional sensors are available with the RSR100 for measuring meteorological and power parameters, such as wind speed and PV string performance. Reliable, low maintenance, low

Benefits and Features

CAMPBELL

SCIENTIFIC

- Contains a Campbell Scientific CR1000 Measurement and Control Datalogger
- Provides a lower-cost and low power option for GHI, DNI, and DIFF solar radiation measurements
- > Fast to field with industry-proven design
- > Factory fabrication, programming, and testing minimizes field wiring errors and reduces deployment time

power requirements, and simple operation allow for long-term unattended remote solar resource assessment.

The RSR100 is built around Irradiance, Inc's RSR2[™] Rotating Shadowband Radiometer. The RSR2[™] is a second-generation instrument incorporating improvements in accuracy and mechanical reliability from collaborative research conducted at NREL, Sandia, and the University of Oregon Solar Monitoring Lab. Irradiance has manufactured over 500 RSR2[™] units operating across six continents.

- Complies with Modbus, PakBus, and DNP3 protocols
- > Supports nearly all communication technologies such as RS-485, fiber, TCP/IP, cellular, and/or satellite
- Provides a battery back system that allows data collection during power outages and network failure
- Supports Web Service API
- > Supports individual module and string level power measurements

Campbell Scientific, Inc. | 815 W 1800 N | Logan, UT 84321-1784 | (435) 227-9000 | www.campbellsci.com USA | AUSTRALIA | BRAZIL | CANADA | CHINA | COSTA RICA | ENGLAND | FRANCE | GERMANY | SOUTH AFRICA | SPAIN © 2012, 2014 Campbell Scientific, Inc. October 15, 2014











Solar Monitoring Station

For commercial installations and distributed solar monitoring applications

Common Measurements

• Solar radiation (global)

• Air temperature

- Solar radiation (plane-of-array)
- Back-of-panel temperature
- Wind speed
- Wind direction

Overview

The Solar200 is an economic solar monitoring platform designed for commercial rooftop or other small to medium solar installations, as well as distributed solar resource monitoring. This turnkey system includes the hardware and software necessary to monitor the critical environmental parameters of any solar installation: solar irradiance, wind speed, wind direction, air temperature, and back-of-panel temperature. Interfacing to the Solar200 is simple and can be accomplished with Campbell Scientific's Loggernet software that includes a Real-Time Monitoring dashboard. The Solar200's data also can be obtained via the Modbus protocol over an RS-485 interface, making connection to existing systems simple and easy. As with all Campbell Scientific products, the Solar200 is built for long-term unattended monitoring, with a focus on ruggedness, reliability, and measurement excellence.

Benefits and Features

- High reliability and longevity with a Campbell Scientific CR200X Measurement and Control Datalogger
- Easy, turn-key installation
- > Factory fabrication, programming, and testing minimizes field wiring errors, reduces deployment time, and eliminates system programming
- Battery-back system enables continuous data collection, even during power outages and network failure
- Easy and flexible data retrieval
- Retains the powerful, modular nature of the Campbell Scientific product line allowing for user-defined modifications and customization



SYSTEMS





SMP100 Solar-Module Performance Monitoring System





Overview

The SMP100 represents a novel approach to understanding PV performance. PV module soiling and power performance monitoring are two common applications for the SMP100.

())

11 P

CAMPBELL SCIENTIFIC

The SMP100 can be combined with any Campbell Scientific datalogger-based system, including industry standard systems such as the Solar1000, Solar800, RSR100, and CSP100.

