

MS-10S UV-A Radiometer
MS-11S UV-B Radiometer

Thank you for purchasing an EKO UV Radiometer.

This Quick Start Guide provides basic instructions to help you setup and get started. Please see the **Instruction Manual** for more detailed information about this product.

Product Warranty

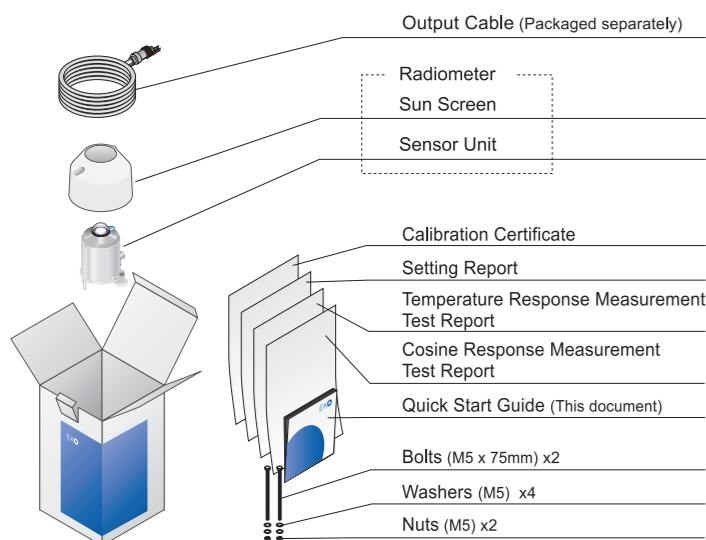
Your UV Radiometer comes with a 2-year warranty.

For further information, warranty terms and conditions, please consult the **Instruction Manual**, EKO Instruments, or your distributor.

Please Note: All of our products are tested to ensure that they meet their published specifications. The warranty included in the conditions of delivery is valid only if the product has been installed and used in accordance with the instructions provided in the **Instruction Manual**.



1 In the Box



First, please check the package contents. If any part is missing or damaged, please contact EKO or your EKO distributor.

- Please download the instruction manual from the EKO website.

EKO MS-10S MS-11S

- We recommend that you keep the original packaging for return shipping in case of recalibration or repair.

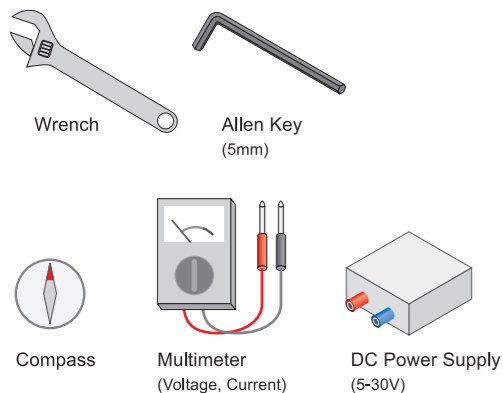
Handling Caution

Always hold the radiometer from the bottom when carrying. Do not hold the sun screen part as the sensor unit may drop.



2 Preparing to Install

1 Required Tools

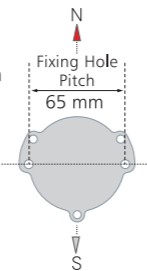


2 Location & Setup Conditions

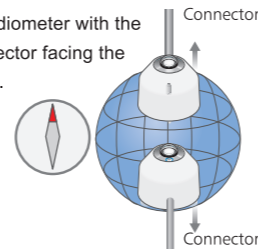
- Select a location with free horizon, without any obstructions and light reflections throughout the day.



- Orientate the Fixing Holes on the Installation Base.



- Place the radiometer with the Cable Connector facing the nearest pole.



