



GP820

Power controller

Description

GP820 is a professional power timing distributor that can divide the input main power into eight power outputs, and can sequentially turn on and off each power supply in chronological order, effectively reducing the impact on the system. It is particularly suitable for use in large-scale audio engineering.

Features

- One main circuit input and eight controlled power outputs.
- Internal microprocessor control, capable of sequential startup and reverse shutdown, and can be used in cascade with multiple units
- Each channel has LED indicators for on/off, which is clear at a glance.
- Equipped with BYPASS switch and independent control switch for each channel. Flexible to use.
- There is a USB 5V charging interface on the panel.
- Compact and sturdy.





GP820

Power controller

Technical specifications

Maximum input power of the whole machine	16KW
Maximum output power of each power channel	2KW
Delay on/off time	1 second
Cascade control	Yes
BYPASS function	Yes
ALL OFF function	Yes

Physical specifications

Dimensions (W×D×H)	483 × 291 × 88mm
Packaging size (W×D×H)	526 × 369 × 145mm
Net weight (kg/Pcs)	5.7kg
Total weight (kg/Pcs)	7.6kg