The RCI Model BM-24 is a 24 output, portable “Broadcast Media Multi Box”. The unit enables a single line level audio source to feed 24 audio outputs with balanced isolation.

The input of the BM-24 is designed to operate at a nominal line level of +4dBm. The outputs provide a nominal mic level of -46dBV. The outputs are highly isolated to prevent trouble in one media member’s cable or equipment from affecting the audio received by other media members. In addition to the 24 XLR balanced outputs the unit provides mini phone jacks (also highly isolated) for unbalanced equipment.

Up to three BM-24’s may be linked together via the “Input Multi” connection, providing up to 72 balanced and 24 unbalanced outputs. The BM-24 is a passive device requiring no power, and is maintenance free. Additionally, the unit is housed in a rugged attache case which also provides storage space for a microphone and cable or a small mixer.

Designed for broadcast industry use, the BM-24 is a proven workhorse backed by years of reliability in the field.

(SEE REVERSE SIDE FOR SPECIFICATIONS)
**SPECIFICATIONS**

Input: +4 dB, 2k ohms, balanced
Output: -46 dB, 150 ohms, balanced
Isolation: 85 dB between outputs
Max Input Level: 150 VAC
Response: 20 Hz to 20 kHz, +0.1 dB
THD: <0.01%
Connectors: Input: XLR, 1 male, 1 female. Output: 24 XLR male, 8 Mini phone
Dimensions: 228 mm H x 305 mm W x 140 mm D (9 x 12 x 5.5 inches)
Storage Space: 216 mm H x 298 mm W x 76 mm D (8.25 x 11.75 x 3 inches)
Weight: 3.7 kg (8 lbs.)
Finish: Black anodized engraved panel, ABS thermoplastic shell with extruded aluminum frame, key locks and molded steel core handle
Options: Rack mount version: BM-24R

**ARCHITECTURAL SPECIFICATIONS**

The broadcast media multiple output unit shall be an RCI Systems BM-24. The input shall consist of one (1) XLR female and one (1) XLR male connector +4 dBV nominal, 2k ohms, with a maximum input level of 150 VAC. The unit shall allow not less than three units to be linked together for increased capacity. Frequency response shall be 30 Hz to 20 kHz, +/−0.1 dB with a THD of not more than 0.01%. The output shall consist of not less than twenty-four (24) XLR male connectors for balanced outputs and not less than eight (8) 1/8th-inch phone jacks for unbalanced outputs at -46 dBV nominal, 150 ohms (mic level). At least 85 dB isolation between outputs shall be provided. The unit shall be constructed of a black anodized AVO series aluminum front panel and enclosed in an ABS case with a thermoplastic steel core handle, drawbolt key locks, and aluminum frame. Its external dimensions shall not exceed 228 mm H x 305 mm W x 140 mm D (9 x 12 x 5.5 inches), while providing internal storage space of at least 216 mm H x 298 mm W x 76 mm D (8.25 x 11.75 x 3 inches) and shall weigh not more than 3.7 kg (8 lbs.) with the storage space empty.