3 Installation

1 Mount the UV Radiometer on the Installation Base

2 Level the UV Radiometer

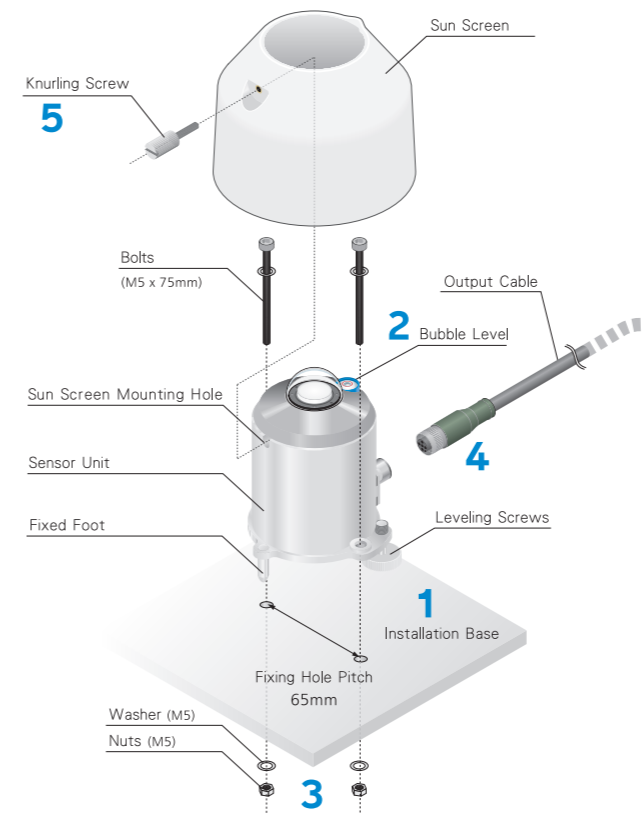


Horizontal surface:
Level the UV Radiometer by adjusting the leveling screws.

Inclined surface:
Install on an inclined surface after leveling the UV Radiometer by adjusting the leveling screws on a horizontal surface.

3 Fasten the UV Radiometer to the Installation Base

For installation do not remove the leveling screws



4 Securely Insert the Output Cable Into the Sensor Unit

Insert the output cable into the connector port on the back of the sensor unit and tighten it all the way. Push the connector in, and check to make sure the screw is tight.

If the connection is loose, water can enter the unit and cause it to malfunction.

Secure the length of the cable to avoid it from being pulled loose.

Connect the power cable grounding wire to prevent electrical shocks

5 Attach the Sun Screen

Place the sun screen in the proper position; insert the tab inside the sun screen to the groove on the sensor unit.

Fasten the knurling screw, and check that it is secure.

6 Wiring

Connect the output cable to each terminal

Connect to	Digital Output		Analog Output	
	Modbus (5-30 VDC)	SDI-12 (12 VDC)	4-20mA (8-30 VDC)	0-1V (8-30 VDC)
1 Brown V+				
2 White V- / Current(-)				
3 Blue Data (+)				
4 Black Data (-)				
5 Gray V- / Current(+)				
FG Green & Yellow Shielded Wire				

6

1 Brown
2 White
3 Blue
4 Black
5 Gray
FG Green & Yellow

D : DAQ System - Data Acquisition System
F : Fuse (0.5A) - Connect in series between power supply lines.
E : Earth Connection - Be sure to connect it to the ground terminal of the power supply. Otherwise, noise will be generated in the output signal and correct measurement cannot be performed.
R : Precision Resistor - 100Ω

Communication Settings
Modbus 485 RTU :
19200bps / 8bit / Even / 1 stop bit / xx *
* Last two digits of the product serial number.
SDI-12 : 1200bps / 7bit / Even / 1 stop bit / Address 0

Approximate Output Values

Conditions	Cloudy		Partly Cloudy		Clear	
	MS-10S	MS-11S	MS-10S	MS-11S	MS-10S	MS-11S
Irradiance [W/m ²]	< 15	< 0.2	> 15	> 0.2	> 30	> 0.5
4-20mA Output [mA]	< 5.6	< 4.3	> 5.6	> 4.3	> 7.2	> 4.8
0-1V Output [V]	< 0.1	< 0.02	> 0.1	> 0.02	> 0.2	> 0.02

4 Measurement & Maintenance

Measurement Range

Set the measurement range on the measuring instrument based on the output range.

	0-1V Output	4-20mA Output	Digital Output Specification
Output Range	0 to 1 [V]	4 to 20 [mA]	Modbus RTU [®] Electrical Specification
Measurement Range	0 to 1 [V]	4 to 20 [mA]	EIA RS-485 or SDI-12

Calculate Irradiance

Using the following formulas, radiometer output value can be converted into irradiance.

