

## HiQ Solar Communication Gateway GW-A Solar Specifications



While HiQ Solar inverters can operate without one, a wealth of monitoring and control becomes available when a HiQ Communications Gateway is added to the system. It communicates with local inverters over the power line by being plugged into one phase, and uses a proprietary communication method that is robust and reliable. Instigating auto-discover on the device will cause it to quickly search out newly added inverters and report back.

Once connected to HiQ inverters, the Gateway logs data in near-real-time and stores it on an internal SD card. Up to 10 years of data may be archived this way. Information may be accessed through the touch screen, or over an Ethernet network. The network connection gives access to the built-in web server, allowing complete control through a web browser.

## **Features**

- Touchscreen display
- Communication over power line with inverters
- Ethernet connection for connection to a local LAN
- SD card storage of up to 10 years of data
- Diagnostic USB port may be used to power other low power devices
- Communications Gateway is for indoor use only





## **Communications Specifications**

100/120/135 V (244/277/305 V with CBL-GW277A-6)
59.3/60.0/60.5 Hz
-20 to +50 °C
1.5 W typical (4 W max)
Indoor - NEMA 1
SD compatible, 4-32GB tested, FAT32 formatted
Proprietary Power Line Communication
10/100BASE, RJ45 8P8C modular plug
HiQ diagnostic port, but may be used to power low power external devices (5V, <400mA)
10 years, optionally extendable
UL 60950-1, CSA C22.2 No. 60950-1, FCC Part 15
1.3 lbs
Mounting plate: $7\frac{1}{2} \times 4$ " (190 x 101 mm) Enclosue: $5\frac{1}{2} \times 4\frac{3}{4} \times 1\frac{1}{2}$ " (140 x 121 x 38 mm)

Ordering Guide			
Item	Part Number	Description	
Communications Gateway	GW-A	<b>Communication Gateway.</b> GW-A Communication Gateway 110V/277V. Includes Ethernet Cable. Also includes memory card for logging and storage of results. Does not include AC power cable, must be ordered separately.	
AC Cables	CBL-GW120A-6	Gateway 120V AC Cable with AC Plug. 6ft. Includes Gateway compatible plug at one end and grounded US AC plug at the other	
	CBL-GW277A-6	Gateway 277V AC Cable with AC Plug. 6ft. Includes Gateway compatible plug at one end and is unterminated at the other	