 CAMPBELL
 Campbell Scientific, Inc.
 815 W 1800 N
 Logan, UT 84321-1784
 (435) 227-9000
 www.campbellsci.com

 SCIENTIFIC
 USA | AUSTRALIA | BRAZIL | CANADA | CHINA | COSTA RICA | ENGLAND | FRANCE | GERMANY | SOUTH AFRICA | SPAIN

© 2014 Campbell Scientific, Inc. October 15, 2014



RIG100



Remote Intelligent Gateway for CAISO Renewable Energy Applications

CAISO Validated RIG

Real-time local to EMS data interface

⋧袭╉てゐ⊉



Overview

The RIG100 is a CAISO validated Remote Intelligent Gateway (RIG) used to telemeter secure real-time operational data from renewable energy generating units to the CAISO Energy Management System

(EMS). It consists of a Campbell Scientific CR1000 datalogger and NL201 Network Link Interface, which uses a secure DNP3 over TCP/IP.

Benefits and Features

- > Easily customized for specific plant needs
- Low cost
- Low power
- > Multiple local wireless transmission options

- > Uses PKI encryption to provide secure DNP3 data
- Customizable local dashboard for onsite, real-time data monitoring
- Supports TCP/IP functionality and Web Service API
- See www.campbellsci.com/california-wind-energy



Campbell Scientific, Inc. | 815 W 1800 N | Logan, UT 84321-1784 | (435) 227-9000 | www.campbellsci.com USA | AUSTRALIA | BRAZIL | CANADA | CHINA | COSTA RICA | ENGLAND | FRANCE | GERMANY | SOUTH AFRICA | SPAIN © 2012, 2014 Campbell Scientific, Inc. October 15, 2014



COMPONENT CATEGORY



Solar Energy Sensors & Components Pyranometers, pyrheliometers, radiometers, reference cells, spectroradiometers & sun trackers



Campbell Scientific offers pyranometers, pyrheliometers, radiometers, reference cells, spectroradiometers, and sun trackers, all designed to

measure various aspects of the energy imparted by the sun on the Earth's surface.

SILICON PYRANOMETERS

	Features	Spectral Range	Sensitivity	Operating Temperature
LI200X Silicon Pyranometer	 Long record of performance at NREL Cosine corrected miniature head Calibrated against Eppley PSP 	400 to 1100 nm	0.2 kW m ⁻² mV ⁻¹	-40° to +65°C
CS300 Silicon Pyranometer	 Patented dome-shape does not trap water or debris Excellent cosine response (silicon-cell pyranometer) Four year warranty 	360 to 1120 nm	5 mV/Wm ⁻²	-40° to +70°C
SP-212 ^a Silicon Pyranometer	 Amplified sensor Excellent cosine response (silicon-cell pyranometer) Dome-shaped for fully weatherproofing and self-cleaning 	360 to 1120 nm	2.0 mV/W/m ²	-40° to +70°C

ISO SECOND-CLASS STANDARD

		Features	Spectral Range	Sensitivity	Operating Temperature
LP02 ISO-Second Class Pyranometer	-	 ISO 9060 Second Class Designed for continuous indoor and outdoor use 	305 to 2800 nm	15 μV/W/m²	-40° to +80°C
CMP3 ISO-Second-Class Pyranometer	Ç	 ISO 9060 Second Class Designed for continuous indoor and outdoor use 	310 to 2800 nm	5 to 20 µV/W/m ²	-40° to +80°C

ISO FIRST-CLASS STA		Features	Spectral Range	Sensitivity	Operating Temperature
SR12 ^{<i>a</i>} ISO-First-Class Pyranometer	Pres -	 Meets ISO 9060 "solar energy test applications" Built in dome heater Low calibration uncertainty (first class) 	285 to 3000 nm	15 μV/W/m²	-40° to +80°C
CMP6 ISO-First-Class Pyranometer		 Fully compliant with ISO 9060:1990 Fast response time Long term stability characteristics 	285 to 2800 nm	5 to 20 μV/W/m ²	-40° to +80°C