0-1V Output

$$I [W/m^2] = E [V] \times K [W \cdot m^2 / V]$$

I : Irradiance [W/m²]
E : UV Radiometer Output Voltage [V]
K : Factor (MS-10S: 150, MS-11S: 10)

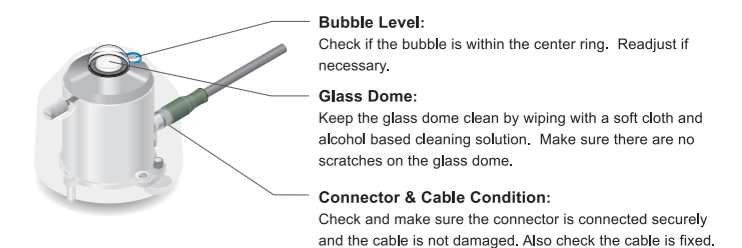
4-20mA Output

$$I [W/m^2] = (I_{out} [mA] - 4) \times K [W \cdot m^2 / V]$$

I : Irradiance [W/m²]
I_{out} : UV Radiometer Output Current [mA]
K : Factor (MS-10S: 9.375, MS-11S: 0.625)

Digital Output Conversion is not necessary as the output can be obtained as irradiance in W/m².

Periodic Maintenance



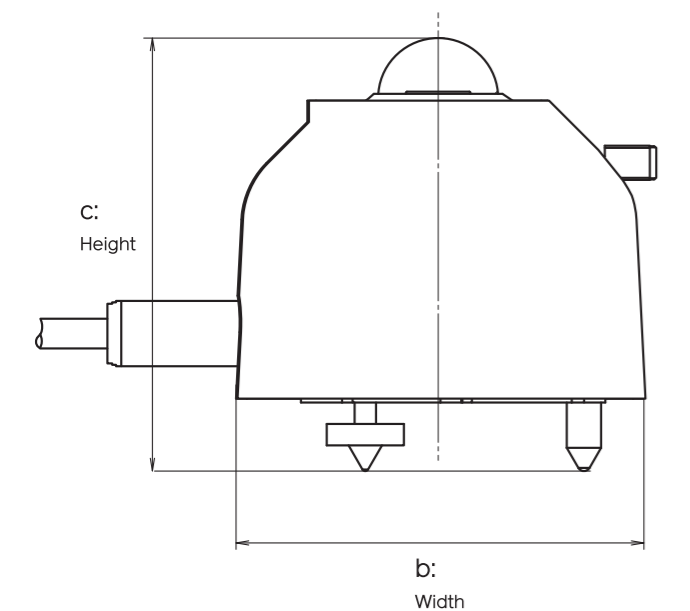
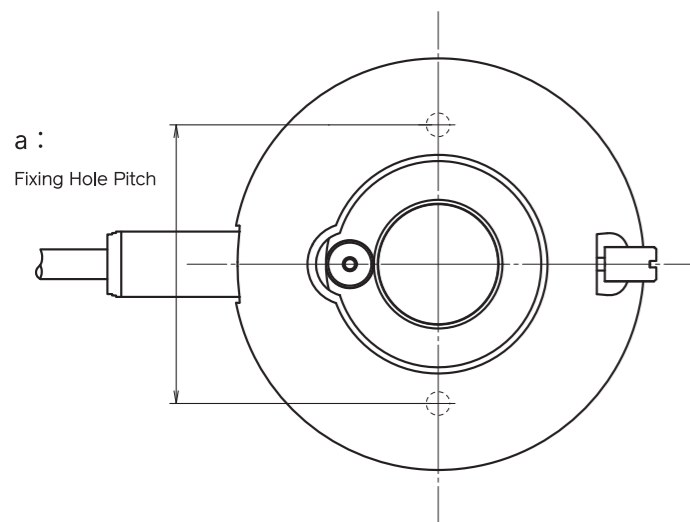
Recalibration & Desiccant Replacement

To maintain the highest levels of measurement accuracy, we recommend periodic recalibration of your product (every 2 years for the MS-10S and MS-11S). Please contact EKO Instruments for more information about our Recalibration Services.

