

ATM-PICO Small System Interface



FEATURES

- Control unit transmitting over the ATM network
- Enables the transmission of video, audio and telemetry over ATM
- Utilises existing Baxall remote keyboards
- Can control up to 48 cameras

OVERVIEW

ATM-Pico is the first building block to the complete Destiny system. ATM Pico gives you a CCTV system, with camera and telemetry control, over the ATM network.

ATM Pico uses Permanent Virtual Circuits (PVC's) and offers an ideal solution to the smaller installations that require camera selection and telemetry control. Giving the option of having six monitor outputs a single control point can be facilitated by ATM Pico.

ATM Pico is also unique in allowing the integration of Baxall's existing BaxNet keyboards into the system, giving the option of having up to eight keyboards. All control functions are carried out from the keyboard giving a user friendly operator interface.

Easy to install, set up and operate, ATM Pico gives full PTZ control, up to 32 preset positions (per telemetry head) and a random patrol mode, ensuring that any CCTV scenario can be monitored.

ATM Pico is currently designed to operate with the IBM 8285 ATM Switch only, however further ATM switches will be supported in the future.

SPECIFICATIONS

Physical Interface	Full duplex RS422 connects to the ATM Decoders Half duplex RS485 for connection to the Baxnet network RS232 control port for connection to a terminal or PC
Power Supply	Separate 12V DC unregulated power supply rated <0.5A @ 12V
Temperature	Operating: 0°C to +50°C; 10 to 80% relative humidity (non-condensing) Storage: -20°C to +100°C; 10 to 95% relative humidity (non-condensing)
Mechanical	320 x 185 x 88mm (2U, 19") metal case
Weight	2.4kg
Colour	Graphite Grey