



NEED MORE INPUTS?



- Add an additional microphone to the Powered Hot Spot (or other powered monitor) when all inputs are in use
- Permits phantom power to go to both microphones if available from the console

JIB/C - Need more inputs?

The JIB/C is designed for those situations when you need one extra channel to plug a microphone into your mixer. Simply plug a microphone (wired or wireless) into each input and connect the output of the JIB/C to the input of your mixer. Another great feature of the JIB/C is that it will also allow the phantom power (supplied from the mixing console) to go to both microphones.

Keep in mind, there is a 10dB loss to summing. It would be best to sum microphones in the same sound field such as combining two microphones suspended over a choir.



- Combines (sums) two stereo CD or tape players into one mono (XLR or 1/4 inch) output
- Frees mixer channels
- Phantom block on the XLR prevents phantom power from reaching CD/tape players connected to the RCA jacks

JIB/R - Need more inputs?

Ever wanted to plug a tape player & a cd player into a mixing console, but didn't have enough channels? The JIB/R will allow you to sum two stereo sources such as a tape, cd, mini disc, or mp3 player, and combine them into one mono XLR or 1/4" output. This allows one channel to be freed up for other important inputs. The JIB/R, also has a phantom block circuit which prevents phantom power going to the input sources.



Construction: Metal
Dimensions: 5" x 2.5" x 1.75"
(127mm x 63.5mm x 44.45mm)
Weight: less than 3/4 lbs.



NEED MORE OUTPUTS?



- Splits a single monitor feed to as many as four Powered Hot Spots (or other powered speakers)
- Splits a single headphone feed to multiple headphones
- Balanced TRS inputs and outputs provide maximum isolation

JIB/S - need more outputs?

The JIB/S allows you to split a signal to as many as four other sources. This is useful when you have up to four people who need the same monitor mix. The JIB/S works great with powered speakers, amplifiers, or headphones. The JIB/S has balanced TRS inputs and outputs, for use with balanced, unbalanced, and stereo left/right signals.



- Splits a microphone to two different inputs, like a Powered Hot Spot (or other powered monitor) and a console.
- Phantom block circuitry prevents interference from two different phantom power sources

JIB/Y - need more outputs?

The JIB/Y allows you to split a microphone to two different inputs. One application is splitting your microphone, first to the monitor board or powered monitor on stage and second to the front of house board. This will split your signal, giving you control of your own stage mix without affecting the house volume. Phantom block circuitry prevents interference from two different phantom power sources.

Construction: Metal

Dimensions: 5" x 2.5" x 1.75"

(127mm x 63.5mm x 44.45mm)

Weight: less than 3/4 lbs.



Specifications subject to change without notice.



MAKERS OF THE ORIGINAL
HOT SPOT PERSONAL MONITOR

601 E. Pawnee Wichita, KS 67211 316.263.2852 FAX 316.263.0642 www.galaxyaudio.com
Distributed outside the United States by E and E Exports, Inc. 2815 Junipero Ave. Suite 101 Signal Hill, CA 92614
562.988.3447 FAX 562.989.3037
Distributed in Canada by Audio Distributors International (ADI) 1275 Newton, unit 6 Boucherville, QC J4B 5H2 Canada
450.449.8177 FAX 450.449.8180