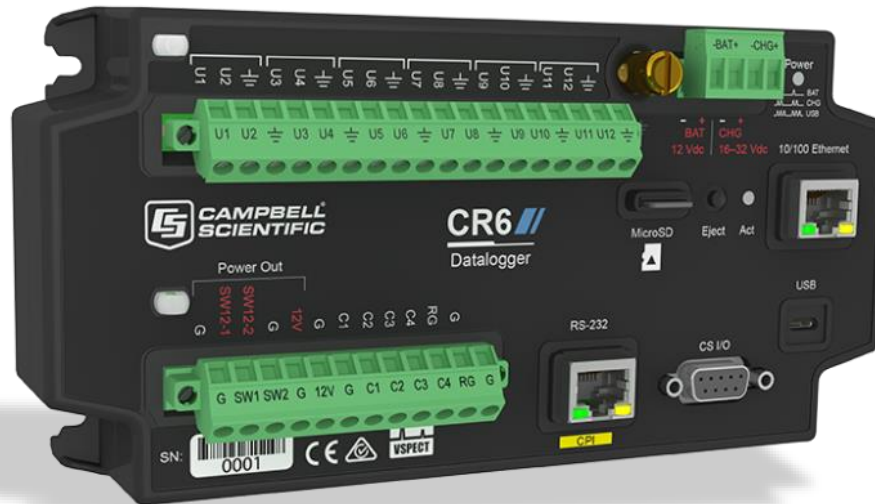


## Application Note:

# Interfacing the SolarSIM-GPV+iSG with a Campbell Scientific Datalogger



## 1. Introduction

This application note describes how to interface the iSG Integration Spectrum Generator with a Campbell Scientific CR6 series datalogger.

The provided instructions and programs can be easily adapted to other Campbell Scientific dataloggers.

## 2. Mechanical installation

The iSG can either be deployed in open air, or within a data logger enclosure via standard DIN rail. The iSG enclosure contains mounting slots as detailed in Figure 1 below:

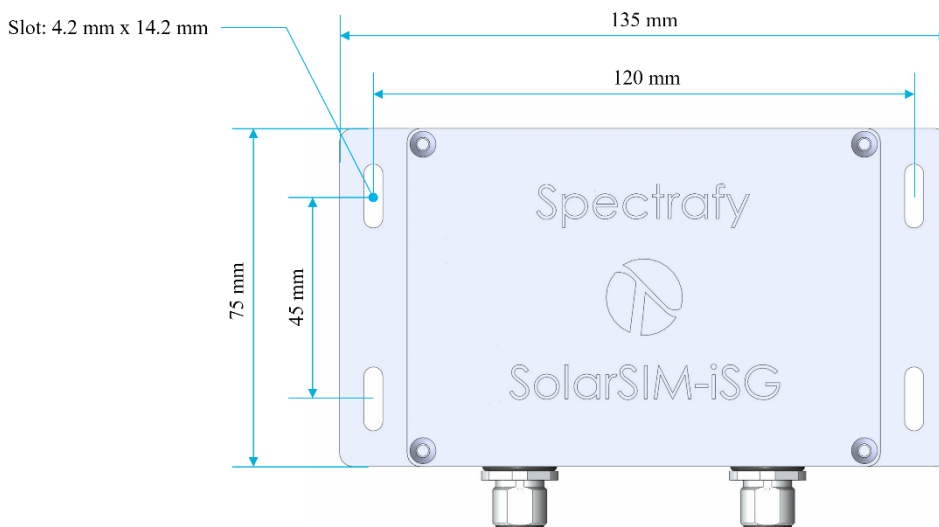


Figure 1. Main dimensions of the iSG

## 3. SolarSIM-iSG connections

The SolarSIM-iSG has two ports: "MAIN" and "SSIM", as pictured in Figure 1. The SolarSIM-GPV connects to the "SSIM" port via a double-ended connector cable, while the "MAIN" port interfaces via a single-ended connector cable to the data logger.

