# **Power Supply Monitoring**

## LX2000





Key Functions I					
Measurement	Analog value measurement				
	Digital value measurement				
Communication	The Controller can communicate with the host computer in three modes: RS232, RS485 and Ethernet (WEB and				
	SNMP). It can communicate with the rectifiers in RS485 mode.				
	For remote and local monitor system via WEB browser, controlling, parameters upload/download, data load.				
	SNMP protocol supports GET, SET and TRAP on Ethernet.				
DI/DO	8 user digital input interfaces freely configurable				
	8 groups of dry contact outputs freely configurable				
Screen and Leds	High resolution LCD screen display running information and local setting interface				
	Green/Yellow/Red LEDS indicate running status for local instant diagnose.				
Alarm history, event history store	200 alarms history and 1000 events history store, FIFO for system analysis.				
Data log store(advanced version)	2000 data logs including bus voltage, load current, battery current and temperature with time tag.				





#### **Overview**

LX2000 is the new generation DC power controller module developed by LongXing. The Controller module adopts ARM7 CPU as primary controller, and RTOS as system platform. LX2000 offers many features and functions, and a more robust, user-friendly, and easy-to-use interface.

#### **Features**

- Flexible and scalable to satisfy your present and future needs
- Smart battery management gives long battery life-span
- Automatic battery test including advanced scheduled test / constant test / fast test
- Lower operating cost due to energy saving standby function for rectifier
- Log record and statistic with advanced algorithm
- Minimized installation time as a result of easily configurable file upload/download

### **Applications**

Indoor/outdoor power supply

In addition to controlling of rectifier modules, AC/DC distribution, LX2000 manages battery charge, discharge, test, maximumizes battery capactiy and lifespan. With improved memory, LX2000 can store mass alarm/event and data logs for system performance analysis and fault Diagnose.DI/DO connectors and RS232/Ethernet ports provide flexible extension function and parameters setting, software and logs downloading/ uploading, remote monitor system accessing.

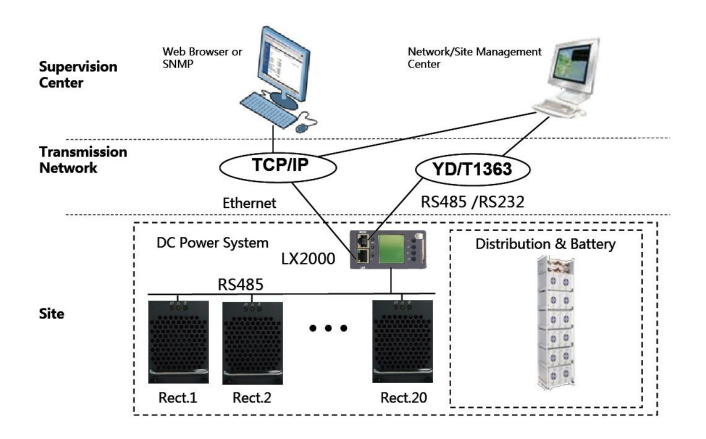
Key Functions II			
Remote Metering	Remote Control	Battery Management	Energy Saving Mode
◆ AC voltage	◆ Equilizing and floating charge of	◆ Boost Charge	♦ High/standard efficiency
◆ Bus voltage	rectifier module	◆ Temperature Compensation	modules
◆ Load current	◆ Voltage regulating of rectifier	◆ Battery Test	mixture management
◆ Battery current	module	◆ Low Voltage Disconnection	◆ Modules running cyclic
◆ Battery temperature	◆ Current limiting of rectifier	◆ Battery Capacity Prediction	◆ Modules running dormancy
◆ Ambient temperature	module		
◆ Rectifier modules	◆ On/Off control of rectifier		
voltage/current	module		
	◆ Load disconnect		
	◆ Battery disconnect		

Alarms/Events					
◆ SPD alarm	◆ Battery boost charge	◆ AC power failure	◆ DC over voltage and under		
◆ Smoke alarm	◆ Battery test	◆ System service required	voltage		
◆ Door alarm	◆ Battery discharge	◆ Module communication fail	◆ Battery charge over-current		
◆ Water alarm	◆ Current imbalance	◆ Module fault	◆ Battery temperature alarm		
◆ configurable digital input alarm	◆ Abnormal output voltage	◆ Module fan fault	◆ Ambient temperature alarm		
◆ Load fuse alarm	◆ Battery test fail	◆ Module protect	◆ Battery imbalance		
◆ Battery fuse alarm	◆ Load disconnect	◆ Module on/off status	◆ System energy-saving mode		
◆ Manual mode alarm	◆ Battery disconnect	◆ AC over voltage and under	◆ Abnormal energy-saving		
		voltage			





## **Site Monitoring Solution**



#### **Part Details**









