

blafili XLR

Bluetooth Audio Receiver for Mixers & Active PA/DJ Systems

Features:

- XLR output Bluetooth audio receiver for mixers and active PA speakers
- Connects smartphones & laptop to audio broadcast systems via Bluetooth to amplify music or other audio
- One blafili XLR Bluetooth audio receiver for mono audio
- Two blafili XLR units can be linked in order to receive a stereo signal
- Internal rechargeable battery provides 10 hours of operation
- USB Type-C port for charging via any 5V USB power source
- Stable connectivity over a 32.8 ft range (line-of-sight without obstacles). Gives you ample coverage for parties, events and weddings
- Support to connect any computer as a USB sound card

Specifications:

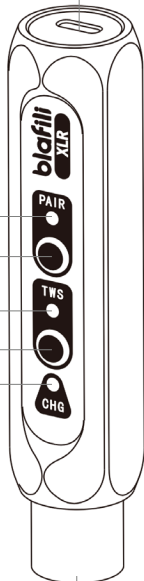
- Bluetooth profiles: 5.1, A2DP, AVRCP
- Supported Bluetooth Codecs: SBC, AAC, aptX, aptX LL, aptX HD
- Balanced Audio Output: XLR male
- Audio Inputs: Bluetooth and USB-C
- XLR Output level: 1.23V RMS
- Bluetooth range: Up to 32.8 feet (10 m)
- Frequency band: 2402 to 2480MHz
- USB charging: Type-C 5V, 500mA
- Rechargeable battery: Built-in lithium-ion 320mAh
- Battery life: Up to 10 hours
- Recharging time: Up to 2 hours
- A2DP frequency response: 20 Hz - 20 kHz (ref 1 kHz, ± 3 dB)
- USB DAC resolution: 16-bit / 48 kHz
- Dimensions: 117 x 30 x 25 mm
- Weight: 0.09 lbs / 40 g

Controls:

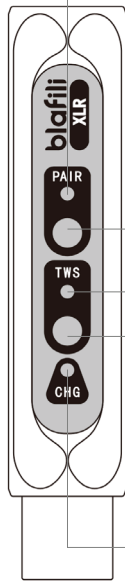
USB-C Charging Port / Audio Input



PAIR LED
PAIR, Power ON/OFF button
TWS LED
TWS button
Battery Status LED



XLR Output



PAIR LED Status:

Flash blue and red alternately: in pairing mode

| | |
|-----------------|-----------------|
| Blue = SBC | Cyan = aptX |
| Pink = AAC | Green = aptX HD |
| White = aptX LL | |

Turn blafili XLR ON / OFF: Hold the "PAIR" button for about 3s to Turn ON / OFF the device

Play / Pause: short press "PAIR" when playing music

Reconnect: short press "PAIR" when out of connection

TWS LED Status:

Solid blue: successful TWS connection
Flashing blue: TWS connecting

Turn ON / OFF TWS: Hold the "TWS" button for about 3s to force the device to enter / exit the TWS pairing mode (Turn ON blafili XLR First)

Reconnect: short press "TWS" when out of connection

CHG LED Status:

Solid red: charging
Off: fully charged
Red LED flashes 5 times every minute: battery low needs to be recharged again

Note: blafili XLR may not be fully charged upon purchase. While it is safe to use it right away, charging for 2 hours before initial use will ensure a full charge and the best performance.

Bluetooth Pairing a Single blafili XLR:

1. Power on your Bluetooth device.
2. Press and hold the PAIR button for 3 seconds on blafili XLR. The PAIR LED will flash blue and red alternately while blafili XLR is in pairing mode **(Time out: 2 minutes)**.

Note: Double press PAIR button to enter pairing mode again.
Note: Before pairing, turn off Wi-Fi on your device and stop any audio playback.

3. Navigate to your Bluetooth device's setup screen, find "blafili XLR" and click/connect.
4. When paired successfully, the PAIR LED will illuminate solid color:

| | | |
|-------------------|------------------------|------------------------|
| Blue = SBC | Cyan = aptX | White = aptX LL |
| Pink = AAC | Green = aptX HD | |

Note: If your Bluetooth device prompts for a pairing code, enter "0000".

5. Adjust the volume on your Bluetooth device or connected mixer/power speaker.

To erase previous pairing settings, first turn on blafili XLR, then hold the "PAIR" and "TWS" buttons until all the THREE lights(PAIR: White & TWS: Blue & CHG: Red) are lit indicating that pairing settings have been erased. You can now pair to a new device.

Stereo-Linking TWO blafili XLR Units:

1. Follow steps 1-5 in the **Bluetooth Pairing a Single blafili XLR** section to connect the 1st unit of blafili XLR, and follow step 2 to turn on the 2nd blafili XLR.
2. Press and hold the TWS button for 3 seconds on the first blafili XLR. Then press and hold the TWS button for 3 seconds on the secondary blafili XLR.
3. Both blue TWS LEDs will blink while each blafili XLR searches for the other **(Time out: 2 minutes)**.
4. When they are successfully linked, the blue TWS LEDs on both units will be lit solid.

Note: When two units are stereo-linked and connected to Bluetooth, the primary unit will send the left channel audio, and the secondary unit will send the right channel audio. If it is wrong, just exchange the position of the two blafili XLR units on your mixer.

When **TWO blafili XLR devices** are paired successfully, the PAIR LED of the primary blafili XLR will illuminate solid color:

| | |
|-------------------|--------------------|
| Blue = SBC | Cyan = aptX |
|-------------------|--------------------|

