

MidNite Solar

Battery Capacity Meter



Designed to simplify battery management, this **Battery Capacity Meter** can be used on 12, 24, 36, and 48 VDC battery systems using flooded, AGM, and GEL chemistry. LEDs on the upper dial show present battery capacity. Three lower LEDs show the time frame of the last full charge as “less than one week,” “longer than one week,” or “longer than two weeks.” Handy for at-a-glance readings on golf carts, fork-lifts, or any battery powered devices. The meter face is 5"W x 4"H.

MidNite Solar Battery Capacity Meter	
Description	Item code
MidNite Battery Capacity Meter	028-02260

Schnieder Electric

TM-500A Amp-Hour Meter



The **TM-500A** is housed in a special package with a fuse and fuse holder. The display shows volts, amps, amp-hours, and percent, without changing mode. Just install the shunt and plug the special six-conductor cable into the shunt and meter to make all the connections in one click. Meter shows days since fully charged, cumulative amp-hours, recharge indicator, low-voltage indicator, and full-charge indicator. Comes with a 50' 6-conductor cable with jacks, a fuse, and a special 500 A/50 mV shunt. Monitor battery banks up to 2,550 Ah. Use the 48 VDC adapter for 48 VDC systems. Dimensions are 4.55"W x 4.55"H x 1.725"D. 2-year warranty.

Schneider Amp-Hour Meters		
Model	Description	Item code
TM-500A	Amp-hour meter with shunt	028-01405
TM-500NS	Amp-hour meter without shunt	028-01403
TM48	48 V adapter	028-01413
TC50	50-foot cable	028-01422-A

Bogart Engineering

TriMetric 2025 and 2025-RV



This meter operates on 12, 24 or 48 VDC. LEDs show volts, amps, and amp-hours. Amp-hours can be displayed directly or as “% full.” An LED indicates charging and fully charged states. Another LED indicates when charging or equalization is needed and warns of low battery voltage events. The meters also record minimum and maximum voltage, days since last charge, days since last equalized, and total lifetime amp-hours withdrawn. The TriMetric can be located up to hundreds of feet away from batteries using inexpensive 4-conductor twisted pair meter wire. A shunt is required for operation. Use the 500-A shunt on a 12 VDC inverter larger than 800 W, or a 24 VDC inverter larger than 1,600 W. Use a 1,000 A, 100 mV shunt for systems with stacked inverters or where continuous current is over 300 A. The 1,000 A/100 mV shunt has the same resistance as the 500 A/50 mV shunt and may be used interchangeably. Order the shunt separately. These meters work with battery banks up to 2,500 Ah. The positive lead to the TriMetric should be fused with a 1 A fuse. Can be mounted flush or with a wiremold. Trimetric meters are made in USA, have dimensions of 4.5"W x 4.75"H, and are covered by a 2-year warranty.

Bogart Engineering TriMetric Amp-Hour Meters and Accessories	
Description	Item code
TriMetric 2025 A amp-hour meter	028-00024
TriMetric 2025-RV amp-hour meter	028-00025
Surface mount box for 2025	028-00026
500 A/50 mV shunt	028-09253
100 A/100 mV shunt	028-09245
1000 A/100 mV shunt	028-09254
4-conductor 22 AWG wire	050-01243
4-conductor 18 AWG wire	050-01237



AEE Solar was born in 1979, long before grid-tie, when off-grid solar was the only form of domestic solar PV. So when it comes to off-grid know-how and equipment knowledge, **AEE Solar’s experience, expertise, and product selection is unsurpassed.**



Bogart Engineering PentaMetric Battery Monitor

The **PentaMetric Battery Monitor** measures up to 2 separate battery systems with a common negative. With one battery system, the meter monitors battery current plus two charging sources/loads. The complete system consists of an input unit placed near the batteries, a display unit that can be placed up to 1,000' from the battery bank, and a computer interface unit. It can monitor up to 3 shunts; for example, it can measure solar input, wind input, and battery state-of-charge. Audible and visual alarms warn of high and low battery conditions. An optional Windows software interface allows control of and access to all data from the computer. A relay output enables control of a generator or external alarm. 2-year warranty.

