

router control panels

A complete range of X-Y, single and multiple channel controllers.

All panels feature LED illuminated buttons with removable lenses to allow for easy labeling. The displays feature long life, high visibility LED readouts which are not subject to burn-in or fading.

All panels, with the exception of the AXC-16, can be used in three operation modes

- output control where selected sources are mapped to a fixed destination
- input control where a fixed source is mapped to different destinations
- console control where the controller is used to select which sources appear on console faders

Most panels can also be programmed to display audio present, peak and silence alarm conditions via an animated icon on the alphanumeric display.*

Control Panels connect to the 32KD or RIO via a single cat-5 cable that provides data and power. Up to eight panels can be daisy chained together using just a single cat-5 run back to the router.

These panels are compatible with all versions of 32KD and RIOlink routers. Please see our Legacy Control Panel datasheet for 16000, 32000 and 64000 compatible models.

*Panel must be used with a silence sense capable 32KD. Contact us for details on upgrading your system.

1.818.840.6749 voice
1.818.840.6751 fax

2821 Burton Avenue
Burbank California
91504-3224 USA

www.sasaudio.com

Datasheet Revision 1.1
4/19/2012

Master Control Panels

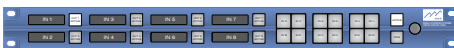


AXC-16 X-Y

Full System Control Panel

This panel uses two displays, one for outputs and the other for inputs, which allows users to route any source to any destination. There are 18 preset buttons which can be programmed for your most used inputs, outputs or routes allowing for easy operation. This panel can be configured for whole system access or be limited to control just a subset of your routing matrix.

Replaces AXC-8 Controller.



CPM-80

Eight Channel Alpha Control Panel

Full control of eight system outputs in a single rack unit. Each display is dedicated to an output, while the 12 preset buttons and dial-up control are shared among all eight controllers. For quick takes, simply enable the desired output and select one of the presets, or use the dial-up control to select any other source. Perfect for larger systems, air-chain routing, or remote codec assignments.



CP-16

Sixteen Button Alpha Control Panel

With 16 preset buttons and a dial-up control, this panel is perfect for air-chain routing, as a monitor selector, for remote codec assignments, or studio assignments. For extra safety, use the 'Enable' button to require a two-button press to activate routes. Flexible programming options allow this panel to be used as a single output (or input) controller or configured as a multiple output controller - say controlling 4 different studios to 4 different transmission paths.

User Control Panels



CP-8A

Single Channel Alpha Control Panel

For years, this has been the 'standard' router control panel - 8 presets and a dial-up control. With simple and quick operation, this panel will be a favorite.

Replaces ANC-8, APR-88



CP-8A-Dual

Dual Channel Alpha Control Panel

Same as the CP-8A, but with 2 controllers in a single chassis.

Replaces ANC-8D, APR-88D



CP-16A

Single Channel Alpha Control Panel

A larger version of the CP-8A, with 16 preset buttons.

Replaces PBS-16



CP-32A

Single Channel Alpha Control Panel

A still larger version of the CP-8A, with 32 preset buttons.

Replaces PBS-32, PBS-64

Turret Mount Control Panels



TP-8A

Single Channel Alpha Control Panel

Yet another variation of the CP-8A, this one designed to fit into SAS turret enclosures.

Replaces APC-88



TP-8

Single Channel Control Panel

As uncomplicated as you can get, 8 programmable pushbuttons for routing changes.



**SIERRA
AUTOMATED
SYSTEMS**