XLR1 User Guide

Automatic Balanced Audio Selector



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The BobWire XLR1 is a two channel(stereo) balanced XLR audio A/B selector. The XLR1 will automatically switch between two XLR inputs *or* one XLR input and one RCA input and send the audio signal to one XLR output. The Input B XLR/RCA switch determines if Input B will be balanced(XLR) or unbalanced(RCA). The Mode switch determines whether the XLR1 will operate by audio sensing or by a 12V trigger input signal. An alternative setup would have a single audio source and the XLR1 will switch between two XLR outputs (1 IN & 2 OUT) but this is only possible in 12V trigger mode. The copper circuit board traces and the highest quality gold contact relays ensure the purest audio signal path. The ultra-sensitive audio detection circuit is 100% analog & remains out of the signal path at all times.

Audio Sensing Mode

When the Mode switch is set to "Audio Sensing" the XLR1 will automatically switch from the A input to the B input when audio is detected at the B input. The B input will always have priority as long as an audio signal remains at the B input. An audio trigger sensitivity adjustment is provided for setting how loud the audio signal needs to be to activate the switch (trigger threshold). Depending on the setting of the Reset Delay control, the device will switch from B back to A anywhere between 1 second to 180 seconds after the audio signal at input B has stopped. If the Reset Delay is set too short, the device may switch back to the A input between audio tracks or during very quiet sections of a song. The XLR1 has an extremely sensitive audio detection circuit, even a tiny amount of inaudible noise may cause the device to switch to the B input. The most sensitive setting (1mV) will sometimes not be the best choice. Experiment with the Audio Trigger Sensitivity and Reset Delay Time to determine the best settings for your particular audio system & application.

12 Volt Trigger Input Mode

When the Mode switch is set to "12V Input" the XLR1 will only switch by using a 12V trigger supplied by another device. When 12 volts is present at this 12V Input jack, the B input will be selected. As soon as the 12 volts at this jack is removed, Input A will immediately be selected again. When using multiple BobWire devices, it is best to have only one of the devices set to audio sensing and the additional devices controlled by 12V trigger so that they all switch at the same time. The trigger input is compatible with voltages from 3 to 15 VDC, but 12V is the most common for audio equipment.

Using a Microphone Connected to Input B

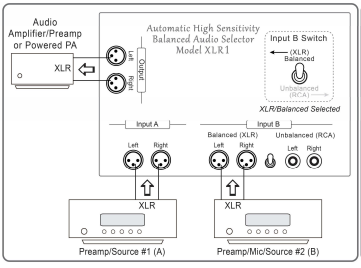
You may use a microphone connected to Input B. This can allow the music on Input A to be cut when someone speaks into the microphone. The XLR1 is NOT compatible with phantom powered microphones. If connected to a mixer/pre, ensure that phantom microphone power is turned off before making any connections to the XLR1 or it may be damaged.

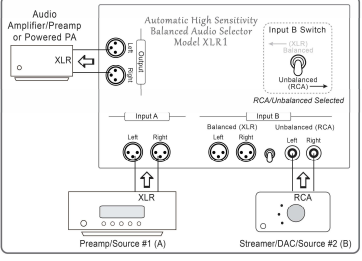
XLR or RCA for Input B

Set the Input B switch to balanced(XLR) or unbalanced(RCA) depending on the connection type you wish to use. When set to balanced(XLR) the Input B signal will remain fully balanced from input to output. When set to unbalanced(RCA) the RCA input will converted to a fully balanced signal using precision active phase inverters.

Example of 2 XLR Inputs:

Example of 1 XLR & 1 RCA Input:





