

Data Acquisition Environment

Hardware – Software – Cloud application www.emsbrno.cz

Global radiation sensor EMS 11S

Main features:

- Glass diffuser long time period between recalibrations
- SDI-12 output
- Silicon semiconductor photovoltaic detector



Specification:

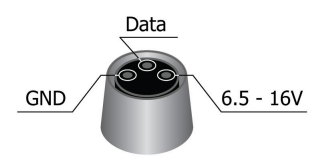
- SDI-12 version 1.3 compatible
- Calibration error under the daylight condition max. 7%
- Recommended recalibration each 10 years
- Linearity better than 1%
- Cosine error <10% up to 85° angle of incidence
- Operating Temperature -20 to 60 °C
- Size: diameter 22 mm, length 66 mm



Specification:

| Output | SDI-12 |
|-----------------------------------|--|
| Sensitivity | 0.05 mW m ⁻² |
| Cosine error | Less than 10% up to 85° angle of incidence |
| Linearity | Better than 1% |
| Connection | Three wire Escha M8 connector female |
| Size (diameter x length) | 22 x 66 mm |
| Weight | 48 g |
| Operating environment temperature | -40 to 80 °C |
| Operating environment humidity | 0 to 100% |
| Protection | IP 68 |

Global radiation sensor EMS 11S - female connector wiring

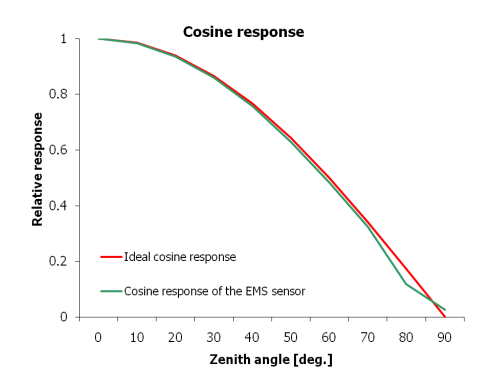


Standard M8 male connector cable wiring



Brown - 6.5-16V Black - Data Blue - GND

EMS 11S – cosine characteristic:



SDI-12 interface specification EMS11S.

Sensor EMS11S is compatible with SDI-12 version 1.3 (more info at http://sdi-12.org/archives.php), except for continuous measurements (aR0 - aR9 or aRC0 - aRC9).

Overview of supported commands:

Datalogger commands are in bold. Each response from the sensor is terminated by <CR> <LF>

Info command - aI!

For instance:

1I! 113EMSBrno EMS11S1.5Sn#1234567890

| Parameter | Length | Description |
|---------------|--------|---|
| 1I! | 3 | Request to read the sensor information at address 1 |
| 1 | 1 | Sensor address - here 1 |
| 13 | 2 | SDI version - here 1.3 |
| EMSBrno | 8 | Manufacturer - completed with space 0x20 |
| EMS11S | 6 | Model - completed with space 0x20 |
| 1.5 | 3 | FW Sensor version - here 1.5 |
| Sn#1234567890 | 13 | Serial number of the sensor |

Measurement command - aM!

For instance:

1M! 10011

| Parameter | Length | Description |
|-----------|--------|---|
| 1M! | 3 | Sensor measurement request at address 1 |
| 1 | 1 | Sensor address - here 1 |
| 001 | 3 | Time after which the measured data will be available in seconds - here 1. If the data is available earlier, the sensor sends the address terminated by the <cr> <lf> - service request.</lf></cr> |
| 1 | 1 | Number of variables returned - here 1 |

Data command - aD0!

For instance (1M):

1D0! 1+525.32XYZ

| Parameter | Length | Description |
|-----------|----------|---|
| 1D0! | 4 | Sensor data request at address 1 |
| 1 | 1 | Sensor address - here 1 |
| +525.32 | Variable | Global radiation in W/m2 |
| | | 16-bit CRC - added only if aMC! or aCC! |
| XYZ | 3 | commands were requested for the |
| | | measurement |

Note: The sensor returns 9999.9 when the global radiation value is higher than 1500.

Change Address - aAb!

For instance:

1A2! 2

| Parameter | Length | Description |
|-----------|--------|--|
| 1A2! | 4 | Request to change the sensor address on the address 1 to address 2 |
| 2 | 1 | New sensor address - here 2 |

Address Query command -?! - Be careful - there must be only one sensor on the line!

For instance:

?! 2

| — | | |
|-----------|--------|-----------------------------------|
| Parameter | Length | Description |
| ?! | 2 | Retrieving the sensor address |
| 2 | 1 | Attached sensor address - here 2. |

Concurrent Measurement - aC!

For instance:

1C! 100101

| Parameter | Length | Description |
|-----------|--------|--|
| 1C! | 3 | Sensor measurement request at address 1 |
| 1 | 1 | Sensor address - here 1 |
| 001 | 3 | Time after which the measured data will be available in seconds - here 1 |
| 01 | 2 | Number of variables returned - here 1 |

Measurement command with CRC - aMC!

For instance:

1MC! 10011

| Parameter | Length | Description |
|-----------|--------|---|
| 1MC! | 4 | Sensor measurement request at address 1 with CRC data control |
| 1 | 1 | Sensor address here 1 |
| 001 | 3 | Time after which the measured data will be available in seconds - here 1. If the data is available earlier, the sensor sends the address terminated by the <cr> <lf> - service request.</lf></cr> |
| 1 | 1 | Number of variables returned - here 2 |

Concurrent Measurement with CRC - aCC!

For instance:

1CC! 100101

| Parameter | Length | Description |
|-----------|--------|--|
| 1CC! | 4 | Sensor measurement request at address 1 with CRC data control |
| 1 | 1 | Sensor address here 1 |
| 001 | 3 | Time after which the measured data will be available in seconds - here 1 |
| 01 | 2 | Number of variables returned - here 2 |

Verification command - aV!

For instance:

1V! 10011

| Parameter | Length | Description |
|-----------|--------|--|
| 1V! | 3 | Sensor measurement request at address 1 |
| 1 | 1 | Sensor address here 1 |
| 001 | 3 | Time after which the measured data will be available in seconds - here 1 |
| 1 | 1 | Number of variables returned - here 2 |

Acknowledge Active – a!

For instance:

2! 2

| Parameter | Length | Description |
|-----------|--------|---------------------------------|
| 2! | 2 | Check the sensor connection |
| 2 | 1 | Sensor address respond - here 2 |