BlueDriver[™] [⊗]

Wireless Audio Interface

7 kHz HD)VOICE



FEATURES	D3	F3	М3	
» HD Voice (Wide-Band Speech)	•	•	•	
» 3-pin Female XLR Input	•	•		
» 3-pin Male XLR Output	•		•	
» 3.5 mm Input	•		•	
» 3.5 mm 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		•	•	
Daptor Three shown for comparison				

Daptor Three shown for comparison

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

Headset Connect BlueDriver-M3[™] Phone JK Audio[™]

BlueDriver-F3[™]

Mic/Mixer Output to your Bluetooth Device.

Pair to your Bluetooth enabled cell phone or headset to send audio to your Bluetooth device. The 3.5 mm stereo jack contains a mic level output suitable for recording, with the clean mic signal on the left channel and the Bluetooth return on the right.

BlueDriver-M3[™]

Bluetooth Device to Mic Input. Pair to your Bluetooth equipped cell phone or headset to get audio straight from your Bluetooth device into your Mic input. The 3.5 mm send jack will accept a signal from the headphone output of the mixer for transmission back to the cell phone or headset.

Headset Mode vs. Phone Mode

A switch on either unit selects between connection to a 3rd party Bluetooth headset, or a cell phone.

Headset Connect:

Pair BlueDriver[™] to your 3rd party Bluetooth headset. Some Bluetooth headsets allow you to switch between your audio device and a cell phone.

Phone Connect:

Pair BlueDriver™ to your cell phone to call into the station or bring in caller audio.



© 2018, JK Audio, Inc. 1311 E. 6th St. Sandwich, IL. 60548 800.552.8346 • 815.786.2929 Se Habla Español

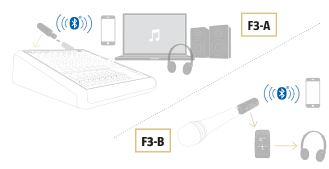
jkaudio.com info@jkaudio.com



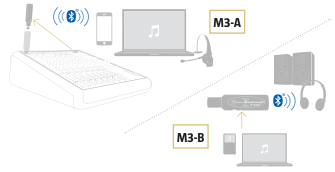
BlueDriver[™] ⁸

Wireless Audio Interface

BlueDriver-F3 Applications



BlueDriver-M3 Applications



Use a Wireless Mic with your Camera or Tablet.

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.



7 kHz

HD VOICE

SPECIFICATIONS

F3	Input	
	3-pin Female XLR:	1k ohms / -34 dBu nom.
	Output	
	1/8" (3.5mm) Stereo:	1.1k ohms / -34 dBu nom.
MЗ	Input	
	1/8" (3.5mm) Stereo:	20k ohms / -10 dBu nom.
	Output	
	3-pin Male XLR:	1k ohms / -34 dBu nom.

Bluetooth Wireless Technology			
Standard:	Bluetooth 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:	150ms under Bluetooth A2DP Profiles.		
Range:	66 ft (20 m)		
Misc.			
Battery: Internal Lithium-Ion Polymer Rechargeab 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 g)		

😵 Bluetooth

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.

© 2018, JK Audio, Inc.

© 2018, **JK Audio, Inc.** 1311 E. 6th St. Sandwich, IL. 60548 800.552.8346 • 815.786.2929 Se Habla Español **jkaudio.com** info@jkaudio.com



CE