Thanks to the advanced design of your sensor, there is no need to change the desiccant, and attempting to change the desiccant may void your warranty.

Specifications

MS-10S, MS-11S	
a : Fixing Hole Pitch	65 mm
b : Width	Ø96 mm
c : Height	107.5 mm
Mass	0.45 kg
Operating Temperature	-40 to 80°C
Input Power	Modbus : 4.75 to 30 V DC
	0-1V/4-20mA : 8 to 30 V
	SDI-12 : 9.6 to 16 V DC
Power Consumption	Digital Output : < 0.2 W
	Analog Output : < 0.7 W

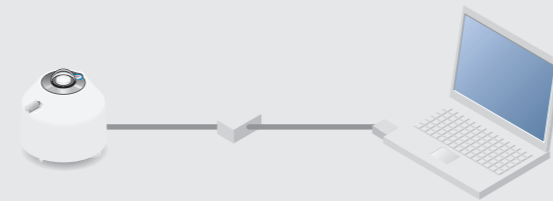
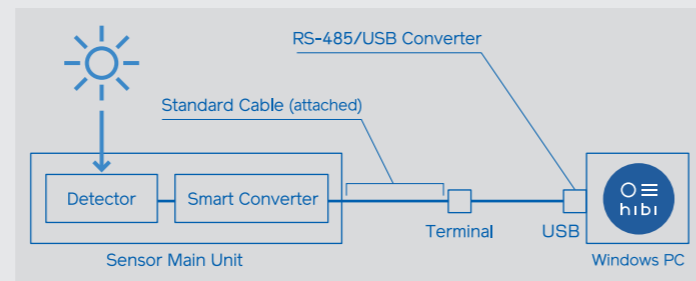


Quick Start Guide Hibi Software



Meet Hibi

Hibi, available for Windows from the EKO website, is a free to download programme designed to help you get the most from your sensor. Use Hibi to visualise detection signals, change settings, set communication parameters, check the status of your radiometer, and rapidly troubleshoot any issues.



What can Hibi do?

- Change your sensor's signal converter settings**
 Manage the communication protocol and output signal settings.
- Realtime display of measurement values and sensor conditions**
 Get instant, easy to read measurement values and live information on the condition of your sensor (temperature, humidity, tilt).
- Record measurement data**
 Measurement data can be recorded and output to CSV (comma delimited).

1 Preparation

1 Download



Download Hibi from the MS-10S and MS-11S product page on the EKO website.

2 Install

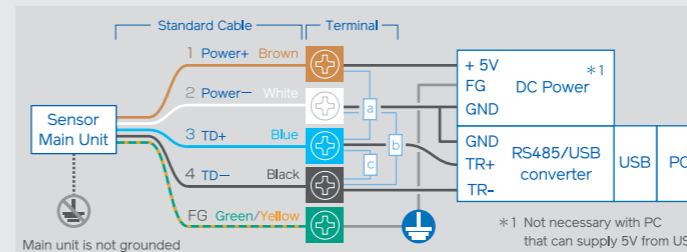
Execute the installer file (.exe) and install Hibi on your PC.

3 Connect sensor and PC using cable

Connect 5 cable terminals as shown in the Communication Cable Wiring Diagram.

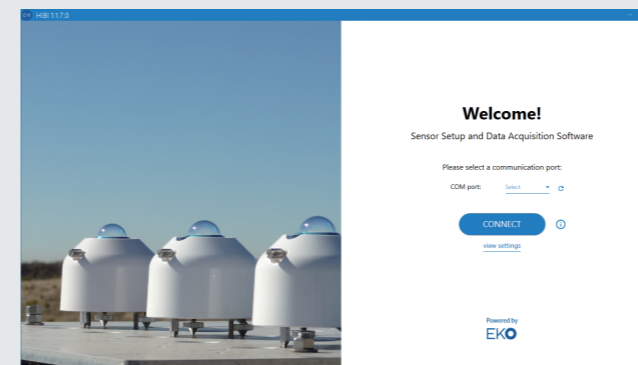
Communication Cable Wiring Diagram

How to connect to PC when using general purpose RS-485/USB cable.



