

RemoteMix One™

Field Interview Tool

7 kHz
HD VOICE



FEATURES

	BP	RM1
» HD Voice Compatible (7kHz Wide-Band Speech)	•	•
» Bluetooth Wireless Technology	•	
» 4-conductor 3.5mm Headset Interface		•
» Headphone, Mic, and Line Input Level Controls	•	•
» XLR Mic Input	•	•
» Mic Mute Switch		•
» 3.5mm Stereo Line Input	•	•
» 3.5mm Stereo Line Output	•	•
» ¼" Stereo Headphone Jack	•	•
» >10 Hours on one 9V Alkaline Battery	•	
» >20 Hours on one 9V Alkaline Battery		•

BluePack and RemoteMix One are shown for comparison

BP = BluePack

RM1 = RemoteMix One



A Little One On One.

RemoteMix One™ performs live man-on-the-street interviews through your cell phone and can provide two-way IFB connections through a cell phone or notebook for truly flexible remote monitoring.

Wireless Phones and Notebooks:

Connect to cell phones and notebooks through the wired headset jack. A 3.5 mm stereo line input jack allows recordings to be mixed into the broadcast. The 3.5 mm stereo line output jack provides your full bandwidth microphone signal on the left channel and the return audio on the right channel.

Use as a headset replacement for normal voice calls, or transmit full bandwidth audio using third party CODEC apps. Interchangeable interface cables connect to most phones and notebooks.

HD Voice. RemoteMix One features HD Voice technology, allowing 7 kHz Wide Band Speech phone calls when used with compatible phones on compatible networks, or when using wide band voice codec apps.

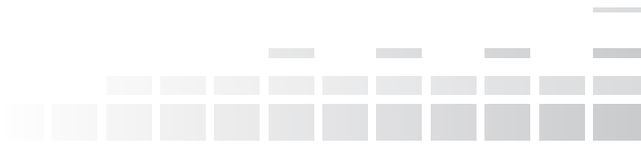
Read our HD Voice primer for more details.
www.jkaudio.com/support/tech-notes



RemoteMix One™

Field Interview Tool

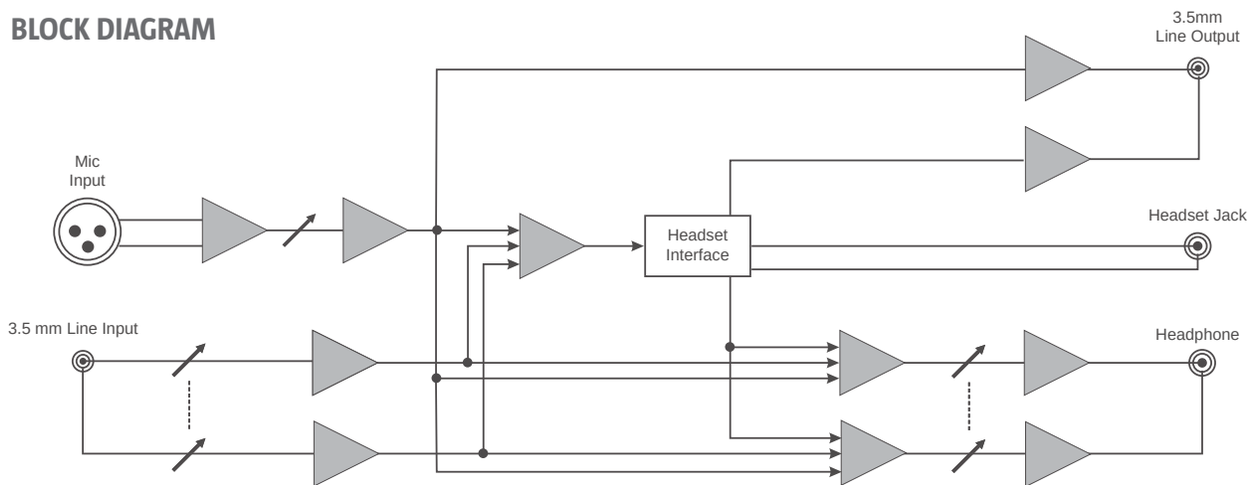
7 kHz
HD VOICE



REAR VIEW



BLOCK DIAGRAM



SPECIFICATIONS



Input

Female XLR:	2k ohms / -34 dBu nom.
1/8" (3.5mm) Stereo:	20 k ohms / -10 dBu nom.

Output

1/8" (3.5mm) Stereo:	100 ohms / -10 dBu nom.
1/4" Stereo Headphone:	8 ohms, 1/2 watt per channel

Power

Battery:	9 VDC
----------	-------

Dimensions

Size:	4.7" x 3.75" x 1.65" (12 x 9.5 x 4.2 cm)
Weight:	10 ounces (275 grams)

