

AC3801

8 Duty 1 Standby Manual Amplifier Changeover

MONITORING AND CHANGEOVER



AC3801 is a manual amplifier changeover panel with capacity of 8 duty and 1 standby amplifier. With its dual mode changeover triggering, the front panel switch can be used, otherwise from rear contact which is suitable for amplifiers with Auto Fault Sensing (AFS) feature such as QP or QD2000 series.

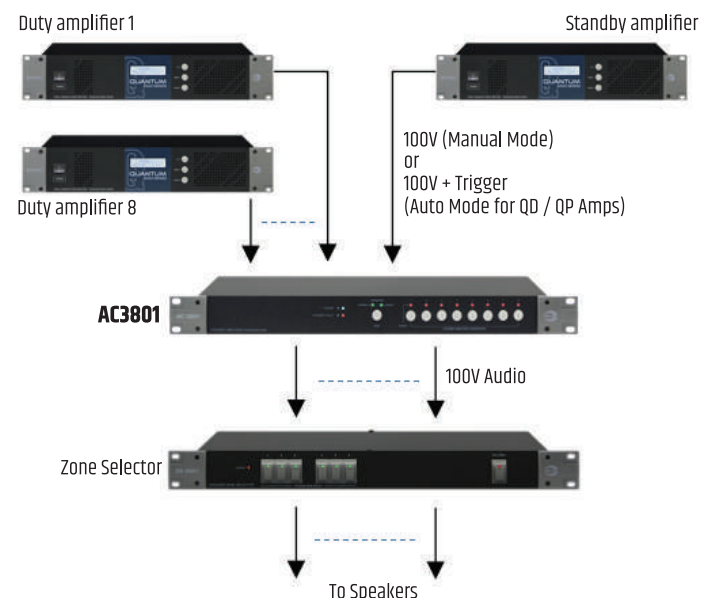


- Cater for **8 duty and 1** standby amplifier
- **Expandable** for 1 standby to server more than 8 duty units
- Overload **protection** by allowing only a single takeover
- **Priority** changeover for unit with higher numbered
- Manual front and rear triggering changeover (**dual mode**)
- Upgraded to **1000W** per channel

Technical Specifications

Operating voltage	24V DC
Power consumption	Standby: 82mW, 3.4 mA Operating: 1.3W, 50 mA
Zone load rating	1000W 100V line input
No. of amplifier inputs	8 duty, 1 standby
Changeover indication	Front panel LED for duty amplifier being changeover
Switching mode	Via front panel switches (manual mode) Remote trigger (auto mode)
Cable connections	Phoenix connectors
Cascade capacity	Unlimited (Recommend 3)
Cable size	Up to 2.5 mm sq
Dimensions (W x H x D)	482 x 44 x 180 mm
Weight	1.95 kg
Colour	Black, powder epoxy coated

Application Schematic



Packing Information

Carton size : 555 (L) x 295 (W) x 95 (H) mm
Gross weight : 2.55 kg
1 unit per carton

