

OWNER'S MANUAL

QUANTUM SENSOR

Model SQ-422X

Rev: 24-Jan-2025



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CERTIFICATE OF COMPLIANCE

EU Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of the manufacturer:

Apogee Instruments, Inc. 721 W 1800 N Logan, Utah 84321 USA

for the following product(s):

Models: SQ-422X Type: Quantum Sensor

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

2014/30/EU	Electromagnetic Compatibility (EMC) Directive
2011/65/EU	Restriction of Hazardous Substances (RoHS 2) Directive
2015/863/EU	Amending Annex II to Directive 2011/65/EU (RoHS 3)

Standards referenced during compliance assessment:

EN 61326-1:2013Electrical equipment for measurement, control, and laboratory use – EMC requirementsEN 63000:2018Technical documentation for the assessment of electrical and electronic products with
respect to the restriction of hazardous substances

Please be advised that based on the information available to us from our raw material suppliers, the products manufactured by us do not contain, as intentional additives, any of the restricted materials including lead (see note below), mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), polybrominated diphenyls (PBDE), bis (2-ethylhexyl) phthalate (DEHP), butyl benzyl phthalate (BBP), dibutyl phthalate (DBP), and diisobutyl phthalate (DIBP). However, please note that articles containing greater than 0.1 % lead concentration are RoHS 3 compliant using exemption 6c.

Further note that Apogee Instruments does not specifically run any analysis on our raw materials or end products for the presence of these substances, but we rely on the information provided to us by our material suppliers.

Signed for and on behalf of: Apogee Instruments, October 2023

Bruce Bugbee President Apogee Instruments, Inc.



CERTIFICATE OF COMPLIANCE

UK Declaration of Conformity

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Apogee Instruments, Inc. 721 W 1800 N Logan, Utah 84321 USA

for the following product(s):

Models: SQ-422X Type: Quantum Sensor

The object of the declaration described above is in conformity with the relevant UK Statutory Instruments and their amendments:

2016 No. 1091	The Electromagnetic Compatibility Regulations 2016
2012 No. 3032	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic
	Equipment Regulations 2012

Standards referenced during compliance assessment:

BS EN 61326-1:2013Electrical equipment for measurement, control, and laboratory use – EMC requirementsBS EN 63000:2018Technical documentation for the assessment of electrical and electronic products with
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INTRODUCTION

Radiation that drives photosynthesis is called photosynthetically active radiation (PAR) and is typically defined as total radiation across a range of 400 to 700 nm. PAR is often expressed as photosynthetic photon flux density (PPFD): photon flux in units of micromoles per square meter per second (μ mol m⁻² s⁻¹, equal to microEinsteins per square meter per second) summed from 400 to 700 nm (total number of photons from 400 to 700 nm). While Einsteins and micromoles are equal (one Einstein = one mole of photons), the Einstein is not an SI unit, so expressing PPFD as μ mol m⁻² s⁻¹ is preferred.

The acronym PPF is also widely used and refers to the photosynthetic photon flux. The acronyms PPF and PPFD refer to the same variable. The two terms have co-evolved because there is not a universal definition of the term "flux". Some physicists define flux as per unit area per unit time. Others define flux only as per unit time. We have used PPFD in this manual because we feel that it is better to be more complete and possibly redundant.

Sensors that measure PPFD are often called quantum sensors due to the quantized nature of radiation. A quantum refers to the minimum quantity of radiation, one photon, involved in physical interactions (e.g., absorption by photosynthetic pigments). In other words, one photon is a single quantum of radiation.

Typical applications of quantum sensors include incoming PPFD measurement over plant canopies in outdoor environments or in greenhouses and growth chambers and reflected or under-canopy (transmitted) PPFD measurement in the same environments.

Apogee Instruments SQ-100X series quantum sensors consist of a cast acrylic diffuser (filter), interference filter, photodiode, and signal processing circuitry mounted in an anodized aluminum housing, and a cable to connect the sensor to a measurement device. Sensors are potted solid with no internal air space and are designed for continuous PPFD measurement in indoor or outdoor environments. The SQ-422X-SS model outputs a digital signal using Modbus RTU communication protocol over RS-232 or RS-485.

SENSOR MODELS

This manual covers the Modbus RTU communication protocol, quantum sensor model SQ-422X. Additional models are covered in their respective manuals.