ISO SECONDARY ST	ANDARD	Features	Spectral Range	Sensitivity	Operating Temperature
SR20 ^a ISO-Secondary Standard Pyranometer		 Low calibration uncertainty Reduced "zero offset A" Low temperature dependence Characterized temperature dependence Characterized directional response Built in dome heater Built in temperature sensor 	285 to 3000 nm	15 x 10 ⁻⁶ V/W/ m ²	-40° to +80°C
CMP10 ISO-Secondary Standard Pyranometer	784	 Based on CMP11 technology Internal drying cartridge 5-year warranty 	285 to 3000 nm	15 x 10 ⁻⁶ V/W/ m ²	-40° to +80°C
CMP11 ISO-Secondary Standard Pyranometer		 Temperature compensated detector Fast response time Low tilt error Excellent linearity 	285 to 2800 nm	7 to 14 µV/W/m²	-40° to +80°C
CMP21 ISO-Secondary Standard Pyranometer		 Verified cosine response Verified temperature dependence Low dome IR offset error Excellent linearity Fast response time 	285 to 2800 nm	7 to 14 μV/W/m²	-40° to +80°C
CMP22 ISO-Secondary Standard Pyranometer		 Most accurate pyranometer currently available Negligible thermal gradient zero-offset Lowest zero-offset due to FIR radiation Low directional error Wide spectral range 	285 to 2800 nm	7 to 14 μV/W/m²	-40° to +80°C

ISO FIRST CLASS PYRHELIOMETER

		Features	Spectral Range	Sensitivity	Operating Temperature
DR01 ^ª ISO First Class Pyrheliometer	Cil.	 ISO First Class Heated window Option temperature sensor Optional temperature dependence characterization 	(0 to 2000) W/m ²	10 x 10 ⁻⁶ V/(W/m ²)	-40° to 80°C
CHP1 First Class Pyrheliometer	The second	 ISO First Class Built on legacy CH 1 Built-in temperature sensors Excellent temperature dependence of sensitivity 	(200 to 4000) nm	7 to 14 μ V/W/m ²	-40° to +80°C
MS-56° ISO First Class Pyrheliometer		 ISO First Class Ultra-fast response detector Excellent temperature stability Outdoors calibration Window heater 	200 to 4000 nm	6 to 10 μV/W/m²	-40° to 80°C
NIP ^a WMO First Class Pyrheliometer	001	 Same geometric dimensions as AHF Cavity Radiometer Optional calibration can be performed against AHF Meets ISO Secondary Standard 	(0 to 1400) W/m ²	8 μV/W/m²	-40° to 40°C

VENTILATION UNIT

		Features	Sensitivity	Operating Temperature
VU01 ^ª Ventilation Unit		 5 W and 10 W heaters on board, individually controllable Small footprint, compact design Fully specified, complies with ISO/TR 9901 	Heater: 5 and 10 W at 12 Vdc Vent: 7.8 W at 12 Vdc	-40° to 70°C
CVF4-L ^a Ventilation Unit	R	 Improved flow over the top of the dome Integrated 5.5 W heater New heater position and cover material reduce power requirement Replaces CVF3 ventilation unit 	Heater: 5.5 W at 12 Vdc Vent: 7.8 W at 12 Vdc	-40° to +70°C

-

SUN TRACKER		Sensor	Measurement Description	Sensitivity	Operating Temperature
SOLYS 2 ° Sun Tracker	Ky.	Fully automatic sun tracker	BSRN level performance. Can be interfaced for status infor- mation over IP	< 0.1° passive tracking <0.02° active tracking (with optional sun sensor)	-20° to +50°C
STR-22G ^a Sun Tracker		Compact fully auto- matic sun tracker	BSRN level perfor-mance. Can be inter-faced for status information over serial	± 0.01° (with sun sensor)	-40° to +50°C

SOLAR TRACKER MOU	INTING STANDS	Used With	Material	Heights	Allowable Wind Gusts
Sun Tracker Mounting Stands		SOLYS 2 and EKO STR-22G	Hardened aluminum, corrosion-resistant	178 cm, 132 cm, or 86 cm	178 cm: 51 m/s 132 cm: 59 m/s 86 cm: 66 m/s