Basic measurements

- 2 voltage channels: 8-100 VDC
- 3 current channels
 - 200 ± 0.01 A with 100 A/100 mV shunt
 - 1000 ± 0.1 A with 500 A/50 mV or 1000 A/10 mV shunt
- Temperature -20°C to +65°C

Secondary measurements

- Amp-hour (3 channels): to ±83,000 Ah
- Cumulative (negative) battery amp-hours (2 channels)
- Smoothed (time filtered) amps
- Volts (2 channels): 0-100 VDC
- Watts (2 channels) ±.01 20,000 W
- Watt-hours (2 channels) ±21,000 kWh
- Battery % full (2 channels) 0-100%
- Days since batteries charged (2 channels) .01-250 days
- Days since batteries equalized (2 channels) .01-250 days

Data logging functions

The Pentametric Battery Monitor has 3 data logging modes that can run simultaneously. With the computer interface, all 3 types can be output to a spreadsheet file. Periodically Logged Data mode records amp-hours (3 channels), watt hours (2 channels), temperature max/min (1 channel), Volts (1 channel), and Amps (1 channel) at regular intervals (once per day to once per minute). Battery Discharge Voltage Profile mode logs volts and amps every time the charge level changes by 5% (or 10%) for 1 or 2 battery systems. Battery Cycle Efficiency mode documents system efficiency for up to 2 battery systems.

Bogart Engineering PentaMetric Battery Monitor and Accessories	
Description	Item code
PentaMetric display unit PM-100D	028-00011
PentaMetric input unit PM-5000U	028-00013
Computer interface PM-100C with RS232 port	028-00015
Computer interface PM-101CE with Ethernet	028-00016
Computer interface PM-101USB with USB	028-00010
Temperature sensor TS-1	028-00018
500 A/50 mV shunt	028-09253
100 A/100 mV shunt	028-09245
8-conductor 22 AWG wire / per foot ¹	050-01255

AC Kilowatt-Hour Meters

The **ITRON LCD** meter is the standard utility-grade meter seen on most homes. These reconditioned, certified, utility-grade meters are an economical means for keeping track of how much energy you are selling back to the utility grid. This meter works for 120 VAC or 120/240 VAC systems with a maximum current of less than 200 A. The **028-03042, five terminal meter** (Form 12S) is used for tracking the power fed back to the grid from an OutBack 120 VAC grid-tie system. Often used for Green Tag sales.



AC Kilowatt-Hour Meters	
Description	Item code
Kilowatt hour meter ITRON LCD Digital 240 VAC CL200	028-03012
Kilowatt hour meter 12S LCD 120 VAC for OutBack grid-tie	028-03042

Vision Meter

These utility-grade, digital smart kilowatt-hour meters employ current transformers for extremely accurate measurement and long-term stability, even at low power levels. Non-volatile memory protects data in the event of a power failure. The Vision Meter can display kWh delivered, kWh received, kWh net, instantaneous demand, voltage, current, phase angle, and segment check.

The Vision Meters with wireless communication utilize robust 900 MHz radio communication between the Vision Meter and Vision Gate Collector to provide real-time data. The Collector connects to a local area network. A PC must be running on the network to receive data from the collector. One Gate Collector can read multiple meters in a 1,000-yard line-of-site radius. A Collector can also be configured as a relay to increase range or to go around corners.



Vision Meter Smart Kilowatt-Hour Meters	
Description	Item code
Vision kilowatt-hour meter form 2S	028-03061
Vision kilowatt-hour meter form 12S	028-03062
Vision kilowatt-hour meter 3-phase form 14/15/16S	028-03063
Vision kilowatt-hour meter form 2S with wireless comm	028-03064
Vision kilowatt-hour meter form 12S with wireless comm	028-03065
Vision kilowatt-hour meter 3-phase form 14/15/16S with wireless	028-03066
Vision wireless collector	028-03075

Kilowatt-Hour Meter Sockets

There are two types of kilowatt-hour meter bases available for single-phase 2- or 3-wire 100 A service, and each includes a sealing ring.

The cast, **Round** base has 1 1/2" threaded holes in the top and bottom and is *not* UL Listed. The sheet metal 4-terminal sockets are rated for 100 A or 200 A, 240 VAC, and are used with the 2S meter for 120/240 VAC systems. UL Listed and NEMA 3R rated for outdoor use.