Model	Signal
SQ-422X	Modbus
SQ-100X	Self-powered
SQ-202X	0-2.5 V
SQ-204X	4-20 mA
SQ-205X	0-5 V
SQ-420X	USB
SQ-421X	SDI-12



A sensor's model number and serial number are located on the bottom of the sensor. If you need the manufacturing date of your sensor, please contact Apogee Instruments with the serial number of your sensor.

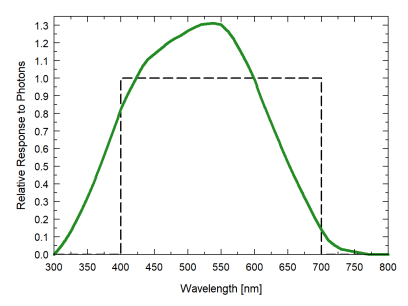
SPECIFICATIONS

	SQ-422X-SS
Input Voltage Requirement	5.5 to 24 V DC
Average Max Current Draw	RS-232 37 mA; RS-485 quiescent 37, active 42 mA
Calibration Uncertainty	± 5 % (see Calibration Traceability below)
Measurement Repeatability	Less than 1 %
Long-term Drift (Non-stability)	Less than 2 % per year
Non-linearity	Less than 1 % (up to 2500 μ mol m ⁻² s ⁻¹)
Field of View	180°
Spectral Range	370 to 650 nm (wavelengths where response is greater than 50 % of maximum; see Spectral Response below)
Directional (Cosine) Response	± 5 % at 75° zenith angle (see Cosine Response below)
Temperature Response	Less than 0.5 % from -20 to 50 C
Operating Environment	-20 to 60 C; 0 to 100 % relative humidity; can be submerged in water up to depths of 30 m
Dimensions	30.5 mm diameter, 37 mm diameter
Mass (with 5 m of cable)	140 g
Cable	5 m of two conductor, shielded, twisted-pair wire; TPR jacket (high water resistance, high UV stability, flexibility in cold conditions); pigtail lead wires; stainless steel (316), M8 connector

Calibration Traceability

Apogee SQX series quantum sensors are calibrated through side-by-side comparison to the mean of transfer standard quantum sensors under a reference lamp. The reference quantum sensors are recalibrated with a 200 W quartz halogen lamp traceable to the National Institute of Standards and Technology (NIST).

Spectral Response

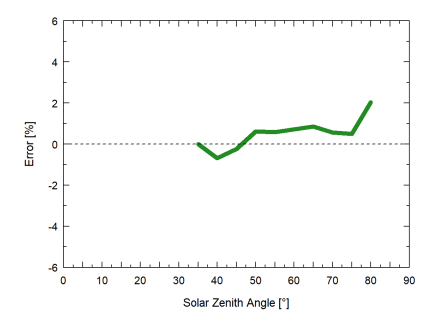


Mean spectral response of four SQ-100X series quantum sensors compared to PPFD weighting function. Spectral response measurements were made at 10 nm increments across a wavelength range of 350 to 800 nm in a monochromator with an attached electric light source. Measured spectral data from each quantum sensor were normalized by the measured spectral response of the monochromator/electric light combination, which was measured with a spectroradiometer.

Cosine Response



Directional (cosine) response is defined as the measurement error at a specific angle of radiation incidence. Error for Apogee SQ-100x series quantum sensors is approximately \pm 2 % and \pm 5 % at solar zenith angles of 45° and 75°, respectively.



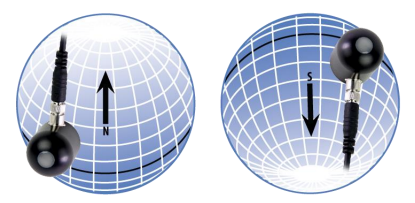
Mean cosine response of five SQ-100X series quantum sensors. Cosine response measurements were made by direct side-by-side comparison to the mean of seven reference SQ-500 quantum sensors.

DEPLOYMENT AND INSTALLATION

Mount the sensor to a solid surface with the nylon mounting screw provided. To accurately measure PPFD incident on a horizontal surface, the sensor must be level. An Apogee Instruments model AL-100 Leveling Plate is recommended to level the sensor when used on a flat surface or being mounted to surfaces such as wood. To facilitate mounting on a mast or pipe, the Apogee Instruments model AL-120 Solar Mounting Bracket with Leveling Plate is recommended.