REFERENCE CELL		Sensor	Measurement Description	Spectral Range	Sensitivity	Operating Temperature
Si-01TC-T-K ^a Reference Cell	5	General purpose mono- crystalline solar cell	Reference Cell	varies	1 mV/W/m²	-20° to +70°C
ESTI ^a Reference Cell		User-supplies cell or chooses between mono or poly reference cell	Reference Cell	varies	varies	varies
PVMeasurements ^a Module Type Outdoor Reference Cell		Multiple configurations, including module pack- ages available	Reference Cell	varies	varies	varies

BACK OF MODULE TEMPERATURE	Sensor	Measurement Description	Sensitivity	Operating Temperature	
110PV-L Surface-Mount Thermistor Rugged, Accurate	Thermistor with specially designed protective aluminum disk	Back of Module Temperature	+1°C	-40° to +135°C	
CS220-L Surface-Mount Type E Thermocouple	Type E Thermocouple meets ASTM E230-ANSI MC 96.1	Back of Module Temperature	+1°C	up to 260 °C	
CS223-L Surface-Mount Class A RTD	100 Ω DIN Class A RTD	Back of Module Temperature	±0.06 Ω or ±0.15 °C	-73º to +260 °C	

SPECTRORADIOMETERS	& ROTATING -					
SHADOWBAND RADIOMETERS		Sensor	Measurement Description	Spectral Range	Sensitivity	Operating Temperature
MS-700 ^a Spectroradiometer Permanent Outdoor Usage		Spectroradiometer for permanent outdoor usage	Spectral flux density over visible wavelengths	350 to 1050 nm	10 nm (spectral resolution FWHM)	-20° to 50°C
WISER System (MS-710/ MS-712) ^a Spectroradiometer	0	Full spectrum spectroradiometer	Higher resolution spectral flux density over visible and NIR wavelengths	350 to 1700 nm	5 nm (MS-710), 7 nm (MS-712) spectral resolution	-10° to 40°C
RSR2 ^a Rotating Shadow- band Radiometer	e la construction de la construc	Silicon-cell photo- diode with rotating shadowband	Global, diffuse, and direct irradiance	400 to 1100 nm	0.2 kW m ⁻² mV ⁻¹	-40° to 65°C

WIND SPEED & WIND DIRECTION	Sensor	Measurement Description	Output Range	Operating Temperature
034B-L Wind Set Good all purpose wind set	3-cup anemometer and wind vane	wind speed and direction	<u>Wind Speed</u> 0 to 50 m s ⁻¹ <u>Direction</u> 0° to 360°	-30° to +70°C
03002-L Wind Sentry Set Good all purpose wind set	3-cup anemometer and wind vane	wind speed and direction	<u>Wind Speed</u> 0 to 50 m s ⁻¹ <u>Direction</u> 0° to 360°	-50° to 50°C
05103-L Helicoid Wind Monitor Designed to prevent ice buildup Rugged, Reliable Wind Measurements	heliocoid anemometer and wind vane	wind speed and direction	<u>Wind Speed</u> 0 to 75 m s ⁻¹ <u>Direction</u> 0° to 360°	-50° to 50°C
WINDSONICX-L High Quality and Lightweight	2-D sonic anemometer	wind speed and direction	<u>Wind Speed</u> 0 to 60 m s ⁻¹ <u>Direction</u> 0° to 359°	-35° to 70°C
RM Young 85004ª Heated Ultrasonic forExtended Cold Weather Use	heated, 2-D sonic anemometer	wind speed and direction	Wind Speed 0 to 70 m s ⁻¹ <u>Direction</u> 0° to 360°	-50° to 50°C
CSAT3 3D Sonic Anemometer Best instrument for flux and other high-level turbulence research projects	3-D sonic anemometer	u _x , u _y , u _z , c	<u>Full Scale Wind</u> ±65.535 m s ⁻¹	-50° to 70°C

DAROMETRIC PRESSORE SENSORS	Signal Type/Output	Measurement Description	Output Range	Operating Temperature
CS100 (Setra 278) Standard Barometer Reliable and accurate	analog voltage	barometric pressure	600 to 1100 mb ^b	-40° to 60°C
092-L Includes Weather- proof Enclosure Reliable and accurate	analog voltage	barometric pressure	600 to 1100 mb	-40° to 55°C

