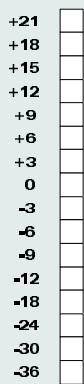


AZTEC SUB-GROUP OUTPUT MODULE



MATRIX

EXT

1

AUX

2

3

AUX

4

5

AUX

6

7

AUX

8

L

C

R

MASTER

MUTE

T/B

SOLO

AUX/GRP

AUX

GRP

MASTER

MUTE

SOLO

GRP/AUX SWAP

BLEND

PAN

MAIN

MUTE

GRP

AUX

10

5

0

5

10

20

30

40

∞

SOLO

8 Sub-group output modules are fitted in each Aztec console.

16 segment LED peak-reading meter can be set to monitor Sub-Group, Auxiliary or Matrix outputs using the meter select switches on the adjacent Stereo Auxiliary module.

Each of the eight Sub-group output modules has a 12-way Matrix section.

The 12 rotary controls set the input to the Matrix bus from any of the Sub-group, Auxiliary or Main L,C,R outputs as well as from an external balanced XLR input.

Matrix input level controls 1-8 can be switched in pairs to derive their signals from either the Sub-group or Auxiliary output buses. All controls have 6dB of gain available.

Matrix input level controls with feeds from the Main L,C,R buses.

The Matrix output has a master level control with 6dB of gain available along with associated automation controlled Mute and Solo switches.

T/B assigns the internal talkback bus to the Matrix output.

In the default setting the Auxiliary Master output level is set using this rotary control with 6dB of gain available. The associated Mute and Solo switches are under automation control.

The GRP/AUX SWAP switch allows the functions of the Auxiliary and Sub-group Master sections to be interchanged. With this switch depressed the Sub-group output level is controlled by the rotary control and the Auxiliary output level by the fader. Associated Solo and Mute switches swap with the level controls. The pair of LEDs in each of the Auxiliary and Sub-group sections indicates the current status.

In the default setting the Sub-group Master output level is set using the 100mm fader with 10dB of gain available. The associated Mute and Solo switches are under automation control.

The Sub-group output (or Auxiliary output if the GRP/AUX SWAP switch is depressed) can be assigned to the Main outputs with the same Pan and Blend functions as the input module.