To minimize azimuth error, the sensor should be mounted with the cable pointing toward true north in the northern hemisphere or true south in the southern hemisphere. Azimuth error is typically less than 1 %, but it is easy to minimize by proper cable orientation.



In addition to orienting the cable to point toward the nearest pole, the sensor should also be mounted such that obstructions (e.g., weather station tripod/tower or other instrumentation) do not shade the sensor. **Once mounted, the blue cap should be removed from the sensor.** The green cap can be used as a protective covering for the sensor when it is not in use.

CABLE CONNECTORS

Apogee sensors offer cable connectors to simplify the process of removing sensors from weather stations for calibration (the entire cable does **not** have to be removed from the station and shipped with the sensor).

The ruggedized M8 connectors are rated IP68, made of corrosion-resistant marine-grade stainless-steel, and designed for extended use in harsh environmental conditions.



Cable connectors are attached directly to the head.

Instructions

Pins and Wiring Colors: All Apogee connectors have six pins, but not all pins are used for every sensor. There may also be unused wire colors inside the cable. To simplify datalogger connection, we remove the unused pigtail lead colors at the datalogger end of the cable.

If a replacement cable is required, please contact Apogee directly to ensure ordering the proper pigtail configuration.

Alignment: When reconnecting a sensor, arrows on the connector jacket and an aligning notch ensure proper orientation.

Disconnection for extended periods: When disconnecting the sensor for an extended period of time from a station, protect the remaining half of the connector still on the station from water and dirt with electrical tape or other method.

Tightening: Connectors are designed to be firmly finger-tightened only. There is an oring inside the connector that can be overly compressed if a wrench is used. Pay attention to thread alignment to avoid cross-threading. When fully tightened, 1-2 threads may still be visible.

WARNING: Do not tighten the connector by twisting the black cable or sensor head, only twist the metal connector (blue arrows).



A reference notch inside the connector ensures proper alignment before tightening.



When sending sensors in for calibration, only send the sensor head.

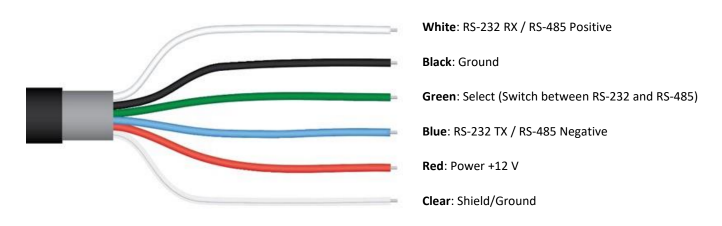


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OPERATION AND MEASUREMENT

The SQ-422X-SS quantum sensor has a Modbus output, where photosynthetic photon flux density (PPFD) is returned in digital format. Measurement of SQ-422X quantum sensors requires a measurement device with a Modbus interface that supports the Read Holding Registers (0x03) function.

Wiring



The green wire should be connected to Ground to enable RS-485 communication, or it should be connected to 12 V power for RS-232 communication. Text for the White and Blue wires above refers to the port that the wires should be connected to.

Sensor Calibration

All Apogee Modbus quantum sensors (model SQ-422X) have sensor-specific calibration coefficients determined during the custom calibration process. Coefficients are programmed into the sensors at the factory.

Modbus Interface

The following is a brief explanation of the Modbus protocol instructions used in Apogee SQ-422X quantum sensors. For questions on the implementation of this protocol, please refer to the official serial line implementation of the Modbus protocol: <u>http://www.modbus.org/docs/Modbus over serial line V1 02.pdf</u> (2006) and the general Modbus protocol specification: <u>http://www.modbus.org/docs/Modbus Application Protocol V1 1b3.pdf</u> (2012). Further information can be found at: <u>http://www.modbus.org/specs.php</u>

Overview

The primary idea of the Modbus interface is that each sensor exists at an address and appears as a table of values. These values are called Registers. Each value in the table has an associated index, and that index is used to identify which value in the table is being accessed.

Sensor addresses

Each sensor is given an address from 1 to 247. Apogee sensors are shipped with a default address of 1. If using multiple sensors on the same Modbus line, the sensor's address will have to be changed by writing the Slave Address register.