TEMDEDATI DE 8. DEL AT					
I EIVIPERATORE & RELAT		Signal Type/Output	Measurement Description	Output Range	Operating Temperature
CS215-L Reliable and easy to maintain		SDI-12	temperature relative humidity	<u>Temperature</u> -40° to 70°C <u>Relative Humidity</u> 0 to 100%	-40° to 70°C
083E-L Accurate and reliable sensor		analog voltage	temperature relative humidity	<u>Temperature</u> -50° to 50°C <u>Relative Humidity</u> 0 to 100%	-50° to 50°C
HC2S3-L Accurate and rugged		analog voltage	temperature relative humidity	Temperature -40° to 60°C <u>Relative Humidity</u> 0 to 100%	-40° to 100°C
43347-L Highly accurate RTD for atmospheric stability monitoring ±0.1°C accuracy with NIST calibration	Ŀ	analog voltage	temperature	±50°C	±50°C
43502-L Aspirated Shield, provides more accurate measurement	-	NA	Delta T: <0.05°C RMS with like shields	5 to 11 m s ⁻¹	-50° to 60°C

OTHER		Signal Type/Output	Measurement Description	Measurement Range	Operating Temperature
CS120A Visibility Sensor High Performance Visibility Measurements	$\langle \cdot \rangle$	RS-232, RS-485	Meteorological Ob- servable Range (MOR)	12 m to 32 km	-25° to 60°C
SR50A-L Sonic Ranging Sensor used to measure snow depth		SDI-12, RS-232, RS-485	Snow depth	0.5 to 10 m (1.6 to 32.8 ft)	-45° to +50°C
LWS-L Surface Wetness Sensor Dielectric sensor to determine presence of water and ice		analog voltage	dry, frosted, wet	250 mV to 1500 mV, millivolt reading relates to moisture state	-20° to 60°C
CS135 LIDAR Ceilometer Sensitive, Long Range Cloud Measurement	ļ	RS-232, RS-485	cloud height and vertical visibility	5 m to 10 km: up to four cloud layers reported	-40° to 60°C
CS616-L Soil Water Content Reflectometer	1	±0.7 V square wave with frequency de- pendent on water content	Soil Volumetric Water Content	0% to saturation	0° to 70°C

NOTES:

^a Item is special ordered and cabled by Campbell Scientific.

^b The CS100 is available in special ranges of 500 to 1100 and 800 to 1110 mb; contact Campbell Scientific for more information.

 CAMPBELL
 815 W 1800 N
 Logan, UT 84321-1784
 435.227.9000
 www.campbellsci.com

 SCIENTIFIC
 Usa | australia | brazil | canada | china | costa rica | england | france | germany | south africa | spain

© 2013, 2014 Campbell Scientific, Inc. October 29, 2014

COMPONENT CATEGORY

DATALOGGERS

SINCE 1974

Max imum

≈-{|



Rugged, reliable, and ready for any application

Also known as Data Loggers, Data Recorders, & RTUs

Dataloggers are the heart of a data acquisition system. They measure sensors at a specific scan rate, process data, store the data, and initiate telecommunications. Our dataloggers also have control capabilities allowing them to respond to specific site conditions by

opening flood gates, turning fans off/on, etc. All our dataloggers share similar measurement and programming capabilities. Selection of the appropriate datalogger depends mainly on the type, number, precision, and speed of measurements required.