For 3-phase systems, use the appropriate socket for the meter form. The **5-terminal socket** is rated at 200 A, 480 VAC and is used with the 12S meter. UL listed and NEMA 3R rated for outdoor use. The **7-terminal socket** is 13"W x 19"H, rated at 200 A, 600 VAC and is used with form 16S meters. It is a ringless socket with a lever bypass, which allows removal of the meter without interrupting service. Use this socket for the Locus Energy L-Gate 310 monitoring option on page 161. UL Listed and NEMA 3R rated for outdoor use. The **closing plate** is used to cover the overhead entry into the sheet metal base when entering from either the side or the bottom.



Kilowatt-Hour Meter Sockets	
Description	Item code
Kilowatt hour meter socket 2S 120/240 VAC – Round, 4-terminal	028-03025
Kilowatt hour meter socket 2S 120/240 VAC NEMA 3R, 100 A, #12-1/0, 4 terminal	048-09220
Kilowatt hour meter socket 2S 120/240 VAC NEMA 3R, 200 A, #6-350 kcmil, 4-terminal	048-09200
Kilowatt hour meter socket 12S 120 V, 5-terminal	028-03047
Kilowatt hour meter socket 16S 3-phase, 4 wire Wye, 7-terminal	048-09215
Closing plate	028-03032



Performance Based Initiative Approved Meters

These Smart meters appear on the gosolarcalifornia.org website list of approved meters for Performance Based Initiative (PBI) systems. Capable of communication using RF, Cellular, Power Line Carrier, and Ethernet protocols. The **GE KV2C+** is designed for especially harsh climates and suitable for 600 V applications.

The **form 2S** meter is used for single-phase, 120/240 VAC, 3-wire installations.

The **form 9S** meter is used for 3-phase, 208 VAC, 4-wire delta installations.

The **form 16S** meter is used for 3-phase, 208 or 480 VAC, 4-wire Wye installations.

PBI Approved Kilowatt-Hour Meters	
Description	Item code
GE kilowatt-hour meter - PBI APPROVED, single-phase form 2S, GE-KV2C+-2S	028-03092
GE kilowatt-hour meter - PBI APPROVED, 3-phase form 9S, GE-KV2C+-9S	028-03091
GE kilowatt-hour meter - PBI APPROVED, 3-phase form 16S, GE-KV2C+-16S	028-03090

Wireless Communications

EnGenius Outdoor Rated Long Range Wireless Bridge

The **EnGenius EOC2611P** is a long range outdoor 2.4 GHz wireless access point/client bridge for transmitting monitoring data from a ground mount or remote building directly to a wireless router. Capable of ranges as far as 2.5 miles (limited to the range of the router). For long range transmission, 2 units may be needed with one unit located near the router. 64/128-bit WEP data encryption and WPA/WPA2 data security protocols are supported. A MAC address filter can be used to limit network access to specific computers.

Asoka Plug Link 9650 Ethernet Bridge - Power Line Adapter

The **Asoka Power Line Adapter** sends monitoring data over existing AC power lines. Simply plug one unit in to a nearby wall socket (or outlet installed in a monitoring enclosure), and the other unit near the router. Both should be plugged into a circuit fed by the same main/sub panel to avoid noise from other appliances interfering with the signal. An Ethernet cable is used to connect the bridge to either the monitoring device or router.

Ethernet Bridges	
Description	Item code
EnGenius Outdoor Rated Long Range Wireless Bridge	029-01607
Asoka Plug Link 9650 Ethernet Bridge - Power Line Adapter	029-01610



Grid-Tie System Monitoring

As grid-tied solar PV systems become more popular, online monitoring is playing an increasingly important role in both residential and commercial systems. Most commercial PPA and residential leasing financiers require revenue-grade monitoring to be coupled with online reporting tools. Many incentive programs, particularly performance-based and renewable energy credit-based ones, also require accurate real-time monitoring and some form of automated reporting. Many commercial and residential customers want something they can point to when bragging about their solar PV system and an online monitoring system with a smart-phone app fits the bill nicely. Savvy installers are also finding that online monitoring enables them to be proactive in managing their brand and often pair a monitoring system with a service agreement that includes periodic cleaning and maintenance of the system. Whatever the motive, a good online monitoring system can help reinforce the value of a solar PV system for years after installation.