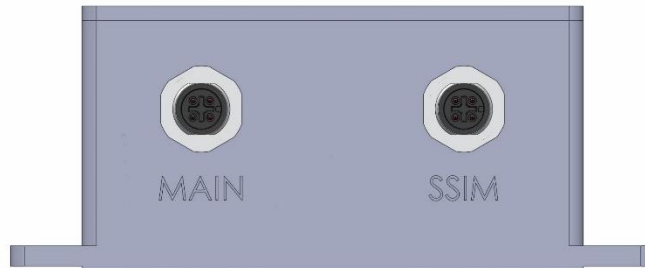


Figure 2. SolarSIM-iSG ports: “MAIN” connects to the datalogger and “SSIM” connects to the SolarSIM-GPV.

iSG port	Connects to
MAIN	Datalogger
SSIM	SolarSIM-GPV

Table 1. Ports on the SolarSIM-iSG

## 4. Wiring to a datalogger

The SolarSIM-iSG uses the MODBUS RTU communication protocol over a RS-485 half-duplex line. The CR6 series datalogger has two half-duplex MODBUS-capable RS-485 serial ports (COMC1 and COMC3). In this application note the serial port COMC3 is used, as shown in Figure 2.

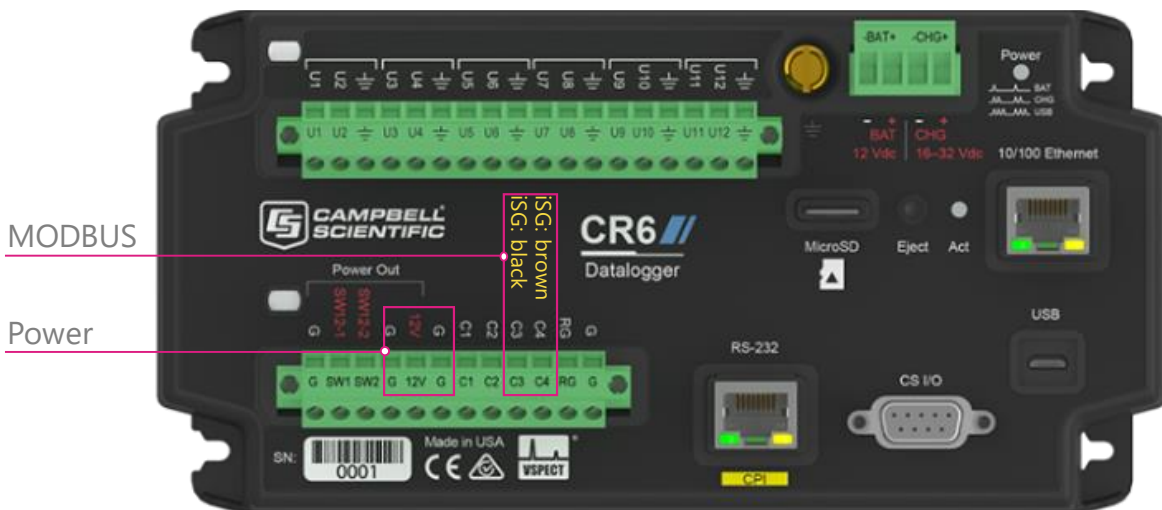


Figure 3. Interfacing with a Campbell Scientific’s CR6 series datalogger

Colour	Label	Function
Blue	$V_{in}$	Input voltage (+12 VDC)
White	GND	Common ground
Black	A-	Negative RS-485 input
Brown	B+	Positive RS-485 input

Table 2. The wire colour guide for the SolarSIM-iSG's "Main" port cable

## Wiring the SolarSIM-iSG to CR6

SolarSIM-iSG Wire	CR6 Connection	Function
Blue	12V	12V supply
White	G	Common ground
Black	C3	Negative RS-485 input
Brown	C4	Positive RS-485 input

Table 3. The wiring guide for wiring the SolarSIM-iSG's 'Main' port cable to the CR6 datalogger

**Note:** Please ensure the datalogger's power port is capable supplying at least 6.2W at 12VDC to the iSG. Otherwise, use an independent power supply.

## 5. Datalogger programming

The CRBasic program for interfacing the CR6 datalogger with the SolarSIM-iSG is presented in the Appendix. The user **must** change the geographic settings to match the local settings. Four parameters must be defined by the user as shown in the table below:

<b>Parameter</b>	<b>Units</b>	<b>Range</b>
Timezone	hours	-12 to 14 (can be fractional)
Latitude	degrees	-90° to 90° ("+" for Northern hemisphere)
Longitude	degrees	-180° to 180° ("+" for Eastern hemisphere)
Altitude	meters	0 to 9999

Table 4. The geographic parameters, with appropriate units and ranges to be adjusted in the CRBasic code

**Note:** DO NOT modify any other parameters in the code.

## 6. Datalogger output

Figure 3 shows the SolarSIM-iSG outputs as displayed through the PC400 software.