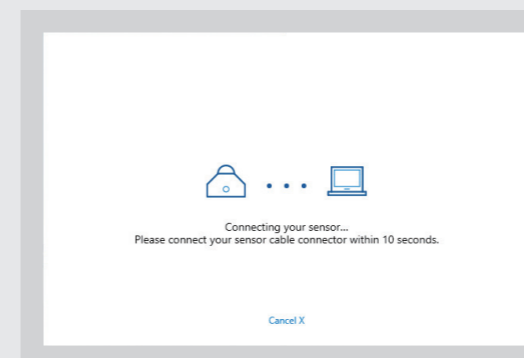
a : Pull-up resistor 680Ω b : Pull-down resistor 680Ω c : Terminating resistor 120Ω
 Depending on the converter cable type and specifications, pull-up/pull-down resistors and a termination resistor are required. However, with the optional EKO Converter cable, additional resistors are not necessary.

4 Start up Hibi



5 Reconnect Cable

To automatically connect, remove the cable from the sensor, click CONNECT, then reconnect the cable within 10 seconds.



Hibi cannot operate without an established connection to the sensor.

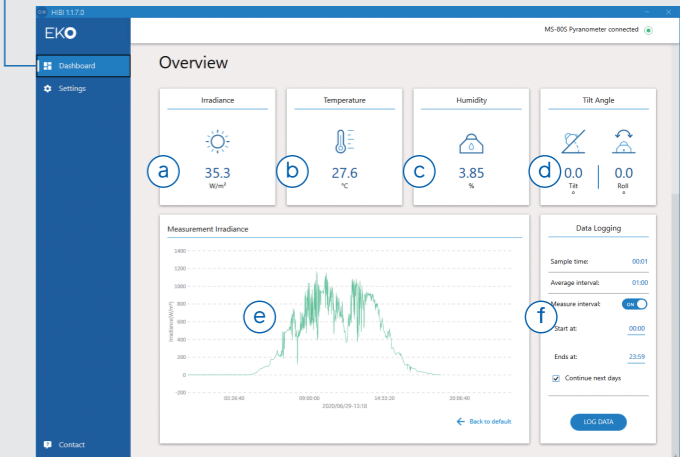
2 Operation

Once the connection between Hibi and the sensor is established, the Hibi dashboard will automatically load. See manual for more detailed information.

1 Dashboard

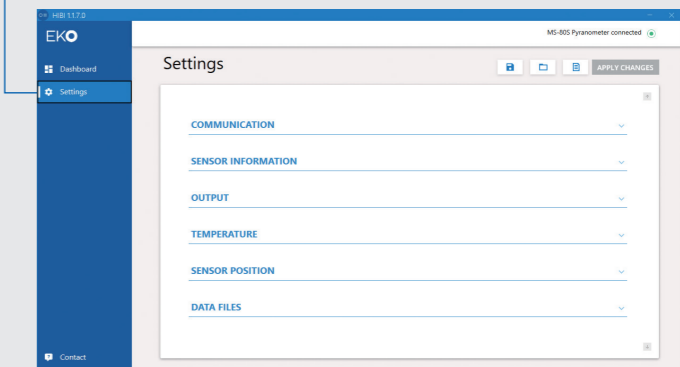
Current sensor output value is displayed in realtime.

- a Irradiance (Instantaneous Value)
- b Internal Temperature
- c Internal Humidity
- d Tilt Angle
- e Irradiance Graph
- f Data Logging Setting



2 Settings

- COMMUNICATION**
 Communication methods can be changed [Modbus/SDI-12] (Default: Modbus)
- SENSOR INFORMATION**
 Sensor information, such as serial number and calibration value can be viewed.
- OUTPUT** : Output Signal [4-20mA / 0-1V] (Default: 4-20mA)
 Output signal can be changed.
- TEMPERATURE** : Temperature Unit [°C / °F / K] (Default: °C)
- SENSOR POSITION** : Tilt sensor zero-point adjustment
- DATA FILES** : Save location of measurement data and setting data



Please refer to the APPENDIX (Communication Specifications) of the instruction manual for Modbus and SDI-12 communication settings.



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