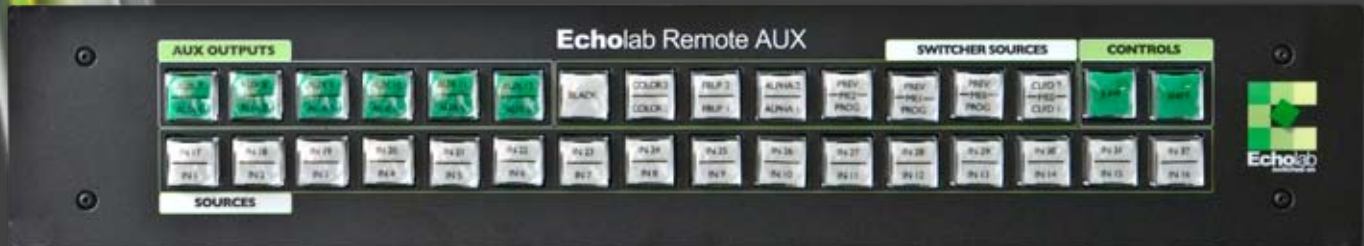


RemoteAUX

Easy to use, remote functionality from source to source.



Creative Power At Your Fingertips!

Echolab's RemoteAux control panel is ideally suited for use with Echolab's Overture Series switchers. **RemoteAux** communicates with an Overture to modify sources routed through one or more auxilliary outputs. With control over up to 12 analog or digital outputs, and the choice of up to 32 external sources, **RemoteAux** is the essential addition to your production.



As a separate control unit for an Echolab OvertureSD switcher, the Remote AUX Panel provides easy to use, remote functionality for basic cuts from source to source. In many live video production environments, the Remote AUX Panel is used to control the sources that are routed to large video screens or monitors and it is a vital component in the overall production process.

As a signal-monitoring tool, a technician could assign one or more auxiliary outputs from the switcher. When the director asks the technician to adjust the levels on a tape machine, or shade a camera, the technician can do so without involving the technical director, and without using expensive routing or distribution equipment to view the quality of the video source. Once the adjustment has been completed, the technician can report back to the director and the technical director can take the video source to air.

Echolab Remote AUX Panel

The Remote AUX Panel has 32 buttons with the following mapping. (See diagram below for reference)

Jump Button

The jump button is used to switch between the current and previously selected sources for a particular auxiliary output.

Shift Button

The Shift button is held down to access the shifted sources and outputs.

Rear Unit

Connectivity

- 10 BASE-T Ethernet Connection
- Serial Port Connection
- Ethernet Status Indicators
- IP Address Rotary Switches



System Specifications

Height	19.0"
Width	6.0"
Depth	3.25"
Rack Units	2

Power Supply

Input Voltage Rating	110V - 240V AC
Input Voltage Range	90V - 264V AC
Input Current	1A (RMS) at 115V AC, 0.5A (RMS) at 230V AC
Power Rating	30W
AC Input Frequency	47 - 63Hz
Operating Temperature	0 - 45 °C
Humidity	8 - 90%
DC Output Connector	2.1mm, 5.5mm Center Positive
Over Voltage Protection	130% Over Voltage Protection(Shut Dwon Above)

Remote AUX Panel

Input Voltage Rating	12V DC
Input Current	1.25A
Power Rating	15w
Operating Temperature	0 - 45 °C
Humidity	8 - 90%
DC Input Connector	2.1mm, 5.5mm,Center Positive

Cables

Serial DB9 M/F Null Modem Cable	10' Cable Included 9-pin Male to 9-pin Female Connectors
CAT-5 Cable	10' Cable Included Maximum Length: 300' (100m) Connectors: Standard RJ-45 8P8C Ethernet Connector
Power Cable	6' NEMA 5-15 Cable Included Connectors: Type B (American 3-pin)