We offer a variety of inverter-agnostic solutions to meet different application needs. Our monitoring partners can also set up branded solutions for your company that enable you to centrally monitor all of your installed systems while putting your brand in front of the end-users every time they view their system performance. Contact our AEE Solar Technical Support Team (800-777-6609) for details.

Solar-Log

Solar-Log is a cost-effective monitoring system that supports over 60 inverter brands for monitoring any size installation, from residential to large-scale commercial systems. The award-winning Solar-Log “Easy Installation” function makes this one of the fastest and easiest monitoring systems to install. Solar-Log units connect to a local area network or Internet router through Ethernet or WiFi. They have an RS-422/RS-485 input for wired connection to the inverter(s) of the system being monitored.

Solar-Log200

The Solar-Log200 supports a single inverter and is configured and monitored via a built-in web server. The easy installation mode coupled with Solar-Log WEB Commercial edition allows you to connect the logger, check the status lights, then finish configuration remotely over the internet

Solar-Log500

The Solar-Log500 supports up to 10 inverters (all inverters must be the same brand) and can be monitored via an integrated text display or the built-in web server used for configuration. It also features an S0 Pulse in/out for connecting building load meters and displays.

Solar-Log1000

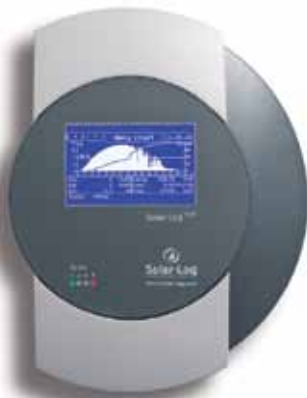
The Solar-Log1000 supports up to 100 inverters (of up to 2 different brands) and features a 3.5"W x 2"H touch screen display that allows configuration without a computer and displays yields in a graphical output. It also features an additional RS-485 port along with USB, relay and alarm ports, and an optional integrated GPRS.



Solar-Log200



Solar-Log500



Solar-Log1000

Solar-Log Inverter Compatibility

The Solar-Log system analyzes inverter data, including status and error codes to provide essentially the same data available from inverter-specific monitoring accessories. However, since Solar-Log works with more than 60 inverter brands, including SMA, Fronius, PV Powered, KACO, and Power-One, it can be used to unify your monitoring platform without restricting your designers to a single inverter brand.

Solar-Log Monitoring Systems		
Model	Description	Item code
210220	Solar-Log200 (all brands, 1 inverter)	029-06020
255191	Solar-Log200 WiFi (all brands, 1 inverter, WiFi)	029-06021
210501	Solar-Log500 (all brands, 1-10 inverters)	029-06050
255189	Solar-Log500 WiFi (all brands, 1-10 inverters, WiFi)	029-06051
211001	Solar-Log1000 (all brands, 1-100 inverters)	029-06100
255185	Solar-Log1000 WiFi (all brands, 1-100 inverters, WiFi)	029-06101
255187	Solar-Log1000 GPRS (all brands, 1-100 inverters, GPRS)	029-06104



