Smart Center



Key Features

- Communication RS485, TCP/IP, CAN, USB.

Application in Lead-acid battery, Li-ion batteries and LiFePO4 battary.

- **Excellent EMC performance**
- Global approvals

Controller supports CE, UL, and TUV authentication

Product Description

The controller is a powerful and cost-effective module, developed for monitoring and controlling a wide range of DC power supply systems.

You can also operate the system locally via a PC using the PC application, or remotely via modem, Ethernet and the Web. The module then utilizes the USB.

Applications

- Wireless communication
- Broadband and network access
- Satellite communication ground station
- 3G,4G base station
- Telecom roadside cabine





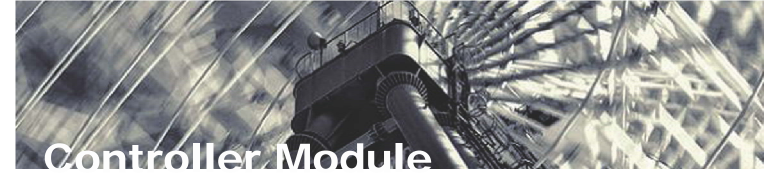






Power Distribution

Electronic Air Cleaner



Technical specifications

_		10	\sim 1	ŀ١	\sim	10	0
F	ш		(:1	и	()		>

System Support 2 (standard) +2*3 (extensible) electric control LVD; User configurable alarms and setting: Event log for 10000 entries with time and Support other extensions; Password management; Battery Temperature compensated float charge; Low voltage disconnection; Automatic Capacity tset; Charging current limitation; Boost and equalize charge; Rectifiers Individual rectifier information and control; Remote control and voltage adjustment by controller:

Features

18-75 Vdc Voltage range Operating temerature -20 to +65°C Voltage, Currnet: standard 5 Voltage, 3 Current Extension 8*2 Voltage, 8*2 Current Digital input: Up to 6 standard,8*2 extension LVD: Up to 2 standard,3*2 extension Digital output Up to 6 standard,8*2*5 extension

Communication RS485, TCP/IP, CAN, USB

Local user interface 3 LEDs

4 buttons

2.4#LCD (128X128dots)

Languages Multi language

Certificate

CE, TUV, UL Europe

General

Dimensions	86.5W x 182.5D x 41.5H (mm) (1U*2U)			
Weight	420g			
Cooling	Natural air flow			
MTBF	> 300, 000h (T ambient : 25°C)			
Storage temp	-40 to +85°C (-40 to +185°F)			
Humidity	Operating: ≤95% non-condensing;			
	Storage: ≤99% non-condensing;			

Standards

Safety	IEC60950 UL60950 EN60950			
EMC	EN300386 ClassB (emission)			
	EN300386 ClassA (conducted immunity)			
	IEC61000-4-6 (radiated immunity)			
	IEC61000-4-4 (fast transients)			
	IEC61000-4-5 (surge immunity)			
	IEC61000-4-2 (electrostatic discharge)			
	IEC61000-4-3			

rmonics EN 61000-3-2 Environment

ETSI EN 300 132-2 RoHS compiant

ETSI EN 300 019-2(-1,-2,-3)











Services