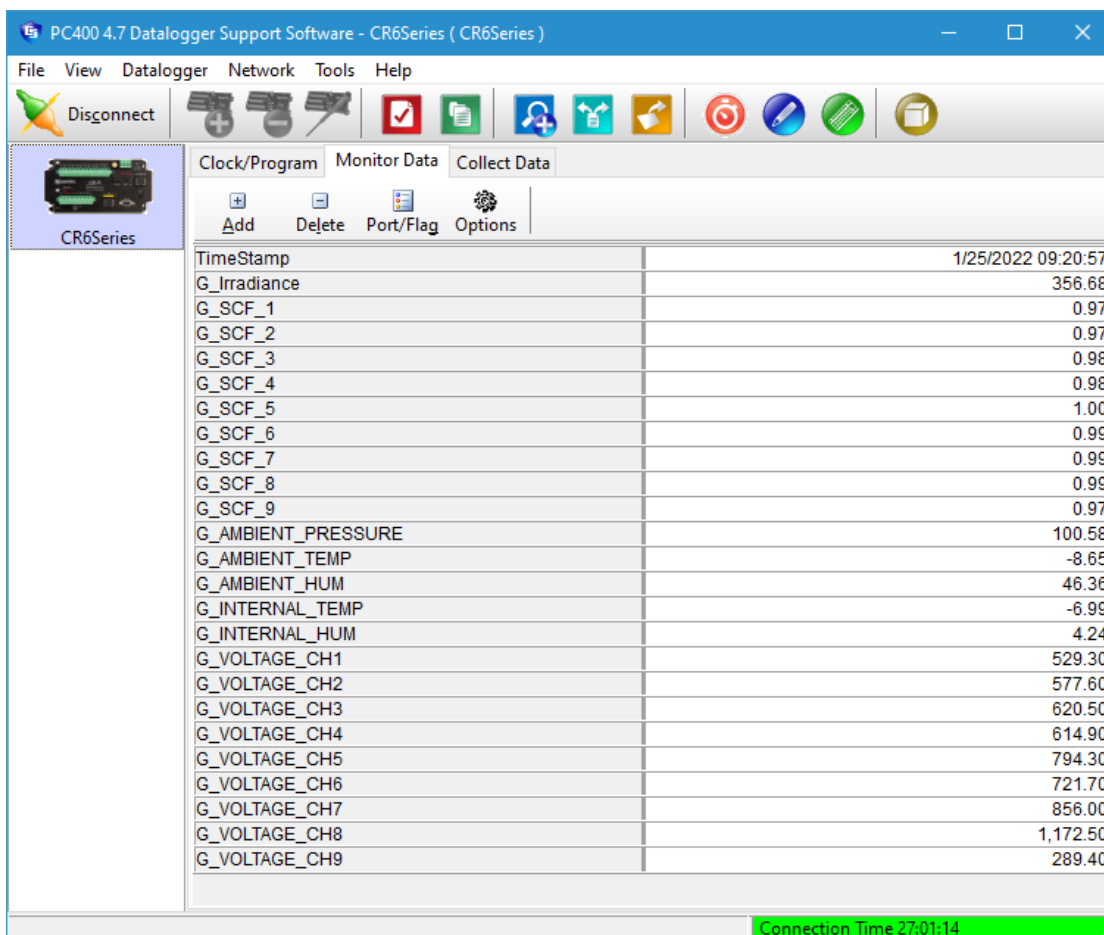


Figure 4. Datalogger output from the SolarSIM-iSG

Table 5. Datalogger outputs from the SolarSIM-iSG.