Protect your Investment! PV Monitoring & Management

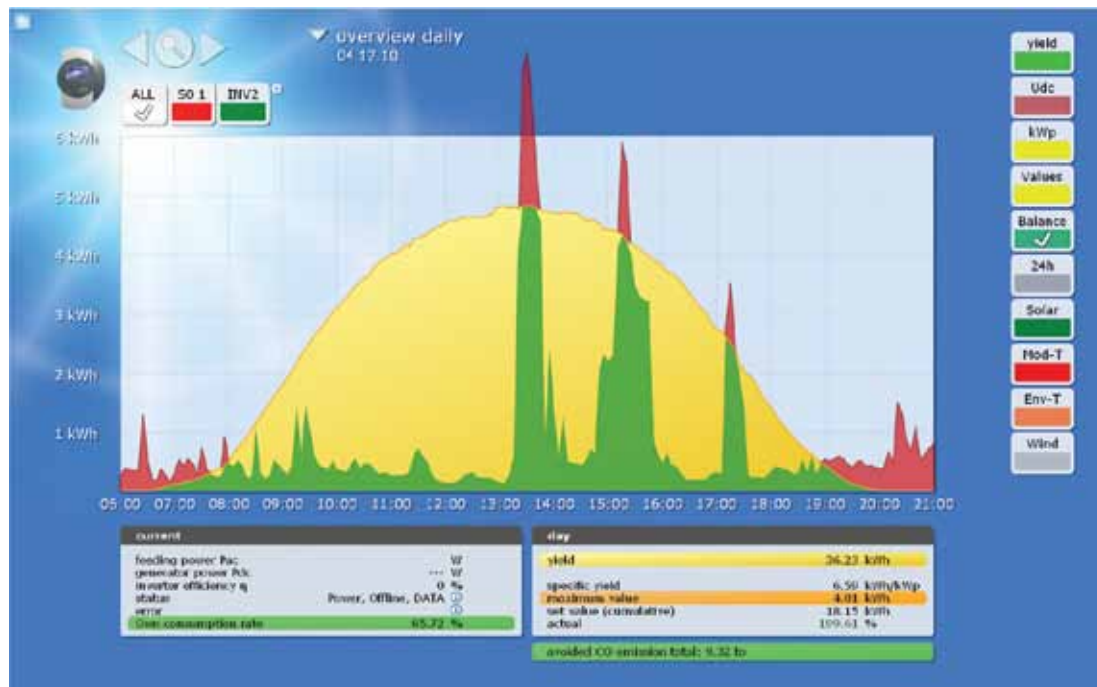


- Graphical Performance Visualization
- Failure monitoring
- Solar-Log™ APP
- WiFi and GPRS
- Revenue Grade Metering and Reporting



Solar Data Systems, Inc. | USA – Bethel, CT 06801 | Phone 203 702 7189 | usa@solar-log.com | www.solar-log.com

Solar-Log WEB



Solar-Log WEB enables installers and their customers to monitor installed systems from either PC or Mac computers. The centralized control center provides easy management of an entire installed base of systems. Precautionary monitoring identifies faults quickly and easily to improve system uptime, increasing customer loyalty and revenue from service contracts. For commercial systems, damage scope analysis helps document insurance claims against loss of revenue due to system failure.

The **Solar-Log WEB Classic 2nd Edition** is free for systems up to 30 kW. **Solar-Log WEB Commercial Edition** provides an online monitoring solution for multiple PV plants. Operators can create, manage, and bill clients individually, as well as add their logo to the client interface. This solution offers system integrators, investors, plant owners, and O&M services a professional, cost-effective platform for promoting their brands.

Solar-Log WEB Monitoring Options	
WEW Classic 2nd Edition 1 Year Subscriptions	
31 - 50 kW _p (large residential plant)	029-06201
51 - 200 kW _p (small commercial plant)	029-06202
201 - 1499 kW _p (medium commercial plant)	029-06203
from 1500 kW _p (large commercial plant)	029-06204
WEB Commercial Edition 1 Year Subscriptions	
1 - 10 kW _p (small residential plant)	029-06220
11 - 20 kW _p (medium residential plant)	029-06221
21 - 50 kW _p (large residential plant)	029-06222
51 - 200 kW _p (small commercial plant)	029-06223
201 - 1499 kW _p (medium commercial plant)	029-06224
from 1500 kW _p (large commercial plant)	029-06225



Solar-Log Smart Phone Apps

The smart phone app, free with all Solar-Log WEB services, displays data from up to 10 solar installations, including daily, monthly, annual, and overall views and plant informational views (including a customizable plant photo and CO₂ avoidance information) on iOS (iPod/iPhone/iPad) devices. This app gives your customers an easy way to brag about their PV system to their friends and neighbors and gives you a great sales tool.

Solar-Log Accessories

In addition to basic connection cables, a variety of accessories are available to expand the functionality of the Solar-Log system. All three Solar-Log models work with the **Weather Station. GPRS** is available with some Solar-Log models.

Solar-Log also offers revenue grade metering solutions for residential and commercial applications. The **Revenue Grade Meter** assembly works for both split phase and 3-phase systems and is preassembled in a NEMA 4 box. The assembly includes the Solar-Log 1000, revenue meter, CT's, and 24 V power supply. Although the Solar-Log 1000 is preinstalled, it still must be ordered separately. These units comply with all revenue grade monitoring requirements.

