

Solar Power and Cellular System Kits for Real-time Air Quality Monitoring

Model 8145-CE/CEEU, 8145-CEOD/CEODEU, 8145-SO, 8145-CS/CSEU



Not every location has access to traditional power sources and Wi-Fi connectivity, but there are options when you need to collect critical air quality data in remote and challenging environments.

Enhance the versatility of your BlueSky™ Air Quality Monitor with cellular and solar power accessories. Seamlessly connect your device to local cellular networks, allowing real-time data collection in locations without Wi-Fi access, or eliminate the need for traditional power sources and ensure uninterrupted monitoring in remote areas with an eco-friendly solution. From urban streets to remote wilderness, these accessories give you the flexibility to stay connected, stay informed and make a difference - free from the constraints of power grids and infrastructure limitations.

Features & Benefits:

- Ensures real-time, continuous monitoring in isolated or off-grid locations
- Solar power capability promotes sustainable, cost-effective operation
- Versatile configurations are suitable for diverse environmental settings

Accessory Options

- Cellular modem for indoor use Kit 8145-CE/CEEU includes modem, power supply and mounting hardware (SIM card/ data plan not included)
- Cellular modem for outdoor use Kit 8145-CEOD/CEODEU includes modem, enclosure, power supply and mounting hardware (SIM card/data plan not included)
- Solar System Kit 8145-SO includes 15W solar panel, 12 VDC 8.5 Amp-hr battery, enclosure and mounting hardware
- Solar and cellular system combo 8145-CS/CSEU includes solar system kit and cellular modem for outdoor use kit (SIM card/data plan not included)

Applications

- Environmental justice and community monitoring
- Monitoring remote industrial sites and construction areas
- Air quality assessments in agricultural fields and wilderness areas
- Reliable data collection during emergency response operations
- Environmental conservation efforts



Specifications

Solar Power and Cellular System Kits for Real-time Air Quality Monitoring Model 8145-CE/CEEU, 8145-CEOD/CEODEU, 8145-SO, 8145-CS/CSEU

Solar System Specifications

Power Requirements

Solar System Run-Time

Continuous (with adequate sunlight)

Rated Maximum

Cell Power 15 watts (per panel)

12 volts Nominal Voltage Solar System Battery 12 VDC, 8.5 Ah Battery Run-Time 90 to 120 hours

(typical, full-charge to power cutoff, when no sunlight for charging)

Operating

Temperature -22 to 140° F (-30 to 60° C)

Physical (Solar Panel)

Dimensions 12 x 14 in. (31 x 36 cm)

Physical (Battery and Enclosure)

Dimensions 11 x 7 x 6 in. (28 x 18 x 15 cm) Weight 15 lbs. (7 ka)

Cellular Specifications

Enclosure

Operating Humidity 5% to 95% non-condensing

Operating

Temperature -40 to 67° F (-40 to 75° C)

Dimensions 12 x 9 in. x 5 in. (30 x 23 x 13 cm)

Weight 10 lbs. (5 kg)

100 to 240 VAC, 50/60 Hz AC Power

Power Consumption <5 W

Modem

Mobile Module 4G (LTE) - Cat 4 up to 150 Mbps 3G - Up to 42 Mbps 2G - Up to 236.8 kbps

Operating Temperature -40 °F to 75 °F (-40 °C to 24 °C) Operating Humidity 10% to 90% non-condensing AC Power 100 to 240 VAC, 50/60 Hz

<5 \// Power Consumption

Casing Material Aluminium housing, plastic panels

Dimensions (W x H x D)

3.27 x 0.98 x 2.91 in. (83 x 25 x 74 mm)

Weight 0.28 lbs. (125 g)

Antennas 2 x SMA for LTE, 1 x RP-SMA for Wi-Fi

Antenna connectors

1 x SIM slot (Mini SIM - 2FF), 1.8 V/3 V, SIM

external SIM holder

Supported Frequency Bands

Different countries and network operators use different frequency bands for communication in their respective mobile networks. Therefore, in order to communicate within an operator's network, the cellular modem has to support the frequency bands used by that operator. Table below provides the various frequency bands for TSI® cellular modem part numbers.

Supported Frequency Bands		
TSI® P/N	Region (Operator)	Supported Bands
8145-CE 8145-CEOD 8145-CS	North America (AT&T*, Bell*, T Mobile*)	4G (LTE-FDD): B2 (1900 MHz), B4 (1700 MHz), B12 (700 MHz)
		3G: B2 (1900 MHz), B4 (1700 MHz), B5 (850 MHz)
8145-CEEU 8145-CEODEU 8145-CSEU	Europe, the Middle East, Africa, Korea, Thailand, Malaysia	4G (LTE-FDD): B1 (2100 MHz), B3 (1800 MHz), B7 (2600 MHz), B8 (900 MHz), B20 (800 MHz), B28A (700 MHz)
		3G: B1 (2100 MHz), B8 (900MHz)
		2G: B3 (1800 MHz), B8 (900 MHz)

Data Plan Guidelines

For optimal device performance, users are required to provide their own SIM card. Choose a compatible data plan that aligns with your preferred sampling rate:

Sampling Rate	Monthly	Yearly
1 Minute	73 MB	875 MB
5 Minutes	14.5 MB	175 MB
15 Minutes	5 MB	58 MB
30 Minutes	2.4 MB	29 MB
60 Minutes	1.2 MB	14.6 MB

Specifications are subject to change without notice.

Wi-Fi is a registered trademark by the Wi-Fi Alliance.

TSI and the TSI logo are registered trademarks in the United States and may be protected under other country's trademark registrations



TSI Incorporated - Visit our website www.tsi.com for more information.

USA Tel: +1 800 874 2811 Tel: +91 80 67877200 India Tel: +44 149 4 459200 Tel: +86 10 8219 7688 UK China Tel: +33 1 41 19 21 99 Singapore Tel: +65 6595 6388 France Germany Tel: +49 241 523030

P/N 5003113 (A4) Rev B ©2024 TSI Incorporated 5821402304 Printed in U.S.A.