Parameter	Name	Units	Notes
TimeStamp	Local timestamp	N/A	N/A
G_Irradiance	Global irradiance	W/m <sup>2</sup>	GHI/GTI (Class A)
G_SCF_1	Spectral correction factor 1	N/A	First Solar S3+ panel
G_SCF_2	Spectral correction factor 2	N/A	First Solar S4v1 panel
G_SCF_3	Spectral correction factor 3	N/A	First Solar S4v2 panel
G_SCF_4	Spectral correction factor 4	N/A	First Solar S6 panel
G_SCF_5	Spectral correction factor 5	N/A	PERC Mono Si panel
G_SCF_6	Spectral correction factor 6	N/A	PERC Poly Si panel
G_SCF_7	Spectral correction factor 7	N/A	Poly Si panel
G_SCF_8	Spectral correction factor 8	N/A	CIGS panel

G_SCF_9	Spectral correction factor 9	N/A	a-Si panel
G_AMBIENT_PRESSURE	Ambient pressure	kPa	N/A
G_AMBIENT_TEMPERATURE	Ambient temperature	C	N/A
G_AMBIENT_HUMIDITY	Ambient humidity	%	N/A
G_INTERNAL_TEMPERATURE	Internal temperature	C	N/A
G_INTERNAL_HUMIDITY	Internal humidity	%	N/A
G_VOLTAGE_CH1	Voltage channel 1	mV	N/A
G_VOLTAGE_CH2	Voltage channel 2	mV	N/A
G_VOLTAGE_CH3	Voltage channel 3	mV	N/A
G_VOLTAGE_CH4	Voltage channel 4	mV	N/A
G_VOLTAGE_CH5	Voltage channel 5	mV	N/A
G_VOLTAGE_CH6	Voltage channel 6	mV	N/A
G_VOLTAGE_CH7	Voltage channel 7	mV	N/A
G_VOLTAGE_CH8	Voltage channel 8	mV	N/A
G_VOLTAGE_CH9	Voltage channel 9	mV	N/A

Table 6. Datalogger outputs from the SolarSIM-iSG.

## 7. User-defined spectral response curve

The SolarSIM-iSG comes with nine default spectral response (SR) curves as detailed in Table 5. The SolarSIM-iSG can also be used with alternative SR curves. If you would like to use alternative SR curves, please contact us at [info@spectrafy.com](mailto:info@spectrafy.com) before your Solar-iSG unit is shipped, so that your SR curves can be incorporated into the iSG software. User-defined SR curves need to be formatted to 1nm resolution and span the wavelength range from 280-4000nm.

## 8. Support

If you have any questions regarding your specific application, don't hesitate to contact Spectrafy at [info@spectrafy.com](mailto:info@spectrafy.com).