Register Index

Each register in a sensor represents a value in the sensor, such as a measurement or a configuration parameter. Some registers can only be read, some registers can only be written, and some can be both read and written. Each register exists at a specified index in the table for the sensor. Often this index is called an address, which is a separate address than the sensor address, but can be easily confused with the sensor address.

However, there are two different indexing schemes used for Modbus sensors, though translating between them is simple. One indexing scheme is called one-based numbering, where the first register is given the index of 1 and is thereby accessed by requesting access to register 1. The other indexing scheme is called zero-based numbering, where the first register is given the index 0, and is thereby accessed by requesting access to register 0. Apogee Sensors use zero-based numbering. However, if using the sensor in a system that uses one-based numbering, such as using a CR1000X logger, adding 1 to the zero-based address will produce the one-based address for the register.

Register Format:

According to the Modbus protocol specification, Holding Registers (the type registers Apogee sensors contain) are defined to be 16 bits wide. However, when making scientific measurements, it is desirable to obtain a more precise value than 16 bits allows. Thus, several Modbus implementations will use two 16-bit registers to act as one 32-bit register. Apogee Modbus sensors use this 32-bit implementation to provide measurement values as 32-bit IEEE 754 floating point numbers.

Apogee Modbus sensors also contain a redundant, duplicate set of registers that use 16-bit signed integers to represent values as decimal-shifted numbers. It is recommended to use the 32-bit values, if possible, as they contain more precise values.

Communication Parameters:

Apogee Sensors communicate using the Modbus RTU variant of the Modbus protocol. The default communication parameters are as follows:

Slave address: 1 Baudrate: 19200 Data bits: 8 Stop bits: 1 Parity: Even Byte Order: Big-Endian (most significant byte sent first)

The baudrate and slave address are user configurable. Valid slave addresses are 1 to 247. Setting the slave address to 255 will trigger a reset event, and all settings will revert back to the original default, which is slave address 1 (i.e. if a sensor with a slave address of 5 is changed to 0, it will revert to slave address 1). (This will also reset factory-calibrated values and should NOT be done by the user unless otherwise instructed.)

Float Registers 0 calibrated output µmol m⁻² s⁻¹ 1 2 detector millivolts 3 4 immersed output µmol m⁻² s⁻¹ 5 6 7 8 9 10 device status 11 (1 means device is busy, 0 otherwise) 12 firmware version 13 **Integer Registers** calibrated output μ mol m⁻² s⁻¹ (shifted one decimal point to the left) 40 41 detector millivolts (shifted one decimal point to the left) immersed output μ mol m⁻² s⁻¹ (shifted one decimal point to the left) 42 43 44 45 device status (1 means device is busy, 0 otherwise) 46 firmware version (shifted one decimal point to the left)

Read only registers (function code 0x3).

Read/Write registers (function codes 0x3 and 0x10).

Writing to these registers has no effect on sensor settings until the user has written to the register 100. For example, to update the Slave Address, the user must first write the desired address to register 20. Then the user must also power cycle the sensor for any changes other than the salve address to take effect.

Float Registers		
16		
17	slave address	
18	model number*	
19	model number -	
20		
21	serial number*	
22	baudrate (0 = 115200, 1 = 57600, 2 = 38400, 3 = 19200, 4 = 9600 writes of	
23	any number other than 0, 1, 2, 3, or 4 are ignored	
24	narity (0 - name 1 - add 2 - ayan)	
25	parity (0 = none, 1 = odd, 2 = even)	
26	number of stopbits	
27		
28	multiplier*	
29	numpher	
30	offset*	
31	Unset	
32	immersion factor*	
33		
34		
35		
36	running average	
37	running average	
38	heater status	
39	neater status	
Integer Registers		
48	slave address	
49	model number*	
50	serial number*	
51	baudrate (0 = 115200, 1 = 57600, 2 = 38400, 3 = 19200, 4 = 9600, writes of	
51	any number other than 0, 1, 2, 3, or 4 are ignored	
52	parity (0 = none, 1 = odd, 2 = even)	
53	number of stopbits	
54	multiplier (shifted two decimal points to the left)*	
55	offset (shifted two decimal points to the left)*	
56	immersion factor (shifted two decimal points to the left)*	
57		
58	running average	

Registers marked with an asterisk () cannot be written to unless a specific procedure is followed. Contact Apogee Instruments to receive the procedure for writing these registers. Write only registers (function code 0x10).

