

FEATURES

	D3	F3	M3
» HD Voice (Wide-Band Speech)	•	•	•
» 3-pin Female XLR Input	•	•	
» 3-pin Male XLR Output	•		•
» 3.5 mm Input	•		•
» 3.5 mm Output	•	•	
» 3.5mm Earpiece/Headphone Output		•	
» Trim Pot Adjusts Mic Level		•	
» Headset/Phone Switch		•	•
» Mini USB Power Jack		•	•
» > 18 Hours on one 9-volt Alkaline Battery	•		
» >6 hours on Internal Li-Ion Battery		•	•

Mic or Mixer output to your Bluetooth Device.

Pair to your Bluetooth enabled phone, headset, or speaker to route audio through your Bluetooth device. New to BlueDriver-F3, the 3.5 mm stereo output jack is now a headphone output jack, allowing you to monitor the return signal from your Bluetooth device over wired ear buds or headphones.

Headset Mode vs. Phone Mode

A switch selects between connection to a Bluetooth headset or speaker, or to a phone.

Headset Connect:

Pair BlueDriver-F3 to your Bluetooth headset or speaker. BlueDriver-F3 functions like a phone to send and receive audio from a Bluetooth wireless headset, or transmit audio to a Bluetooth wireless speaker.

Phone Connect:

Pair BlueDriver-F3 to your phone to capture wireless Audio-for-Video, make a live call into the station, or bring caller audio into your live event or podcast.

BlueDriver-M3 and Daptor Three shown for comparison.

D3 =Daptor Three **F3** = BlueDriver-F3 **M3** = BlueDriver-M3



BlueDriver-F3™

Wireless Audio Interface

7 kHz
HD VOICE

Wireless Applications



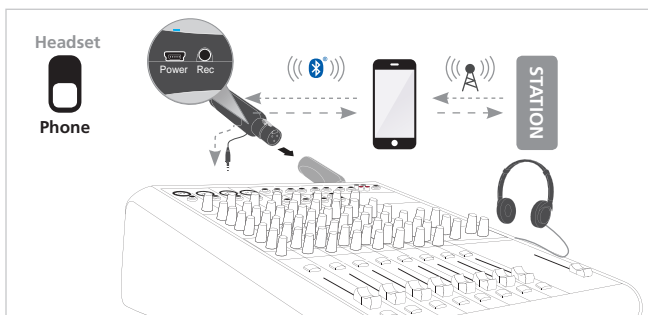
Wireless Audio for Smartphone Video

BlueDriver-F3 along with a professional video camera app, lets you record broadcast worthy interviews while placing the mic in the subjects hand for improved audio quality.



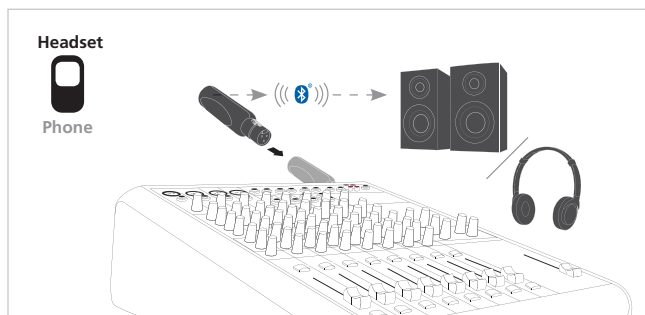
Live Man-On-The-Street Interviews

Broadcast high quality phone interviews using your favorite mic and headphones.



Backup Audio Path for Remote Broadcasts

You may have the finest IP CODEC available, but if the internet goes down, there goes the remote.



Transmit Bluetooth A2DP Audio

The "Headset" mode of BlueDriver-F3 connects to Bluetooth headphones or wireless speakers, and provides full 20 kHz audio bandwidth A2DP audio.

SPECIFICATIONS

Input

3-pin Female XLR: 1k ohms / -34 dBu nom.

Output

1/8" (3.5mm) Stereo: 16 ohms / 35 mW (750 mVRMS)

Misc.

Battery: 250 mAh Internal Lithium-Ion Polymer Rechargeable Battery with a Mini-USB Charging Port

Size: 1.1" x 4.4" (2.8 cm x 11.2 cm)

Weight: 2.1 oz. (60 grams)

Bluetooth Wireless Technology

Standard:	3.0
Frequency Response:	Hands-Free (Full Duplex): 300 Hz– 3.4 kHz Hands-Free (Full Duplex HD): 50 Hz– 7 kHz A2DP (Master » Headset): 30 Hz–17 kHz
End-to-End Latency:	Audio-for-Video or Audio Recording: 25 ms using HD Voice Profile. Streaming Full Bandwidth Audio: 150 ms using Bluetooth A2DP Profile.
Range:	66 ft. (20 m)

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by JK Audio, Inc. is under license.