Solar-Log Accessories			
Model	Application	Description	Item code
220020	SMA RS-485 Adapters	Special Piggy Back (RS-485) for SMA inverter (not usable for transformerless inverters)	029-06301
220060	Solar-Log 1000 Weather Monitoring	Weather monitoring kit, including irradiation and module temperature sensor	029-06309
220061		Wind sensor - connects to irradiation sensor	029-06310
220062		Ambient temperature sensor - connects to irradiation sensor	029-06311
220058	Wireless RS-485	Wireless RS-485 radio set - specify inverter when ordering (not compatible with Fronius)	029-06321
220059		Wireless RS-485 radio directional antenna, 3m cable included, outdoor use	029-06322
220067		Directional antenna extension cable, indoor/outdoor 3M	029-06326
220066		Directional antenna extension cable, indoor/outdoor 6M	029-06327
220065		Directional antenna extension cable, indoor/outdoor 9M	029-06328
220063	Outdoor Mounting	NEMA 4X Outdoor Enclosure	029-06323
220037	Inverter Connection Cables	Cable set for SMA (3m)	029-06331
220038		Cable set for KACO (3m)	029-06332
220041		Cable set for Fronius (3m)	029-06333
220043		Cable set for Power-One (3m)	029-06334
		Cable set for PVPowered (3m)	029-06335
255168	Revenue Grade Metering	Revenue Grade Meter Assembly (40 A-300 A CTs) up to 480 VAC (Solar Log 1000 not included)	029-06355

Locus Energy

Locus Energy offers pre-packaged metering and communications hardware with web-based software to provide monitoring solutions for solar PV and thermal integrators. Locus hardware ships preconfigured to upload system performance data to hosted servers. Installers and site owners can then track energy generation via customized web portals.

Installers have access to fleet monitoring tools to streamline operations and maintenance activities. Individual site owners are given logins to portals branded by their installers so they can easily visualize and understand how their systems are performing. The datalogger can communicate over Ethernet, power line carrier (PLC), or cellular networks. Data is transmitted only in outbound sessions over open ports requiring no additional network or firewall configuration. All data feeds are stored in nonvolatile memory and then uploaded with unique identifiers to provide maximum flexibility in online data presentation. LED lights indicate communication status without installers having to log in or call home. The datalogger is housed in a NEMA 3R enclosure for the **LGate 101** and **310**. The **LGate 330** features a NEMA 4 enclosure.

LGate 101

The **LGate 101** is a current transformer (CT) based revenue grade residential monitoring solution. It uses solid core CTs to measure power. There are inputs for up to 3 CTs allowing the LGate to measure both solar energy generation and whole-house electrical consumption. It can also gather data from up to 16 3rd-party devices simultaneously, which is collected via RS485 and Modbus RTU protocols. Hard-wired Ethernet is the preferred connection method, but the LGate also features a built in 110 VAC outlet for easy installation of a PLC adapter or Ethernet bridge.

LGate 310

The **LGate 310** is a socket meter based revenue grade commercial monitoring solution for 3-phase 208 or 480 VAC systems up to 320 A. It uses an ITRON Sentinel meter, which communicates production data directly with the datalogger; meter socket is sold separately. Additional system performance data can be collected from optional meteorological sensors as well as inverters with RS485/Ethernet outputs. Inverter direct monitoring for select inverters, as well as for single-phase inverters used in a 3-phase application are also available. System size is limited to 320 A of AC output.

LGate 330

The **LGate 330** is a CT based monitoring solution for large commercial installations. The standard configuration consists of an industrial grade datalogger and revenue-grade energy meter mounted inside a weatherized enclosure. All LGate 330s are shipped with integrated disconnect breakers to simplify field installation. In addition, each unit can be configured to aggregate data from a large variety of peripheral devices such as inverters, smart combiners, and weather stations.

The LGate uses the RS-485 MODBUS protocol to communicate with downstream devices. Any device that supports MODBUS can be connected and monitored by the LGate. Up to 250 devices can be connected through the MODBUS loop. All data is collected, time-stamped, and then stored in non-volatile memory. This interval data is stored locally until the next scheduled upload.

Once the LGate collects and stores performance data from connected devices, it will upload batches of data at regular intervals to the Locus Energy Smart Monitoring website through almost any type of local area network.



