



Mains powered desktop/ portable unit that provides 4 off 4 wire circuits with the useful addition of 1 extra audio input (PGM).

## GS-FW012A:

Circuits 1 and 2 have none latching push buttons instead of lever keys.

There is a solid plastic scribble strip above the lever keys

Four additional female XLR outputs (1 per circuit)

Mains powered 230 VAC

Four 4 wire circuits

1 x program input

Internal or external Mic input with individual gain controls

Compressor/ limiter circuit for mic

Lever key switches send mic to 4 wire outputs

4 wire & program inputs are transformer balanced

4 wire & program inputs have volume level controls

Audio present LEDs on all 5 audio inputs

Program input can be routed to any of the 4 wire outputs (operating the lever key replaces that channels output with the mic audio)

4 wire inputs can be routed to their own output (IFB) (operating the lever key replaces that channels output with the mic audio)

Front panel Loudspeaker

Headphone Jack (breaks LS)

Overall LS/ Headphone volume control

Variable LS dim (when lever keys switched)

Audio connections on rear panel XLRs





