





MSREADY

The Atlona AT-ANC-108D is an 8-button network control panel for Atlona IP-based switchers. It is designed for easy configuration using the free Atlona Management System (AMS) software resource. The AT-ANC-108D only requires a single category cable, from a PoE-equipped network switch, to carry both control signals and power, and provide fast, hassle-free installation. Configuration is also fast. Simply download a configuration file from within AMS for Atlona single output switchers such as the HDVS Series, SW-5 Series, AT-UHD-CLSO-601, or AT-UHD-CLSO-612ED.

Combined with Atlana IP-controllable switching products for huddle spaces, classrooms and conference rooms, the network control panel acts as a remote control to send IP commands to the switcher. The switcher in turns acts on those commands or translates the IP commands into RS-232 commands to control external devices such as displays to create a seamless AV system. The AT-ANC-108D fits into a US 1-gang junction box and is compatible with Decora-style wall plates.

The AT-ANC-108D backlit panel provides a user-friendly means of controlling the AV in a meeting room or classroom.

Remote control panel for Atlona IP-based products -

- Works with Atlona single output channel switchers such as the HDVS Series, SW-5 Series, AT-UHD-CLSO-601, or AT-UHD-CLSO-612ED
- Works with AASC to provide an additional point of control in a meeting space to simplify system control

Fast installing, single cable integration -

- Hassle-free installation of control and power using standard category cable and RJ-45 connectors
- Speeds installation and reduces labor costs

AMS-configurable using downloadable templates -

- Easy-to-configure using Atlona's network-based management and configuration software
- Reduces cost of AV systems by eliminating complex control system programing

Eight, soft-touch, back-lit buttons -

- Consistent, well-illuminated panel provides an instantly-familiar point of control for AV systems
- Easy for end users to operate

Remotely-powered via PoE (Power over Ethernet) -

- PoE allows the AT-ANC-108D to be conveniently powered over the network from a PoE-equipped network switch.
- Optional external power supply available for local powering.

Installer-customizable, pre-cut label sheets -

- Allows system designers and installers to easily place printed labels on the controller under a protective cover
- Clear, tamper-resistant labeling provides durable function identification on the controller

Fits US 1-gang junction box with Decora wall plate -

- Compact, shallow-depth control is easy to place in walls or specially-design access enclosures in tables and cabinetry
- Aesthetic form-factor is at home in many locations and environments