- **1. Power Supply Connection**: Connect the included 12V power supply to this jack.
- **2. Status Indicator (A/B)**: These two LEDs indicate which input is currently selected (A or B).
- BobWire**zz**i-12V Triggers Triggei Model XLR1 _ Out 1 Out 2 Sensitivity (B to A) Power (12VDC/1A) Mode Quiet ((В Audio Input B Detected Selected (3-15V) • ; (A or B) 9 Audio Detected Audio 1 (mV) 50 (Seconds) Bobwi Audio (300mA) San Francisco, CA USA Assembled in Taiwan Out 1 ha a 10 minute turn off delay (use for amp on/off contro (1)(2)(5) (6) (7)(9) (4)8
- **3.** Audio Detected Indicator: As soon as audio is detected at Input A or Input B, this LED will illuminate. This indicator will turn off approximately 10 minutes after the audio has stopped at Input A & B. Whenever this LED is illuminated, the 12V trigger Output #1 will be activated. When this LED turns off, the 12V trigger Output #1 will turn off.
- **4. 12V Trigger Output #1**: Whenever audio is detected at Input A *or* Input B, 12 volts DC will be present at this output. 12 volts will remain at this output until approximately 10 minutes after the audio has stopped at both Input A & Input B. This output can be used to turn an audio amp on/off (if your amp has a 12v trigger input). This is a 3.5mm "mono" (2 conductor) jack.
- **5. 12V Trigger Output** #2 : Whenever Input B is selected, 12 volts DC will be present at this output. This output can be used to control/synchronize additional equipment such as more BobWire products. This is a 3.5mm "mono" (2 conductor) jack.
- **6. 12V Trigger Input**: This Jack is only used when the Mode switch is set to "12V Input". When 12 volts is present at this jack, the B input will be selected. As soon as the 12 volts at this jack is removed, Input A will be selected again. This trigger input is compatible with any voltage from 3 to 15 VDC but 12V is the most common on stereo equipment. This is a 3.5mm "mono" (2 conductor) jack.
- 7. Mode Switch: The Mode switch determines if the device will operate by audio sensing or 12V trigger input.
- **8. Audio Trigger Sensitivity**: The sensitivity adjustment knob determines how loud the audio signal present at the B input needs to be before switching. The range is 1mV (very quiet) to 50mV (louder). This function is only active when the Mode switch is set to "Audio Sensing." The XLR1 has an extremely sensitive audio detection circuit, even a tiny amount of inaudible noise may cause the device to switch, therefore the most sensitive setting(1mV) will sometimes not be your best choice. Experiment to determine the best setting.
- **9. Reset Delay Time**: The Reset Delay knob determines how long the device waits to switch back to the A input after the audio stops. This function is only active when the Mode switch is set to "Audio Sensing" (has no affect in 12V trigger mode). If the Reset Delay time is set too short, the device may switch back to A between tracks or during very quiet listening. Experiment to determine the best setting.

Troubleshooting - Audio Sensing Mode

XLR1 Won't Switch to the B Input

- Ensure that the Mode switch is set to "Audio Sensing"
- Make sure the XLR/RCA switch has the correct input selected
- Lower the Audio Sensitivity setting (counter-clockwise to 1mV)
- Ensure that audio is being played on the B input (turn up vol.)

XLR1 Switches Back to A While Music is Still Playing on B

- Lower the Audio Sensitivity setting (counter-clockwise to 1mV)
- Increase the Reset Delay Time setting (clockwise to 180 sec.)
- Turn up the volume on the B Input

B XLR1 Switches to Input B With No Music Playing

• Increase the Audio sensitivity setting (clockwise towards 50mV)

XLR1 Won't Switch Back to the A Input (no music on B input)

Increase the Audio sensitivity setting (clockwise towards 50mV)

• Try swapping input A & B connections (move B to A and A to B)

• Reduce the Reset Delay Time setting (counter-clockwise to 0 sec.)

• Listen to input B (with speakers) for excessive noise like hum or hiss

- Listen to input B (with speakers) for excessive noise like hum or hiss
- Try swapping input A & B connections (move B to A and A to B)

Troubleshooting – Hum or Buzz in Speakers

Hum or Buzz is Often Caused by a Ground Loop

- Try disconnecting any Cable TV box that may be in the system
- Connect all equipment to the same power strip
- Try a ground loop isolator (available for audio & cables boxes)
- Try adding or removing grounds of each component

Troubleshooting – 12V Trigger Input Mode

XLR1 Won't Switch to the B Input (12V trigger input mode)

- Ensure that the Mode switch is set to "12V Input"
- Verify 12V is present on the trigger cable
- Check polarity of the trigger cable, the tip should be positive
- Verify the 12V cable is a mono 2-conductor cable (not an AUX cable)

Specifications

Frequency Response :	1Hz to 100kHz (+/-0.1dB)	Reset Delay Time (B to A):	1-180 seconds (audio mode only)
Total Harmonic Distortion (THD):	less than 0.001%	Power Supply Output :	12VDC 1A (center pin is positive)
Channel Separation (crosstalk):	more than 100dB	Power Supply Input :	100-250 VAC 50/60Hz
Signal to Noise Ratio :	more than 120dB	Power Supply Connector Size :	5.5mm X 2.1mm
12V Trigger Output :	12VDC (300mA max)	Power Draw (self consumption) :	1.5 Watts (0.4 watts idle)
12V Trigger Input :	3-15 VDC (5mA draw)	Weight (device only/boxed):	1.7lb (0.8kg) / 2.5lb (1.3kg)
Audio Trigger Sensitivity :	1mV to 50mV (audio signal)	Dimensions (without cables) :	7.4"x5.0"x1.6" (188x127x41mm)
Audio Trigger Detection Frequency:	20Hz to 10kHz		
Mounting Options :	Use the built in mounting "ears" with screws or zip ties to mount to a wall or equipment rack or stick on rubber pads for tabletop use.		
Included Accessories :	XLR1 Device, power supply, 3.5mm "mono" 12V trigger cable, tabletop rubber pads.		