# xantrex

#### Integrated Battery Monitor and Inverter/Charger Control in a Single Panel

The Link 1000 is an instrumentation and control panel designed for use with the Xantrex Freedom series inverter/charger and a single battery bank. It reads like a fuel gauge for batteries – displaying battery state-of-charge at a glance. Inverter and charger functions are independently controlled with the touch of a keypad.

### **Product Features**

- Digital numeric display automatically compensates for ambient conditions and selectively shows:
  DC volts and amps, battery amp hours consumed, time remaining to full discharge, fault conditions
- Multi-colored LED displays: approximate battery state of charge, AC input
- Push button control of power sharing, equalizing, battery set-up, independent inverter and charger on/off controls
- > Second sense lead for voltage sensing on an additional battery bank
- > Power Share and Idle Mode are easily set from the panel

SEL

- Compatible with 12 or 24 volt sytems
- Includes precision DC shunt
- Easy to install
- One year warranty

#### **Programmable Advanced Functions**

- User programmable adjustments of the Freedom Inverter/Charger directly from the front panel
- Can be set for four different battery types including wet, gel and AGM
- Data is used to recall key information about the battery bank: charge efficiency, deepest discharge, average discharge, and other data

#### Xantrex Technology Inc.

Headquarters 8999 Nelson Way Burnaby, British Columbia Canada V5A 4B5 800 670 0707 Toll Free 604 420 1591 Fax

541 Roske Drive, Suite A Elkhart, Indiana USA 46516 800 446 6180 Toll Free 574 294 5989 Fax

## www.xantrex.com

# Inverter/Charger Controller and Single Battery Bank Monitor

Voltage Measurement		
Standard model auto range	0-19.90 VDC (0.05 V resolution)	
Standard moder auto range	0.0-50.0 VDC (0.1 V resolution)	
Amperage Measurement		
+/- 500 amps	0-40 A +/- 0.1 A resolution	
	40-500 A +/- 1 A resolution	
Amp-Hour Measurement		
Low range	+/- 0-199.9 Ah (0.1 hour resolution)	
High range	+/- 200-1,999 Ah (1 hour resolution)	
Time Remaining Measurement		
Low range	0 to 199.9 hours (0.1 hour resolution)	
High range	0 to 255 hours (1 hour resolution)	
Power Requirements		
DC power supply voltage	8-40 VDC	
Power consumption	50-170 mA (display auto dims with ambient light)	
	25 mA (bar graph display @ 12 VDC)	
Shunt Type		
Shunt	500 A / 50 mV (included)	
Accuracy		
Voltage	+/- 0.6% of reading + 1 least count of resolution	
Amperage	+/- 0.8% of reading + 1 least count of resolution	
Amp-hours	Ah Error - time of measurement x current error	

General Specifications	
Dimensions (HxWxD)	3.0 x 4.75 x 1.1" (75.5 x 120 x 27.3 mm)
Weight (not including shunt)	4.6 oz (130.4 g)
Warranty	One year
Part number	84-2019-02

Note: Specifications subject to change without notice.