Integer Registers	
190	Writing to this register resets Coefficients to firmware defaults. (NOT factory calibrated values!) Slave Address = 1, Model = 522, Serial = 1000, Baud = 3, Parity = 2, Stopbits = 1, running average = 1

Packet Framing:

Apogee sensors use Modbus RTU packets and tend to adhere to the following pattern:

Slave Address (1 byte), Function Code (1 byte), Starting Address (2 bytes), Number of Registers (2 bytes), Data Length (1 byte, optional) Data (n bytes, optional)

Modbus RTU packets use the zero-based address when addressing registers.

For information on Modbus RTU framing, see the official documentation at http://www.modbus.org/docs/Modbus_Application_Protocol_V1_1b3.pdf

Example Packets:

An example of a data packet sent from the controller to the sensor using function code 0x3 reading register address 0. Each pair of square brackets indicates one byte.

[Slave Address][Function][Starting Address High Byte][Starting Address Low Byte][No of Registers High Byte][No of Registers Low Byte][CRC High Byte][CRC Low Byte]

0x01 0x03 0x00 0x00 0x00 0x02 0xC4 0x0B

An example of a data packet sent from the controller to the sensor using function code 0x10 writing a 1 to register 26. Each pair of square brackets indicates one byte.

[Slave Address][Function][Starting Address High Byte][Starting Address Low Byte][No of Registers High Byte][No of Registers Low Byte][Byte Count][Data High Byte][Data Low Byte][Data High Byte][Data Low Byte][CRC High Byte][CRC Low Byte]

0x01 0x10 0x00 0x1A 0x00 0x02 0x04 0x3f 0x80 0x00 0x00 0x7f 0x20.

Spectral Errors

Apogee SQ-100X/200X/400X series sensors can measure PPFD for sunlight and electric light with a single calibration factor. However, errors occur in various light sources due to changes in spectral output. If the light source spectrum is known, then errors can be estimated and used to adjust the measurements. The weighting function for PPFD is shown in the graph below, along with the spectral response of Apogee SQ-100X/200X/400X series quantum sensors. The closer the spectral response matches the defined PPFD spectral weighting functions, the smaller spectral errors will be. The table below provides spectral error estimates for PPFD measurements from light sources different than the calibration source (calibrated for sunlight). The method of Federer and Tanner (1966) was used to determine spectral errors based on the PPFD spectral weighting functions, measured sensor spectral response, and radiation source spectral outputs (measured with a spectroradiometer). This method calculates spectral error and does not consider calibration, cosine, and temperature errors.

Federer, C. A., and C. B. Tanner, 1966. Sensors for measuring light available for photosynthesis. Ecology 47:654-657.

McCree, K. J., 1972. The action spectrum, absorptance and quantum yield of photosynthesis in crop plants. Agricultural Meteorology 9:191-216.

Radiation Source (Error Calculated Relative to Sun, Clear Sky)	PPFD Error [%]
Sun (Clear Sky)	0.0
Sun (Cloudy Sky)	0.2
Reflected from Grass Canopy	5.0
Reflected from Deciduous Canopy	7.0
Reflected from Conifer Canopy	7.3
Transmitted below Grass Canopy	8.3
Transmitted below Deciduous Canopy	8.4
Transmitted below Conifer Canopy	10.1
Cool White Fluorescent (T5)	7.2
Cool White Fluorescent (T12)	8.3
Metal Halide	6.9
Ceramic Metal Halide	-0.9
High Pressure Sodium	3.2
Blue LED (448 nm peak, 20 nm full-width half-maximum)	14.5
Green LED (524 nm peak, 30 nm full-width half-maximum)	29.6
Red LED (635 nm peak, 20 nm full-width half-maximum)	-30.9
Red, Blue LED Mixture (80 % Red, 20 % Blue)	-21.2
Red, Green, Blue LED Mixture (70 % Red, 15 % Green, 15 % Blue)	-16.4
Cool White Fluorescent LED	7.3
Neutral White Fluorescent LED	1.1
Warm White Fluorescent LED	-7.8

Spectral Errors for PPFD Measurements with Apogee SQ-100X Series Quantum Sensors

Quantum sensors can be a very practical means of measuring PPFD from multiple radiation sources, but spectral errors must be considered. The spectral errors in the table above can be used as correction factors for individual radiation sources.

