

Network Power Sequencer FP6-P3302



Feature:

- 1. The Network Power Manager is a power management system based on the TCP/IP transport protocol, capable of connecting to the network for synchronized network and device control
- 2. High-end 2U aluminum alloy panel and fully metalized chassis design
- 3. This device features 16 power control channels
- 4. Each power channel has a maximum output power of 3 kW, for a total power of up to 6000 watts. Each channel can be individually disconnected and connected, or enabled sequentially
- 5. Equipped with a 4.3-inch touchscreen display that displays the IP address and intuitively displays information such as the output status of each channel
- 6. Four adjustment buttons and a directional knob allow for setting information such as the IP address, time, and screen off time
- 7. Control can be implemented via the network broadcast management page
- 8. Integrated control is possible
- 9. Advanced protection circuitry ensures stable output current and voltage
- 10. Each channel can be controlled individually, via the network, or via a timer
- 11. Features one-touch functionality. Full-on and sequential-on functions
- 12. Adjustable screen backlight duration and brightness for energy-saving operation
- 13. Overvoltage and undervoltage indicators, as well as a network indicator
- 14. 16-way power output port, one short-circuit output port and one short-circuit input port
- 15. Supports RS485 communication protocol and provides an RS485 interface for communication with third-party systems
- 16. Supports network protocols such as TCP, UDP, IGMP, and ICMP

Specification:

Network Port	Standard RJ45 Input
Transmission Rate	100Mbps
Supported Protocols	TCP, UDP, IGMP, ICMP, and RS485
Power Input	AC100-240V, 50Hz/60Hz
Operating Temperature	-20°C to +70°C
Dimensions	482×300×88mm
Net Weight	5.2kg