## Appendix: CRBasic Code

```
'Description:      Acquires processed G data from SolarSIM-iSG
'Datalogger:      CR6 from Campbell Scientific
'Author:          Spectrafy Inc.
'Version:         1.3
'Last modified:   October 12, 2021
```

```
'Defines user constants
```

```
Public Timezone    = -5 'hrs 'To be modified by user
Public Latitude    = 45.46 'To be modified by user. Positive for Northern
hemisphere (range -90 to 90)
Public Longitude   = -75.68 'To be modified by user. Negative for Western
hemisphere (west of Greenwich) (range -180 to 180)
Public Altitude    = 70 'To be modified by user. In meters
```

```
'Modbus parameters
```

```
Const ModbusAddress = 55 'must be 55
Const ModbusTimeout = 450 ' * 0.01 s = 2000 ms
Const ModbusBaudRate = 19200 ' must be 19200
```

```
'CR6 parameters
```

```
Const Sampling_Frequency = 5 ' in seconds (min 5 seconds)
Const DAQ_Rate            = 10 ' in seconds (min 5 seconds)
```

```
'Declares public variables
```

```
Public iSG_OutputData(26) As Long
Public iSG_Output(24) As Float
Public iSG_ModbusErrorCode As Long
Public iSG_Input(11) As Long
Public Datalogger_Time(9)
Public G_SERIAL_NUMBER As Long
Public iSG_Comm_Err As Long
```

```
Alias Datalogger_Time(1) = Year           'assign the alias Year to
Datalogger_Time(1)
Alias Datalogger_Time(2) = Month         'assign the alias Month to
Datalogger_Time(2)
Alias Datalogger_Time(3) = DOM           'assign the alias DOM to
Datalogger_Time(3)
Alias Datalogger_Time(4) = Hour          'assign the alias Hour to
Datalogger_Time(4)
Alias Datalogger_Time(5) = Minute        'assign the alias Minute to
Datalogger_Time(5)
Alias Datalogger_Time(6) = Second        'assign the alias Second to
Datalogger_Time(6)
Alias Datalogger_Time(7) = uSecond       'assign the alias uSecond to
Datalogger_Time(7)
```



```
Alias Datalogger_Time(8) = WeekDay      'assign the alias WeekDay to
Datalogger_Time(8)
Alias Datalogger_Time(9) = Day_of_Year  'assign the alias Day_of_Year to
Datalogger_Time(9)
```

```
Alias iSG_Input(1)  = iSG_DAO_Request
Alias iSG_Input(2)  = iSG_Year
Alias iSG_Input(3)  = iSG_Month
Alias iSG_Input(4)  = iSG_Day
Alias iSG_Input(5)  = iSG_Hour
Alias iSG_Input(6)  = iSG_Minute
Alias iSG_Input(7)  = iSG_Second
Alias iSG_Input(8)  = iSG_Timezone
Alias iSG_Input(9)  = iSG_Latitude
Alias iSG_Input(10) = iSG_Longitude
Alias iSG_Input(11) = iSG_Altitude
```

```
Alias iSG_Output(1) = G_Irradiance 'global irradiance as measured by the
SolarSIM-G
Alias iSG_Output(2) = G_SCF_1
Alias iSG_Output(3) = G_SCF_2
Alias iSG_Output(4) = G_SCF_3
Alias iSG_Output(5) = G_SCF_4
Alias iSG_Output(6) = G_SCF_5
Alias iSG_Output(7) = G_SCF_6
Alias iSG_Output(8) = G_SCF_7
Alias iSG_Output(9) = G_SCF_8
Alias iSG_Output(10) = G_SCF_9
Alias iSG_Output(11) = G_AMBIENT_PRESSURE
Alias iSG_Output(12) = G_AMBIENT_TEMP
Alias iSG_Output(13) = G_AMBIENT_HUM
Alias iSG_Output(14) = G_INTERNAL_TEMP
Alias iSG_Output(15) = G_INTERNAL_HUM
Alias iSG_Output(16) = G_VOLTAGE_CH1
Alias iSG_Output(17) = G_VOLTAGE_CH2
Alias iSG_Output(18) = G_VOLTAGE_CH3
Alias iSG_Output(19) = G_VOLTAGE_CH4
Alias iSG_Output(20) = G_VOLTAGE_CH5
Alias iSG_Output(21) = G_VOLTAGE_CH6
Alias iSG_Output(22) = G_VOLTAGE_CH7
Alias iSG_Output(23) = G_VOLTAGE_CH8
Alias iSG_Output(24) = G_VOLTAGE_CH9
```

```
'Defines data table for SolarSIM-G
DataTable (Spectrafy_G,1,-1)      ' Autoallocates table size
  DataInterval (0,DAQ_Rate,Sec,10) ' Sets the DAQ rate
  Sample (1,Timezone,FP2)        ' Stores timezone variable
  Average (24,iSG_Output,IEEE4,iSG_Comm_Err) ' Stores iSG data
EndTable
```

