

Xantrex™ Grid Tie Solar Inverter Monitor



The Xantrex™ Grid Tie Solar Inverter Monitor (GT Monitor) features a graphical, backlit LCD screen to monitor your single or multi-inverter PV system in one convenient location inside the home. The GT Monitor is a simple means of monitoring your solar system, with its large keypad buttons, an intuitive onscreen menu system, and plain text status messages to make the monitor easy to read and use.

The monitor easily connects to Xantrex GT Series inverters using standard CAT5 Ethernet cable that also provides power to the monitor. Built-in flash memory stores PV system data and makes software upgrades simple.

Product Features

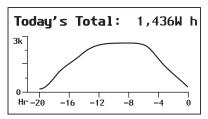
- ▶ Compatible with all single phase Xantrex GT Series Grid Tie Solar Inverters
- ▶ Displays total PV system performance in daily, monthly, and lifetime views, on a graphical 128 x 64 pixel LCD screen
- Access detailed individual inverter performance through the device list screen
- Large, tactile buttons to navigate through the intuitive menu system
- Displays individual and total system performance for up to five GT Series inverters
- ▶ Wall mounting bracket and hardware included



Examples of some of the available screens:

System Output	10:56AM
1,856	M

Solar System Output



Daily System Energy

System Totals	11:17AM
Today:	1,320W h
Lifetime:	2,505k₩ h
\$\$ Saved	\$400
CO2 Avoided:	3,100kg

System Totals/Summary Screen

Device List	11:17AM
Sr1#1234ABCD	1,713W
Sr1#5678EFGH	1,854W
Sr1#8765HGFE	1,135W
Sr1#4321DCBA	Fault

List of Monitored GT Inverters

Xantrex Technology Inc.

Customer Service/Technical Support customerservice@xantrex.com
Toll free: 1-800-670-0707

www.xantrex.com



Optional equipment for Xantrex™ Grid Tie Solar Inverter Monitor (240 Vac and 208 Vac)

Mechanical Specifications	
Display	128 x 64 pixel LCD with white LED backlight
Dimensions (H x W x D)	6 x 4 x 1 9/16" (152 x 103 x 40 mm)
Weight	0.46 lb (0.207 kg)
Environmental Specifications	
Operating temperature	-4 °C to 122°F (-20 °C to 50 °C)
Storage temperature	-40 °C to 185°F (-40 °C to 85 °C)
Regulatory Compliance	
Safety	CSA certified to CSA 107.1-01 and IFCC Class B
Part number	864-0203

Specifications subject to change without notice.