Analog Voltage

MAJOR SPECIFICATIONS

	Channels	input voitage nange	Resolution	A/D DILS	Scan Rate
CR6* Innovative Vibrating Wire Powerfully versatile multi- tool for data acquisition; onboard vibrating-wire measurement *The number of measurements listed in the Chan- nels column assumes all of the U and/or C channels are configured for that type of measurement.	 12 universal (U) and 4 control (C) terminals are programmable to measure up to: 12 SE analog inputs 6 DF analog inputs 16 pulses 12 voltage switched excitation 12 RS-232 2 RS-485 16 I/Os 8 SDI-12 	±5000 mV	to 50 nV	24	1 kHz
CR1000 Rugged Versatility Multipurpose Monitoring and Control	Analog: 16 SE or 8 DF Pulse: 2 Switched Excitation: 3 voltage Digital: 8 I/O or 4 RS-232	±5000 mV	to 0.33 μV	13	100 Hz
CR800 Smaller, Simpler Research-grade power for smaller installations	Analog: 6 SE or 3 DF Pulse: 2 Switched Excitation: 2 voltage Digital: 4 I/O or 2 RS-232	±5000 mV	to 0.33 μV	13	100 Hz
CR200X Smallest Low-cost alternative for simpler applications	Analog: 5 SE Pulse: 2 Switched Excitation: 2 voltage Digital: 2 I/O	0 to 2500 mV	to 0.6 mV	12	1 Hz
CR3000 Fast, Compact Supports complex installations, built-in keyboard and display	Analog: 28 SE or 14 DF Pulse: 4 Switched Excitation: 4 voltage 3 current Digital: 3 SDM, I/O, or 4 RS-232 Continuous Analog Output: 2	±5000 mV	to 0.33 μV	16	100 Hz

GCAMPBELL[®]

Campbell Scientific, Inc. | 815 W 1800 N | Logan, UT 84321-1784 | (435) 227-9000 | www.campbellsci.com USA | AUSTRALIA | BRAZIL | CANADA | CHINA | COSTA RICA | ENGLAND | FRANCE | GERMANY | SOUTH AFRICA | SPAIN © 2014 Campbell Scientific, Inc. October 6, 2014

21



COMPONENT CATEGORY





MONITORING AND SUPPORT SOFTWARE



Our software solutions support device configuration, datalogger and station programming, communications between the station and a PC and database, and real-time and historical data monitoring and retrieval. Software supports extend from a single station to large networks.

SOFTWARE	Description
LOGGERNET/LOGGERNET ADM Datalogger Support Software	LoggerNet is Campbell Scientific's main datalogger support software packages; supporting programming, communication, and data retrieval between dataloggers and a PC.
	LoggerNet Admin provides additional clients, capabilities, and tools that are useful when managing a large datalogger network.
LNDB LoggerNet Database Software	LNDB is an application that enables you to easily move data from a LoggerNet data cache into a database such as Microsoft SQL Server or MySQL. Then you can use industry-stan- dard software to access and query your data for reports. LNDB also comes with QuickRe- ports, an application that allows you to generate simple reports from an LNDB database with just a few mouse clicks.
SCWIN Short Cut Program Generator for Windows (SCWin)	SCWin is a free, menu-driven, PC-compatible software package that simplifies the creation of datalogger programs; it creates a datalogger program in five easy steps.
LOGGERLINK Mobile Apps for iOS and Android	LoggerLink Mobile Apps are simple yet powerful tools that allow an iOS or Android device to communicate with CSI dataloggers via an IP device. The apps support field maintenance tasks such as viewing and collecting data, setting the clock, and downloading programs.
RTMCPRO Real-Time Monitor and Control Soft- ware, Professional Version	RTMC Pro is used to create and run graphical screens that provide real-time monitor and control capabilities. You can easily design displays using its large library of components including alarms, switches, status bars, charts, and gauges. Simply select a component, place it on the workspace, and specify the data value to be displayed. Each component has properties that can be set by the user giving maximum design control.
Device Configuration Utility	Device Configuration Utility (DevConfig) is used to download operating systems and set up Campbell Scientific hardware. It will also update PakBus Graph and the Network Planner if they have been installed prior by another Campbell Scientific software package.

