## VoiceLink IV

IR-468





Four channel infrared receiver, 5 foot, 1/4" phone patch cable and power supply.

## **Specifications**

Receiver Input Infrared FM Modulation FM Wide-band Reception Frequencies Ch. A: 2.08 MHz

Ch. B: 2.54 MHz Ch. C: 2.30 MHz Ch. D: 2.80 MHz

Infrared Wavelength 850 nm

Tone Signal Ch. A: 32.768 KHz

De-emphasis 50 µs

Frequency Response 40 Hz, -18KHz, ± 3dB

Line Output Ch A, Ch B, Ch C, Ch D,

Bal. Line, XLR

Ch A, B, C & D Mixed,

Bal. Line, XLR

Ch A, B, C & D Mixed Unbal. Line, 1/4" Phone, Switchable Line/Mic

Power Supply 15VDC / 1.5A / 15W Dimensions 17 W x 1 ¾ " H x 8 ¼ " D

Weight 4.4 lbs.

## **Features**

- Four infrared wireless microphone receivers
- Individual volume controls
- One balanced line output combined (Channel A, B, C & D), 3-pin phoenix connector
- One combined line level balanced output (XLR)
- Four individual balanced line level outputs (XLR)
- Four external sensor inputs for ultimate coverage
- Rack mountable with rack mount kit (RM-700)