Underwater Measurements and Immersion Effect

When a quantum sensor that was calibrated in air is used to make underwater measurements, the sensor reads low. This phenomenon is called the immersion effect and happens because the refractive index of water (1.33) is greater than air (1.00). The higher refractive index of water causes more light to be backscattered (or reflected) out of the sensor in water than in air (Smith,1969; Tyler and Smith,1970). As more light is reflected, less light is transmitted through the diffuser to the detector, which causes the sensor to read low. Without correcting for this effect, underwater measurements are only relative, which makes it difficult to compare light in different environments.

The SQ-100X series sensors have an immersion effect correction factor of 1.15. This correction factor should be multiplied to measurements made underwater.

Further information on underwater measurements and the immersion effect can be found at http://www.apogeeinstruments.com/underwater-par-measurements/.

MAINTENANCE AND RECALIBRATION

Blocking of the optical path between the target and detector can cause low readings. Occasionally, accumulated materials on the diffuser of the sensor can block the optical path in three common ways:

- 1. Moisture or debris on the diffuser.
- 2. Dust during periods of low rainfall.
- 3. Salt deposit accumulation from evaporation of sea spray or sprinkler irrigation water.

Apogee Instruments quantum sensors have a domed diffuser and housing for improved self-cleaning from rainfall, but active cleaning may be necessary. Dust or organic deposits are best removed using water, or window cleaner, and a soft cloth or cotton swab. Salt deposits should be dissolved with vinegar and removed with a cloth or cotton swab. **Salt deposits** <u>cannot</u> be removed with solvents such as alcohol or acetone. Use only gentle pressure when cleaning the diffuser with a cotton swab or soft cloth to avoid scratching the outer surface. The solvent should be allowed to do the cleaning, not mechanical force. Never use abrasive material or cleaner on the diffuser.

Although Apogee sensors are very stable, nominal calibration drift is normal for all research-grade sensors. To ensure maximum accuracy, recalibration every two years is recommended. Longer time periods between recalibration may be warranted depending on tolerances. See the Apogee webpage for details regarding return of sensors for recalibration (<u>http://www.apogeeinstruments.com/tech-support-recalibration-repairs/</u>).

To determine if your sensor needs recalibration, the Clear Sky Calculator (<u>www.clearskycalculator.com</u>) website and/or smartphone app can be used to indicate the PPFD incident on a horizontal surface at any time of day at any location in the world. It is most accurate when used near solar noon in spring and summer months, where accuracy over multiple clear and unpolluted days is estimated to be ± 4 % in all climates and locations around the world. For best accuracy, the sky must be completely clear, as reflected light from clouds causes PPFD to increase above the value predicted by the clear sky calculator. Measured values of PPFD can exceed values predicted by the Clear Sky Calculator due to reflection from thin, high clouds and edges of clouds, which enhances incoming PPFD. The influence of high clouds typically shows up as spikes above clear sky values, not a constant offset greater than clear sky values.

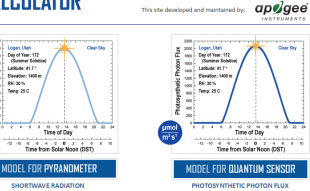
To determine recalibration need, input site conditions into the calculator and compare PPFD measurements to calculated values for a clear sky. If sensor PPFD measurements over multiple days near solar noon are consistently different than calculated values (by more than 6 %), the sensor should be cleaned and re-leveled. If measurements are still different after a second test, email <u>calibration@apogeeinstruments.com</u> to discuss test results and possible return of sensor(s).



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Shortwave Radiation

This calculator determines the intensity of radiation falling on a horizontal surface at any time of the day in any location in the world. The primary use of this calculator is to determine the need for recalibration of radiation sensors. It is most accurate when used near solar noon in the summer months.



Homepage of the Clear Sky Calculator. Two calculators are available: one for quantum sensors (PPFD) and one for pyranometers (total shortwave radiation).

