

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 Atlona 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


