

Power Sequence Controller

PSC-01

- ✓ Power up and down devices in sequence with a Start Button or Automatically Preset Time, Day and Date
- ✓ 6 universal Clipsal power socket
- ✓ Built-in internal fuse, 2 Relay output, 1 RS232 and 1 RS485
- ✓ Built-In LCD Display
- ✓ Real Time Clock and Battery powered
- ✓ Widely used in Classrooms, Auditoriums, Lecture Theatres, Conference Rooms etc.



Front View



Top View - Individual Fuse for each socket

FEATURES

- Power ON/OFF devices in sequence with a Start Button or Automatically Preset Time, Day and Date.
- All Device sequence can be program according to your require timing (00:00:00 to 23:59:59)
- Two Relay output for screen control or any other device (ON/OFF hold or Pulse)
- Able to receive signals from **comm** WizarSwitch or 3rd party device (RS232-2) to Start/End the conected devices, and also send projector codes to projector for power ON/OFF
- Direct bypass projector codes from **comm** Wizar-Switch to projector
- With LCD Display (blue)
- Real-Time Clock and is battery powered
- Clock Time (HH:MM:SS) and Date (DD:MM:YY)
- Able to daisy-chain using RS485
- With 5 time zone per day

SPECIFICATIONS

- Power In : 100VAC~240VAC
- LCD Display : 2 x 16 (Blue and backlight)
- 6 Universal Clipsal Power Socket for AC output according to Input power (with internal fuse , rated 3 Amps per socket)
- 2 Relay output dry contact (NC and NO)
- 1 RS232 output
- 1 RS232 or RS485
- Metal casing, wall mount or table top

OPTIONAL:

- LAN Wired or Wireless (2.4G)
- Network Monitoring Software for Monitor and Control

All products information and specifications are subject to changes without prior notice.