<i>Clear</i> Calculat	OR QUANTUM SENSORS	+ Input Parameters Estimating Photo Photon Flux (PPF	synthetic		+ Output from Model:
	acy, comparison should be made on clear, non- ner days within one hour of solar noon.	Latitude =	41.7	ŀ	Model Estimated PPF = 1994 µmol m ⁻² s ⁻¹
2) Enter input pa	rameters in the blue cells at right. Definitions	Longitude =	111.8	•	Measured PPF = 1990 µmol m ⁻² s ⁻¹
are shown bel		Longitude _{tz} = 🕜	105	•	DIFFERENCE FROM MODEL = +0.2 %
	be level and perfectly clean. Enter your r radiation in the blue "Measured PPF" cell at	Elevation = 🕜	1400	m	+ CONTACT APOGEE FOR RECALIBRATION
far right.		Day of Year = 🕜	172		Name:
	ween the model and your sensor is shown in FFERENCE FROM MODEL [®] cell at right.	Time of Day = (6 min = 0.1 hr)	12.9		E-mail:
S Run the model on replicate days. Contact Apogee for recalibration if the measured value is more than 5 % different than the estimated value. You will be contacted		Daylight Savings = +	1	hr	Phone:
		Air Temperature =	25	с	Serial #:
within two bu	siness days.	Relative Humidity =	30	%	Comments:
For a discussion on model accuracy and sensitivity of input parameters, CLICK HERE.		RECALCULATE M	ODEI		Please include all requested information.
		RECALCULATE MODEL			SEND INFO TO APOGEE
+ INPUT AND O	UTPUT DEFINITIONS latitude of the measurement site (degrees number: info may be obtained from http://			negative	This site is developed and maintained by: DISTRUMENTS
tomber, min my or occurrent min my / moutamep.com/ usong.com Longitude = longitude of the measurement in tel (degrees) conserved as positive degrees west of the standard meridian in Greenwich, England (e.g. 74° for New York, 260° for Bangkok, Thalanda, and 358° for Pars, France).			calibration@apogee-inst.com		

Clear Sky Calculator for quantum sensors. Site data are input in blue cells in middle of page and an estimate of PPFD is returned on right-hand side of page.

Longitude₁₇ = longitude of the center of your local time zone [degrees]; expressed as positive degrees

TROUBLESHOOTING AND CUSTOMER SUPPORT

Independent Verification of Functionality

If the sensor does not communicate with the datalogger, use an ammeter to check the current drain. It should be near 37 mA when the sensor is powered. Any current drain significantly greater than approximately 37 mA indicates a problem with power supply to the sensors, wiring of the sensor, or sensor electronics.

Compatible Measurement Devices (Dataloggers/Controllers/Meters)

Any datalogger or meter with RS-232/RS-485 that can read/write float or integer values.

An example datalogger program for Campbell Scientific dataloggers can be found on the Apogee webpage at <u>http://www.apogeeinstruments.com/downloads/#datalogger</u>.

Cable Length

All Apogee sensors use shielded cable to minimize electromagnetic interference. For best communication, the shield wire must be connected to an earth ground. This is particularly important when using the sensor with long lead lengths in electromagnetically noisy environments.

RS-232 Cable Length

If using an RS-232 serial interface, the cable length from the sensor to the controller should be kept short, no longer than 20 meters. For more information, see section 3.3.5 in this document: http://www.modbus.org/docs/Modbus_over_serial_line_V1_02.pdf

RS-485 Cable Length

If using an RS-485 serial interface, longer cable lengths may be used. The trunk cable can be up to 1000 meters long. The length of cable from the sensor to a tap on the trunk should be short, no more than 20 meters. For more information, see section 3.4 in this document: <u>http://www.modbus.org/docs/Modbus_over_serial_line_V1_02.pdf</u>

Troubleshooting Tips

- Make sure to use the green wire to select between RS-232 and RS-485.
- Make sure that the sensor is wired correctly (refer to wiring diagram).
- Make sure the sensor is powered by a power supply with a sufficient output (e.g., 12 V).
- Make sure to use the appropriate kind of variable when reading Modbus registers. Use a float variable for float registers and an integer variable for integer registers.
- Make sure the baudrate, stop bits, parity, byte order, and protocols match between the control program and the sensor. Default values are:
 - o Baudrate: 19200
 - Stop bits: 1
 - Parity: Even
 - Byte order: ABCD (Big-Endian/Most Significant Byte First)
 - Protocol: RS-232 or RS-485

RETURN AND WARRANTY POLICY

RETURN POLICY

Apogee Instruments will accept returns within 30 days of purchase as long as the product is in new condition (to be determined by Apogee). Returns are subject to a 10 % restocking fee.

