

### Data Sheet

### Link Gateway ™

The LeadSolar Link Gateway™ brings intelligence to your PV system by providing network access to the solar array. Both developers and system owners can remotely monitor installations to verify performance or detect system failures via a network or cellular connection. In addition to web viewing via LeadSolar's LinkView™ monitoring software, the Link Gateway ™ also includes an internal page for off-line viewing and stores up to ten years of data.





ISO 9001: 2008



#### **Performance**

- Built-in PLC filter
- Accurate to ± 2.5%
- Up to 10 years of local data storage
- Dual frequency for robust PLC communication

#### Versatility

- PLC connectivity; Ethernet, WiFi, or Cellular uplink
- Capable of remote or local firmware upgrades
- Series connection eliminates need for a dedicated breaker



## Link Gateway

# **Product Specifications**

TECHNICAL DATA	
TECHNICAL DATA	208 -240 V
Input voltage (AC)	
Nominal operating frequency	50 Hz/60 Hz
Power consumption	3 W
Communication interface	PLC or ZigBee
Accuracy	± 2.5%
Maximum pass thru current	50 A
Maximum inverters supported <sup>1</sup>	25
EXTERNAL INTERFACE	
Power interface	240V AC Power Supply
Network interface	802.11b/g/n, 802.3, Cat5E (or 6) UTP Ethernet cable
GPRS <sup>2</sup> interface	Connection to cellular devices
Micro SD card interface	Slot to insert standard or HD SD card
Service pin button	Log-in restore/send Service Pin message
Reset button	Reboots device
MECHANICAL DATA	
Operating ambient temperature range	-40° C to 65° C
Dimensions ( W x H x D)	19.6 cm x 12.8 cm x 4.8 cm (7.7 in x 5.0 in x 1.9 in)
Weight	676 g (1.49 lbs)
Cooling	Convection (no fan required)
Enclosure environmental rating	NEMA 1
INTERNET CONNECTION OPTIONS	
Integrated WiFi	802.11b/g/n
Ethernet	802.3, Cat5E
Ethernet OTHER FEATURES	802.3, Cat5E
	802.3, Cat5E  Built-in web pages
OTHER FEATURES	
OTHER FEATURES  User interface	Built-in web pages
OTHER FEATURES  User interface  Local data storage	Built-in web pages  Up to 10 years

Compliance



FCC PART 15, CAN/CSA C22.2 NO. 60950-1

 $<sup>1. \</sup>textit{Gateway} \ \textit{with external filter-device} \ \textit{with internal filter subject to 50A limit}$ 

<sup>2.</sup> GSM General Packet Radio Service