'Executes main program

BeginProg

```
SerialOpen (ComC3,19200,0,0,256,3) 'RS-485 communication on port "ComC3"
                                     'Black wire (A-) to C3 terminal
                                     'Brown wire (B+) to C4 terminal
                                     'Baud rate: 19200 bps
                                     'Buffer size: 256 bytes
                                     'Mode: Half-duplex RS-485 (option "3")
```

```
iSG_Timezone = INT((Timezone + 12.0) * 8.0)
iSG_Latitude = INT((Latitude + 91.0) * 100.0)
iSG_Longitude = INT((Longitude + 181.0) * 100.0)
iSG_Altitude = INT(Altitude)
```

```
Scan (Sampling_Frequency,Sec,0,0)
```

```
RealTime(Datalogger_Time)
```

```
iSG_Comm_Err = 0
```

```
iSG_DAO_Request = 1
iSG_Year = Year
iSG_Month = Month
iSG_Day = DOM 'day
iSG_Hour = Hour
iSG_Minute = Minute
iSG_Second = Second
iSG_Input(8) = iSG_Timezone
iSG_Input(9) = iSG_Latitude
iSG_Input(10) = iSG_Longitude
iSG_Input(11) = iSG_Altitude
```

```
'Sends measurement request to iSG along with geolocation parameters
ModbusMaster
```

```
(iSG_ModbusErrorCode,COMC3,ModbusBaudRate,ModbusAddress,16,iSG_Input(),1,11,2
,100,3)
```

```
'Delays 2500 ms to allow iSG to make the measurement
Delay(0,2500,mSec)
```

```
'Receives the data from iSG
ModbusMaster
```

```
(iSG_ModbusErrorCode,COMC3,ModbusBaudRate,ModbusAddress,3,iSG_OutputData(),12
,26,2,ModbusTimeout,3)
```

```
G_SERIAL_NUMBER = iSG_OutputData(1)
```

```
'Checks to see if the data is correct
If G_SERIAL_NUMBER < 1000 Then
```

```

iSG_Comm_Err = 1
G_AMBIENT_PRESSURE = -1
G_AMBIENT_TEMP = -1
G_AMBIENT_HUM = -1
G_INTERNAL_TEMP = -1
G_INTERNAL_HUM = -1
G_VOLTAGE_CH1 = -1
G_VOLTAGE_CH2 = -1
G_VOLTAGE_CH3 = -1
G_VOLTAGE_CH4 = -1
G_VOLTAGE_CH5 = -1
G_VOLTAGE_CH6 = -1
G_VOLTAGE_CH7 = -1
G_VOLTAGE_CH8 = -1
G_VOLTAGE_CH9 = -1
Else
  G_AMBIENT_PRESSURE = iSG_OutputData(2) / 50.0 / 10.0
  G_AMBIENT_TEMP = iSG_OutputData(3) / 8.0 / 75.0 - 50.0
  G_AMBIENT_HUM = iSG_OutputData(4) / 6.0 / 100.0
  G_INTERNAL_TEMP = iSG_OutputData(5) / 8.0 / 75.0 - 50.0
  G_INTERNAL_HUM = iSG_OutputData(6) / 6.0 / 100.0
  G_VOLTAGE_CH1 = iSG_OutputData(7) / 10.0
  G_VOLTAGE_CH2 = iSG_OutputData(8) / 10.0
  G_VOLTAGE_CH3 = iSG_OutputData(9) / 10.0
  G_VOLTAGE_CH4 = iSG_OutputData(10) / 10.0
  G_VOLTAGE_CH5 = iSG_OutputData(11) / 10.0
  G_VOLTAGE_CH6 = iSG_OutputData(12) / 10.0
  G_VOLTAGE_CH7 = iSG_OutputData(13) / 10.0
  G_VOLTAGE_CH8 = iSG_OutputData(14) / 10.0
  G_VOLTAGE_CH9 = iSG_OutputData(15) / 10.0
EndIf

'Postprocesses the received data
If iSG_OutputData(16) = 9999 or iSG_Comm_Err > 0 Then
  G_Irradiance = -1.0
  G_SCF_1 = -1.0
  G_SCF_2 = -1.0
  G_SCF_3 = -1.0
  G_SCF_4 = -1.0
  G_SCF_5 = -1.0
  G_SCF_6 = -1.0
  G_SCF_7 = -1.0
  G_SCF_8 = -1.0
  G_SCF_9 = -1.0

Else
  G_Irradiance = iSG_OutputData(16) + iSG_OutputData(17) / 1000.0
  G_SCF_1 = (iSG_OutputData(18) / 1000.0) - 1.0
  G_SCF_2 = (iSG_OutputData(19) / 1000.0) - 1.0
  G_SCF_3 = (iSG_OutputData(20) / 1000.0) - 1.0
  G_SCF_4 = (iSG_OutputData(21) / 1000.0) - 1.0

```

```
G_SCF_5 = (iSG_OutputData(22) / 1000.0) - 1.0  
G_SCF_6 = (iSG_OutputData(23) / 1000.0) - 1.0  
G_SCF_7 = (iSG_OutputData(24) / 1000.0) - 1.0  
G_SCF_8 = (iSG_OutputData(25) / 1000.0) - 1.0  
G_SCF_9 = (iSG_OutputData(26) / 1000.0) - 1.0
```

EndIf

CallTable Spectrafy\_G

NextScan

EndProg