

GENERAL PROGRAMMING INFORMATION FOR GALAXY 114

FILE: J:\T3\Galaxy TB\Galaxy 114\Programming Instructions\Galaxy 114 Programming.doc

SOFTWARE TO ALLOW/ DISABLE TB TO PRESENTERS HEADPHONES

General

The software allows the option of different sources to be set up to talk to the presenters headphones. All sources can talk to the studio via the loudspeaker built into the mixers bridge, but this loudspeaker is automatically cut when the presenter's mic is live.

Both the loudspeaker in the bridge and the presenters headphones are the same destination and one single button talks to both locations.

Entering Programming Mode

To enter programming mode then the first and last keypad switches on the bridge should be depressed for a few seconds.

Once in programming mode the channels that are allowed access to the presenter's headphone circuit will flash.

Changing Allowed Sources

When in programming mode any button that is flashing on the bridge key panel indicates that its related source has permission to talk to the presenters headphones. To add or remove sources then their associated buttons should be pressed and the source will toggle between flashing (allowed) and off (not allowed).

Leaving Programming Mode

To leave the programming mode then the first and last keypad switches on the bridge should be depressed for a few seconds.

SOFTWARE TO SELECT DESTINATION OF TALKBACK BUTTON

General

The software allows individual buttons on talkback panels to be routed to particular outputs. Only 1 talk button can be routed to 1 output. It is not possible to set 2 or more different buttons to talk to the same output on each keypad. Therefore care should be taken when programming that circuits are not duplicated as the last circuit to be programmed will take precedence over any previously programmed circuits.

If a button is programmed to talk to the same port that its keypad is physically connected to then the software will automatically stop this button from working once setup has been completed.

Entering Programming Mode

To enter programming mode then the second and second to last keypad switches on the device to be programmed should be depressed for a few seconds.

On first entering the programming mode the first keypad button will flash slowly and it's associated output will flash quickly.

Programming Buttons To Outputs

Once in programming mode the button that you are programming will flash slowly and the output that it is associated to will flash quickly.

To change an output associated with the current slow flashing button just briefly press and hold the button associated with the output that you wish to route the talkback to.

To change the button that you want to programme then press and hold for a few seconds the button that you want to programme until it starts to slowly flash. Once selected the system will automatically show the output that is currently associated with that button by fast flashing the associated button/ output.

Leaving Programming Mode

To leave the programming mode then the second and second to last keypad switches on the device to be programmed should be depressed for a few seconds.

SOFTWARE TO RESET TO FACTORY DEFAULT DESTINATION ROUTING

General

The software allows the keypad to be reset to factory default destination routing.

NOTE: As of August 2014 units are shipped in 1:1 destination routing mode and not factory default mode.

Entering Programming Mode

To enter programming mode then the third and the third from last keypad switches on the bridge should be depressed for a few seconds.

Once in programming all key swill start to flash.

Leaving Programming Mode & Returning to Factory Default

To leave the programming mode then press any key combination of 2 keys.

SOFTWARE TO SET 1:1 DESTINATION ROUTING

General

The software sets the destination routing of switches to ports on the base station in a 1:1 mode. i.e. Keyswitch 1 is routed to port 1, Keyswitch 2 is routed to port 2 etc etc. The software automatically disables the keyswitch associated with it's own port, i..e Keyswitch 4 when pressed on the intercom panel connected to port 4 of the base station will be inactive.

Entering Programming Mode

To enter programming mode then the fourth and fourth from last keypad switches on the bridge should be depressed for a few seconds.

Once in programming mode all the keys will start to flash.

Leaving Programming Mode

To leave the programming mode then the fourth from last keypad switches on the bridge should be depressed for a few seconds.