Locus Energy L Gate PV Monitoring Systems		
Model	Single-Phase	Item code
SPPVB5-101	L-Gate 101 PV monitoring bundle - 5 years	029-05205
SPPVLB5-101	L-Gate 101 PV and consumption monitoring bundle - 5 years	029-05210
R-PDM-5YR	L-Gate 101 PV additional 5 years	029-05215
Model	3-Phase - less than 320 Amps	Item code
TPPV5-310	L-Gate 310 PV monitoring bundle - 5 years	029-02530
C-IDM-5YR	L-Gate 310 PV inverter direct monitoring - 5 years	029-02545
R-ADM-5YR	L-Gate 310 PV single-phase inverter direct monitoring - 5 years	029-02535
C-PVM-5YR	L-Gate 310 PV additional 5 years	029-02549
16S	7 terminal meter socket	048-09215
Model	3-Phase - over 320 Amps	Item code
TPPVB5-330	L-Gate 330 PV monitoring bundle - 5 years	029-02540
C-IDM-5YR	L-Gate 330 PV inverter direct monitoring - 5 years	029-02545
C-PVM-5YR	L-Gate 330 PV additional 5 years	029-02549
TPSM5-001	L-Gate 330 string monitoring - up to 8 strings - 5 years	029-02547
Model	Additional Options	Item code
114-0007	Irradiance and panel temperature Sensor	029-02520
114-0008	Irradiance, wind, panel temperature and ambient temperature sensors	029-02521
C-PBI-5YR	Reporting Fee – 5 years	029-02522
SPSUP-001	On-site support (per hour)	029-02523



DECK

DECK Monitoring pairs advanced software with customer service to provide a flexible and scalable monitoring solution that is suitable for most residential and commercial applications. The customizable DECK Dashboard has many features to promote the end user's organization and generate green PR. DECK alarms and analytics provide clear, actionable data and responsive support services are available to assist in every aspect of system management.



Need assistance? Call your AEE Solar rep, or Sales Support at **800-777-6609**.

DECK Monitoring

The DECK Residential Box:

- Elkor WattsOn revenue-grade meter
- Elkor ET-NET gateway device
- 2 solid-core 100A CTs
- 90–264V AC power supply included
- Mounted and pre-wired in NEMA type 4 enclosure
- 8.5"W x 10.5"H x 7.75"D
- Accommodates single- or split-phase applications:
 - 120V AC — 0 to 100 A with neutral
 - 208V AC — 0 to 100 A with neutral
 - 240V AC — 0 to 100 A with neutral

The Commercial AUTOBox:

- Veris e51 revenue-grade meter
- AcquiSuite A8810 gateway
- 3 CTs appropriately sized for your project (you choose from 6 sizing options)
- 90–304V AC to 24V DC power supply included
- (2 wire with no ground)
- Mounted and pre-wired in UL-listed
- NEMA type 4 enclosure
- 15.75"W x 15.75"H x 5.875"D

Additional Features for Expanded Monitoring Capabilities:

- Inverter communications (available with most brands)
- On-site weather station
- Satellite irradiance data
- DC-side granular monitoring
- Wireless communication aids
- Touchscreen monitors
- Software contract extensions

DECK part #	Description	Item code
DECK Residential Monitoring (with 5 year term monitoring software contract)		
RM5YP003	Residential Box	029-04090
DECK Commercial Monitoring (with 5 year term monitoring software contract)		
A277C100	Commercial AUTOBox – CTs sized for up to 100 A	029-04091
A277C200	Commercial AUTOBox – CTs sized for 101 - 200 A	029-04092
A277C300	Commercial AUTOBox – CTs sized for 201 - 300 A	029-04093
A277C400	Commercial AUTOBox – CTs sized for 301 - 400 A	029-04094
A277C600	Commercial AUTOBox – CTs sized for 401 - 600 A	029-04095
A277C800	Commercial AUTOBox – CTs sized for 601 - 800 A	029-04096
DECK Third Party Data Reporting		
EDI5YA002	Third Party Reporting to CSI-PG&E for 5 Years	029-04079
EDI5YA003	Third Party Reporting to CSI-SDGE for 5 Years	029-04080
EDI5YA004	Third Party Reporting to CSI-SCE for 5 Years	029-04081
EDI5YA005	Third Party Reporting to CSI-IID for 5 Years	029-04082
EDI5YA006	Third Party Reporting to MassCEC-PTS for 5 Years	029-04083

Consult your AEE Solar Sales Representative for pricing and details.