WARRANTY POLICY

What is Covered

All products manufactured by Apogee Instruments are warranted to be free from defects in materials and craftsmanship for a period of four (4) years from the date of shipment from our factory. To be considered for warranty coverage an item must be evaluated by Apogee.

Products not manufactured by Apogee (spectroradiometers, chlorophyll content meters, EE08-SS probes) are covered for a period of one (1) year.

What is Not Covered

The customer is responsible for all costs associated with the removal, reinstallation, and shipping of suspected warranty items to our factory.

The warranty does not cover equipment that has been damaged due to the following conditions:

- 1. Improper installation, use, or abuse.
- 2. Operation of the instrument outside of its specified operating range.
- 3. Natural occurrences such as lightning, fire, etc.
- 4. Unauthorized modification.
- 5. Improper or unauthorized repair.

Please note that nominal accuracy drift is normal over time. Routine recalibration of sensors/meters is considered part of proper maintenance and is not covered under warranty.

Who is Covered

This warranty covers the original purchaser of the product or other party who may own it during the warranty period.

What Apogee Will Do

At no charge Apogee will:

- 1. Either repair or replace (at our discretion) the item under warranty.
- 2. Ship the item back to the customer by the carrier of our choice.

Different or expedited shipping methods will be at the customer's expense.

How To Return An Item

1. Please do not send any products back to Apogee Instruments until you have received a Return Merchandise Authorization (RMA) number from our technical support department by submitting an online RMA form at <u>www.apogeeinstruments.com/tech-support-recalibration-repairs/</u>. We will use your RMA number for tracking of the service item. Call (435) 245-8012 or email techsupport@apogeeinstruments.com with questions.

2. For warranty evaluations, send all RMA sensors and meters back in the following condition: Clean the sensor's exterior and cord. Do not modify the sensors or wires, including splicing, cutting wire leads, etc. If a connector has been attached to the cable end, please include the mating connector – otherwise the sensor connector will be removed in order to complete the repair/recalibration. *Note:* When sending back sensors for routine calibration that have Apogee's standard stainless-steel connectors, you only need to send the sensor with the 30 cm section of cable and one-half of the connector. We have mating connectors at our factory that can be used for calibrating the sensor.

3. Please write the RMA number on the outside of the shipping container.

4. Return the item with freight pre-paid and fully insured to our factory address shown below. We are not responsible for any costs associated with the transportation of products across international borders.

Apogee Instruments, Inc. 721 West 1800 North Logan, UT 84321, USA

5. Upon receipt, Apogee Instruments will determine the cause of failure. If the product is found to be defective in terms of operation to the published specifications due to a failure of product materials or craftsmanship, Apogee Instruments will repair or replace the items free of charge. If it is determined that your product is not covered under warranty, you will be informed and given an estimated repair/replacement cost.

PRODUCTS BEYOND THE WARRANTY PERIOD

For issues with sensors beyond the warranty period, please contact Apogee at <u>techsupport@apogeeinstruments.com</u> to discuss repair or replacement options.

OTHER TERMS

The available remedy of defects under this warranty is for the repair or replacement of the original product, and Apogee Instruments is not responsible for any direct, indirect, incidental, or consequential damages, including but not limited to loss of income, loss of revenue, loss of profit, loss of data, loss of wages, loss of time, loss of sales, accruement of debts or expenses, injury to personal property, or injury to any person or any other type of damage or loss.

This limited warranty and any disputes arising out of or in connection with this limited warranty ("Disputes") shall be governed by the laws of the State of Utah, USA, excluding conflicts of law principles and excluding the Convention for the International Sale of Goods. The courts located in the State of Utah, USA, shall have exclusive jurisdiction over any Disputes.

This limited warranty gives you specific legal rights, and you may also have other rights, which vary from state to state and jurisdiction to jurisdiction, and which shall not be affected by this limited warranty. This warranty extends only to you and cannot by transferred or assigned. If any provision of this limited warranty is unlawful, void, or unenforceable, that provision shall be deemed severable and shall not affect any remaining provisions. In case of any inconsistency between the English and other versions of this limited warranty, the English version shall prevail.

This warranty cannot be changed, assumed, or amended by any other person or agreement.