BlueDriver-M3™
Wireless Audio Interface

1. Take Calls During a Live Event or Remote Broadcast
2. Receive A2DP Audio From your Bluetooth Device
3. Send A2DP Audio to your Bluetooth Device
4. Bluetooth Headset as a Talkback Intercom
1. While BlueDriver is off, set the Role Select Switch to `<Phone>`.

2. Simply plug BlueDriver-M3 into any mic level input of your mixer or console and pair to a cell phone.

3. Place or take a call. This setup allows voice band, bi-directional audio to and from your cell phone.

4. The mini cable provided with your BlueDriver allows you to connect a line output or headphone output of your mixer to the `<Send>` jack on the BlueDriver-M3. This signal goes back to the caller, so make sure you don’t send the Caller’s voice back to the caller. See the last page of this document or www.jkaudio.com/support/tech-notes for a quick primer on “Mix-Minus”.

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2. Receive A2DP Audio From your Bluetooth Device

1. While BlueDriver is off, set the **Role Select Switch** to `<Phone>`.

2. Simply plug BlueDriver-M3 into any mic level input of your mixer or console and pair to your Bluetooth device.

3. Stream full-bandwidth A2DP audio from your Bluetooth device.
1. While BlueDriver is off, set the Role Select Switch to <Headset>.

2. Simply connect the supplied cord between the <Send> mini jack on your BlueDriver-M3 and the line level or headphone output jack of your audio source.

3. Pair to your Bluetooth headphones or speakers.

Keep in mind that Bluetooth A2DP processing adds a 150 millisecond delay, so this application is more appropriate for pre-recorded or broadcast applications that do not have a live mic or interactive conversation. A2DP is a one-way transmission, with nothing coming back on the return channel.
Need a short range point-to-point intercom during your next live event?

1. While BlueDriver is off, set the Role Select Switch to <Headset>.

2. Simply plug BlueDriver-M3 into any mic level input of your mixer or console.

3. Pair to your favorite Bluetooth Headset. This setup allows voice-band bi-directional audio up to 66 ft from the BlueDriver.

4. The mini cable provided with your BlueDriver allows you to connect an aux output of your mixer to the <Send> jack on the BlueDriver-M3. This signal goes back to the headset, so make sure you don’t send your voice back to yourself.

See the last page of this document or www.jkaudio.com/support/tech-notes for a quick primer on “Mix-Minus”.
1. On whichever input channel you have the BlueDriver-M3™ connected, turn the corresponding Aux or FX control to minimum. All other input channel Aux controls should be at their desired settings for the “Mix-Minus” feed returning to the BlueDriver-M3™.

2. Connect the FX Send output to the Send input on the BlueDriver-M3™. The FX Send output will send all audio except the caller audio.

The Aux or FX Send bus is completely separate from all other outputs, so these Aux controls will not affect what is heard on the Main outputs or on any other Aux or FX buses.