

LGate 101

RESIDENTIAL SOLAR MONITORING SOLUTION

Locus Energy's LGate 101 is a revenue-grade energy meter and web-enabled datalogger for monitoring residential solar photovoltaic systems. It is designed to collect, store and upload a wide array of energy data allowing both system installers and owners to efficiently manage solar assets.



The LGate 101 can monitor nearly any type of solar energy system. Regardless of inverter or panel type, it can measure energy production with a high degree of accuracy. As a datalogger, it has a variety of digital and analog inputs enabling direct communication with third-party devices such as inverters and meteorological sensors. Performance data is aggregated and uploaded automatically to the Locus Energy Smart Monitoring website which provides custom tools and analytics to all project stakeholders.

DATA COLLECTION

The LGate uses a hard-wired voltage reference and current transformers (CTs) to measure power. There are inputs for up to three CTs allowing the LGate to measure both solar energy generation and whole-house electrical consumption. It can also gather data from up to 16 third-party devices simultaneously which is collected via RS485 and Modbus RTU protocols. All data feeds are stored in non-volatile memory and then uploaded with unique identifiers to provide maximum fl exibility as to how the data is presented online.

NETWORK CONNECTIVITY

The LGate 101 is a plug and play device supporting a multitude of connectivity options. It can communicate over Ethernet, powerline carrier (PLC), or cellular networks. Hard-wired Ethernet is the preferred connection method, but if this is unavailable, the LGate features a built in 110V outlet for easy installation of a PLC adapter. Data is transmitted only in outbound sessions over open ports requiring no additional network or firewall configuration. The connection and commissioning process is further simplified by the LGate's LED lights which indicate communication status without installers having to log in or call home.

ABOUT LOCUS



Locus Energy develops web-based asset management software for renewable energy systems. We provide monitoring, analytics and data services for deployments of solar photovoltaic and solar thermal technology. By leveraging Locus' products, renewable finance companies and integrators can drive down the cost and complexity of energy monitoring while making it much easier to maintain and service an installed client base. Founded in 2007, Locus is based in New York City and serves clientele across the world.

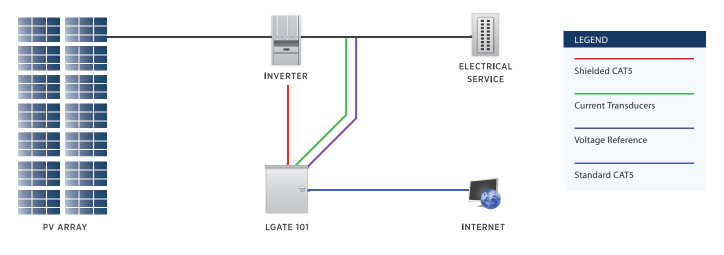
SOLUTIONS



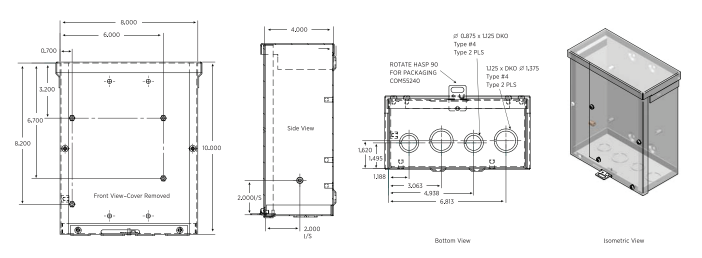
Locus Energy o ffers Smart Monitoring software services tailored to the following groups to help maximize the performance of renewable assets:

- Installers
- Financiers
- Utilities
- OEMs
- Regulators

DIAGRAM - TYPICAL CONFIGURATION



DIMENSIONS



SPECIFICATIONS

Add-ons

Networking

Powerline carrier, Zigbee

DHCP or static IP

ARM9 embedded CPU Custom version of Linux 2.6, OTA fi rmware updates emory 128 MB RAM ggging interval 1 to 60 minutes, user selectable (default 5 minutes) splay USB-based handheld LCD (optional) USB-based handheld LCD (optional) ARM5 2 wire and 4 wire terminals odbus SB Z Pulse 20 mA analog DMMUNICATIONS IN RJ45 10/100 Ethernet, full half duplex, auto polarity
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20 mA analog DMMUNICATIONS
DMMUNICATIONS
N RJ45 10/100 Ethernet, full half duplex, auto polarity
ellular GSM/CDMA

Weight

Dimensions

Environment

Warranty

6 lb 12 oz

10" x 8.25" x 4.25"

-20 to 70C, 95% RH, non-condensing

5 year limited warranty for power-meter, data logger