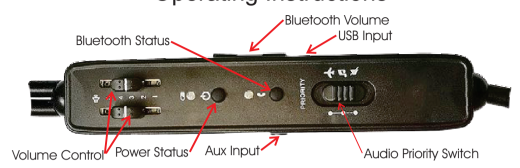
BT-Link Aviation Headset BLUETOOTH Adapter Operating Instructions



BT-Link Controls

Volume Controls: You can independently adjust the volume for each ear from your BT-Link.

Power Status/Button: Press and hold for one second to turn ON or OFF BT-Link. LED indicates the power source and its status.

Bluetooth Status/Button: Press and hold for one second to turn ON or OFF the Bluetooth. LED indicates the Bluetooth status. Additional phone functions are available.

Aux Input: Use the provided 3.5 mm cable to connect to your audio source without Bluetooth. When put the 3.5mm plug into the jack, there is a voice "line in mode", when set to line in mode, the bluetooth volume control also can control the line in device volume

Audio Priority Switch: Controls how Aux audio and transmissions are prioritized. Bluetooth Volume or next/previous song: Adjust your Bluetooth device volume, or switch to next/previous songs

USB type C Input: Power your BT-Link via USB instead of through batteries.

Getting Started

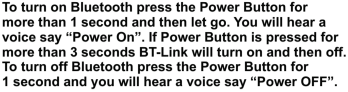
Install batteries

Press on the battery box lid where indicated and slide the lid off. Insert two AA batteries ensuring that the polarity is as shown. Slide the battery box lid back on and you are ready to go.



Powering On

To turn on, press the Power On button for more than 1 second and then let go.You will hear a voice say "Power On". If Power Button is pressed for more than 3 seconds BT-Link will turn on and then off. Bluetooth







Pairing

When you turn on Bluetooth the BT-Link will begin searching for a device to pair with. Look for the Bluetooth name "BT-Link". If prompted for a code, enter 0000.

Pairing with 2nd device

To pair with a second device you must first disable the bluetooth function of the first device. Now pair your second device and enable bluetooth function of your first device. You should now have two devices paired.

Bluetooth Volume or next/previous song Control

On the side of BT-Link

Long press +/>| or -/|< to increase or decrease Bluetooth volume. When you reach the Max or Min volume there is a "DiDi" sound.

Short press +/>| or -/<| to switch to next/previous song.

Bluetooth Phone Functions

Press once to pick up a call

Press once to hang up a call

Press for more than 1 second to decline a call

Press twice quickly to redial the last call

Headset Volume

To adjust headset volume use the slide switches on front of your BT-Link.

Audio Priority Modes

Use the Audio Priority switch to mute your auxiliary audio input when you are sending or receiving radio transmissions. AUTO: With incoming transmissions, Bluetooth and Aux are muted and resume when transmission ends.

MIX: Aux and Bluetooth continue to play with transmissions.

OFF: Only transmissions are heard, Bluetooth and Aux are muted.

PRIORITY

AUTO
MIX
OFF

When set to Off Mode, in order to save battery power, the bluetooth is POWERED OFF. When next switched to AUTO or MIX the bluetooth is powered on again and will connect to your bluetooth devices in seconds.



AUX IN: Use the 3.5mm cable to connect your device to the AUX socket. Adjust the volume of your AUX input from your device. Be sure to have the AUX audio at a volume that ensures that you do not miss any communications or aircraft alarms.



LED Colour Indicators

Main Power Button

Steady Green - BT-Link is powered via USB

Flashing Green - BT-Link is powered by battery

Orange - BT-Link has low battery

Flashing Red - BT-Link will turn off shortly

Bluetooth Button

Flashing Blue and Red - Searching for device

Blue Flash - Connected

Short Blue Flash - Call in Progress

Steady Blue - Aux 3.5mm Plug in as line in mode

MONO/STEREO Switch: The switch is located on the LEFT side in the back of the battery box. For most general aviation aircraft the switch should be set to Mono. If you only hear audio in one side, set the switch to Stereo.

AUTO SHUT OFF: With Auto Shut Off enabled and the BT-Link is not connected to the intercom and there is no Aux or Bluetooth audio. it will auto shut off in 5 minutes

If BT-Link is not connected to the intercom but there is Bluetooth or Aux input, it will shut off in 60 minutes.

If BT-Link is connected to the intercom BT-Link will not automatically shut off.

You have the option to disable the Auto Shut Off feaure. The switch is located on the RIGHT side in the back of the battery box

BT-Link is available with following aviation connectors

Dual Plug General Aviation LEMO 6 pin Bose/Lightspeed Nexus Single Plug Helicopters XLR 5 pin Boeing/Airbus

Sold with 12 month REPLACEMENT Warranty and 30 day money back guarantee

Distributed in Australia by

OZCOMM Australia Pty. Ltd. ABN. 56 106 963 320 trading as Pilot Communications (Australia)

T: 07 5485 3016

P.O. Box 811

E: picom@tpg.com.au

Tewantin Qld., 4565,

W: pilotcommunications.com.au

Australia

BT-Link

Aviation Headset Bluetooth Adapter **Operating Instructions**

