

## D6721S

### Rack-mounted Power Sequence Controller



Note: Black and silver panels are available, and the default option for orders is the black panel.

#### Description

The Power Sequence Controller is designed to manage the sequential power-up and power-down of multiple devices, preventing damage from current surges. It features 2 display sockets, 8 relay-controlled universal outlets, and an LCD voltage display for real-time monitoring. With a 30A capacity per controlled channel, it offers reliable performance for professional AV and electrical installations.

#### Features

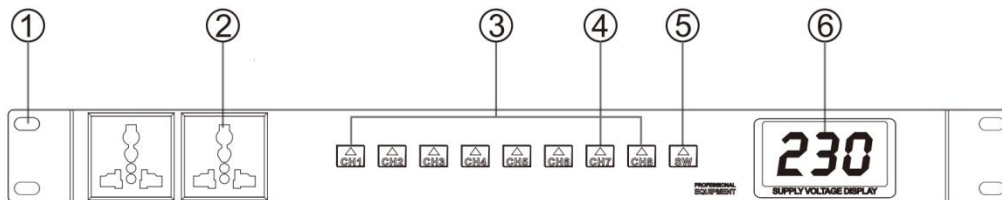
- Each output channel can be switched independently.
- Real-time voltage is displayed on an LCD digital screen.
- Supports up to 8 relay-controlled outputs and 2 direct outputs.
- Sequential power-on and reverse power-off functionality.
- 1-second interval between channel activations.
- Each channel supports up to 13A, with a total current capacity of 30A.
- Built-in switching power supply for stable performance.
- Durable fire-retardant ABS sockets with brass contacts.
- Optional RS232 COM interface for external control.
- Available in iron silver or black panel color.
- Robust internal PCB with reinforced power routing.
- Optional cascading and power filtering available.

#### Specifications

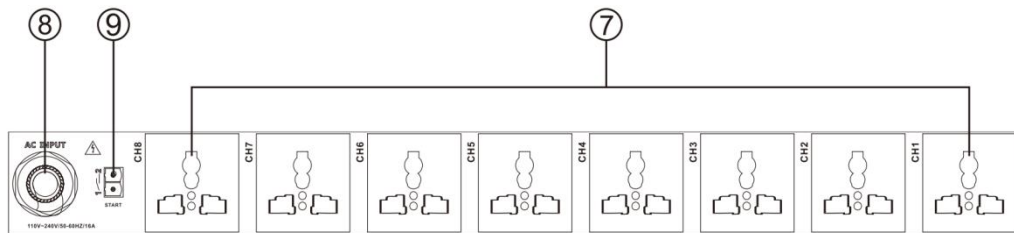
Model	D6721S
Channel Number	8
Auxiliary Channel Number	2

Loading Per Channel	13A, 6600W/Channel
Sequence Time Per Step	1 Sec
Indicator	Power/Channel On
Output Connector	Universal Connector
Power	AC110-240V/50-60Hz, Grounded Wire is Needed
Dimension	482mm×166mm×44mm
Weight	2.85kg

## Front / Rear Panel



1. Rack Mounting Ears
2. AC Power Output
3. Power Output LED
4. Power LED
5. Power Switch
6. The Output Voltage Display



7. Power output connector
8. AC Power cable
9. Switch connector