

9 MULTITRACK

CHANNELS & GROUPS SETTINGS

The signal input to the Multitrack system from a channel or Group is normally post fader but can be set to pre fader or if a control is required, post the Direct Output control.

The Input Assign button from the channel or Group is red and marked M/T. Channel 1 is illuminated Green at boot-up unless previously set on another channel or Group. Set it to the channel or Group to be routed or interrogated.

ROUTING TO TRACKS

Select ROUTE on the Tone/Talkback panel - green LED. Select the Track or Tracks to be routed from the selected channel or Group on the Multitrack control panel - green LEDs. De-selection follows a similar procedure. ROUTE times out if not de-selected after 20 secs.

TRACK AFL

Select AFL on the Tone/Talkback panel - red LED. Select the Track or Tracks to send to AFL on the multitrack control panel - red LEDs. De-selection follows a similar procedure. Selection of any Track to AFL illuminates the AFL warning light on the Tone/Talkback panel. AFL times out after 20 secs if not selected & PROVIDED THERE ARE NO AFL SELECTIONS.

INTERROGATION

Forward interrogation is carried out in the ROUTE mode.

To check which track or tracks are fed from this channel or Group - select M/T on the channel or Group & observe the track select green LEDs.

Reverse interrogation is carried out in the NORMAL mode, when ROUTE & AFL are NOT selected.

To check which channels &/or Groups are being fed to a track - hold the track button down momentarily and the M/T button green LEDs on the channels and/or groups selected to that track, are illuminated.

CLEAR ROUTING

Select ROUTE on the Tone/Talkback panel. Press the CLEAR ROUTE, the led will light & a further press of the button will clear the route. If no 2nd press of the button is made, it will time out to ROUTE after 10 secs.

CLEAR ALL ROUTES

Select ROUTE on the Tone/Talkback panel. Now press & HOLD the ROUTE button down, whilst also pressing the CLEAR ROUTE button which will now light. A second press of the CLEAR ROUTE button will clear all routing. Finish by releasing the ROUTE button.

RESET

If there is an error the LED associated with RESET illuminates. Press RESET & the system should restore to normal.

POWER FAILURE

The system will write the current settings into flash memory during the power decline and on restoration will set the console accordingly. It may be necessary to press RESET.