Campbell Scientific, Inc. | 815 W 1800 N | Logan, UT 84321-1784 | (435) 227-9000 | www.campbellsci.com USA | AUSTRALIA | BRAZIL | CANADA | CHINA | COSTA RICA | ENGLAND | FRANCE | GERMANY | SOUTH AFRICA | SPAIN © 2014 Campbell Scientific, Inc. September 22, 2014



CAMPBELL SCIENTIFIC





Solar Resource Assessments

Ground data from Campbell Scientific dataloggers reduces solar project finance costs

The utility-scale solar industry specifies Campbell Scientific equipment to measure irradiance and other environmental conditions both before and during solar power generation. Independent engineers and developers take the ground data to tune the satellite estimates, generating an adjusted historical time series for the site. The resource assessment that most closely represents solar irradiance at the project site is used to model the plant's energy output.



These solar-monitoring stations, when accompanied by a data-quality program, generate low uncertainty datasets used to model energy production. In this way, Campbell Scientific and system integrators like GroundWork Renewables make renewable energy projects possible by reducing capital financing costs and increasing the bankability of the projects.

GroundWork designs, builds, installs, and maintains stations to meet project requirements, including plant type, size, ISO (CAISO), or PPA (e.g., SCE, PGE), and offers a rigorous data-quality program (Ground-Watch) that uses Campbell Scientific's Loggernet. The integrators turn to Campbell Scientific for dataloggers, enclosures, sensors, communication, remote power, and mounting equipment.

For irradiance and ancillary weather data measurements, the stations are based on a Campbell datalogger installed on a temporary meteorological tower with remote power and cellular or satellite communication. The stations can measure any and all irradiance components, wind speed and direction, relative humidity, temperature, barometric pressure, and precipitation.

With stations deployed across the country, there are all-weather options with pyranometer ventilators and heaters and heated ancillary sensors. To further assist power modelers, soiling study stations can be integrated into the Campbell logger to analyze soiling trends, effects of weather events and module cleaning requirements.





🔜 🚭 🕌 📷 🚍

Global Sales & Support Network

A worldwide network of companies to help meet your needs



Australia

Location: Garbutt, QLD Australia Phone: 61.7.4401.7700 info@campbellsci.com.au www.campbellsci.com.au

Brazil

Location:	São Paulo, SP Brazil
Phone:	11.3732.3399
Email:	vendas@campbellsci.com.br
Website:	www.campbellsci.com.br

China

Location:	Beijing, P. R. China
Phone:	86.10.6561.0080
Email:	info@campbellsci.com.cn
Website:	www.campbellsci.com

Canada

Location:	Edmonton, AB Canada
Phone:	780.454.2505
Email:	dataloggers@campbellsci.ca
Website:	www.campbellsci.ca

Costa Rica

Location: Santo Domingo, Costa Rica Phone: 506.2244.4489 info@campbellsci.cc www.campbellsci.cc

France

Location: Antony, France 0033.0.1.56.45.15.20 Phone: info@campbellsci.fr www.campbellsci.fr

Germany

Location: Bremen, Germany 49.0.421.460974.0 Phone: info@campbellsci.de www.campbellsci.de

South Africa

Location: Somerset West, South Africa Phone: 27.21.8800885 cleroux@csafrica.co.za Website: www.csafrica.co.za

Spain

Location: Barcelona, Spain Phone: 34.93.2323938 info@campbellsci.es www.campbellsci.es

UK

Location: Shepshed, Loughborough, UK 44.0.1509.601141 Phone: sales@campbellsci.co.uk Website: www.campbellsci.co.uk

USA

Location: Logan, UT USA 435.227.9000 Phone: info@campbellsci.com www.campbellsci.com

Other Locations

Sales and support are provided in many other locations through an extensive network of international reps. For the full list, please visit www.campbellsci.com/directory.



815 W 1800 N | Logan, UT 84321-1784 | 435.227.9000 | www.campbellsci.com USA | AUSTRALIA | BRAZIL | CANADA | CHINA | COSTA RICA | ENGLAND | FRANCE | GERMANY | SOUTH AFRICA | SPAIN www.campbellsci.com/directory

