

ECS - ADVANCED PROGRAMMING

LOCAL ADVANCED PRESET TALK / LISTEN / CALL

Call Signals are tallies or signalisation which are sent from external interfaces like WIRED beltpacks and Telephone interfaces. These signals can then be used by the matrix to set-up audio paths.



* Call signal set to make audio route from WIRED beltpack interface to Director panel

PRESET TALK

A talk route is made from the external interface to the destination when a call signal is received from an external device, such as a radio or telephone or external Party Line.

PRESET LISTEN

A listen route is made to the external interface from the source when a call signal is received from an external device, such as a radio or telephone or external Party Line.

PRESET CALL

A call signal is sent from the external interface to the destination port when a call signal is received from an external device, such as a radio or telephone or external Party Line.