User Manual



318BT

Phantom Powered Bluetooth® Audio Receiver

Switchcraft

Contents

Product brief	3
Getting started	4
Regular use	6
Troubleshooting	7
Specifications	8
FCC Compliance	9
Canada- IC	10
Warranty	11

Product brief

World's first Phantom Powered Bluetooth® Audio Dongle

318BT is a low latency, high reliability, rugged dongle, utilizing Bluetooth® 4.0 technology to convert input devices into Bluetooth® enabled devices, using A2DP as a slave device.

318BT is designed to be powered by Phantom Power available in most professional audio consoles, and guarantees that it will work 100% of time without the worries of charging or maintaining power to the dongle.

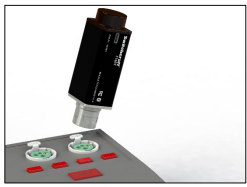
With enhanced range, better sound and low latency, 318BT is the best solution to connect your Bluetooth® enabled devices to any microphone input.

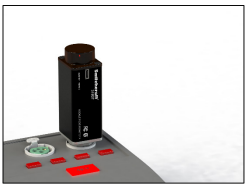
Simply plug, power and connect, and enjoy high quality audio from any Bluetooth® enabled device.

Like all Switchcraft® products, 318BT is built to last, durable, highly reliable, and fully certified to be used in both; commercial and residential environment.

Getting started

Connecting 318BT for the first time





318BT can be connected directly to any XLR input (MIC Level), but before connecting; it is a good practice to ensure the Phantom Power is turned OFF on the input jack where 318BT is to be connected.

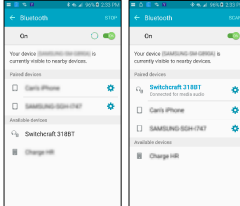
Inserting 318BT while the Phantom Power is ON may trigger a protection circuit that turns OFF the 318BT for 60 seconds, please see the troubleshooting section.

Insert 318BT into the input XLR and turn ON the Phantom Power supply, a red LED will start to blink, allow red LED to blink for 30 seconds before connecting a device.

Getting started

Connecting 318BT for the first time (cont.)





After 30 sec, both Red and Yellow LEDs will blink, this means the device is ready to be paired, turn on the Bluetooth connectivity on your device (Phone, PC, tablet ...etc.) and connect to the 318BT with the name **Switchcraft 318BT**.

To skip the waiting period for the 318BT to be paired, press the Reset button using a paper clip, yellow and red LED's will blink, allowing 318BT to pair with other devices.

Left: Bluetooth® menu with 318BT discovered. Right: 318BT connected.

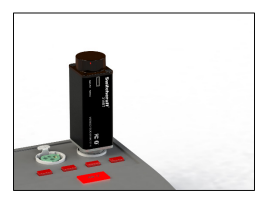
When connected; LED will be lit solid yellow, and now it is ready to receive audio.

LED indicators summary:

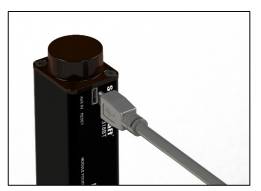
- Characteristics Red and yellow blinking: ready to connect.
- Solid yellow: connected.
- Blinking Red: Looking for paired devices (OR) lost connection.

Regular Use

Connecting 318BT



Auxiliary power.



318BT will find paired devices in the vicinity and connect to the strongest signal. In regular use; plug in the 318BT, turn on the Phantom Power on your mixer and the 318BT will connect to your device automatically. A solid yellow LED will indicate that it is connected.

igwedge The audio level is controllable from the source device, for best results; raise the audio level on your device to the maximum level.

When Phantom Power is not available, the 318BT can be powered from a regular 5V phone charger.



Avoid powering the 318BT with more than 6V DC.

Troubleshooting

FAQ's

Q: Why doesn't the dongle work when plugged into my mixer?

A: Plugging the dongle when the Phantom Power "ON" may trigger a protection circuit, remove the dongle from the mixer, turn "OFF" the Phantom Power, wait for 60 seconds and try again.

Q: Why is the audio output level so low?

A: Raise the volume on your source device (phone, tablet, etc....).

Q: Why does the dongle have a red LED blinking and I cannot connect to the dongle though I waited for more than 30 Sec?

A: Continuous red blinking LED is mostly caused by losing connection to the source, for example if the operator left the room with the phone or tablet and the connection was compromised, connection can be restored by resetting the 318BT using the Reset button.

Q: Why doesn't the dongle work on Phantom Power while working well on USB power?

A: The Phantom Power on your mixer has to be greater than 46.5V.

Q: I cannot get a good range! The audio starts breaking with less than 100' distance! Why?

A: The human body blocks the high frequency Bluetooth® signal, if you are using a Smartphone, it is not recommended to put it in your pocket while streaming, also Line-Of-Sight operation will enhance the range.

Q: Can I connect the Dongle to a Bluetooth® speaker or headphone?

A: No, the unit only acts as "Slave" and can only be connected to a "Master" device (Phone, tablet, PC...etc.).

Specifications:

Bluetooth version:

Maximum output level:

Certification:

4.0

-24dBu

FCC Class B

Frequency band: 2402 to 2480 MHz

DAC resolution: 16 bit

A2DP frequency response: 73Hz - 17.5 kHz (ref 1 kHz, \pm 3dB)

Working range: Up to 100 ft.
Minimum Phantom power voltage: 46.5 VDC
Aux power (Micro USB port): 4-6 VDC

Housing: Anodized aluminum

Connector: Switchcraft® XLR connector

LED indicators: Red and Yellow

Size: 1.23" x 1.03" x 3.65" (3.15 x 2.62 x 9.25 cm)

Weight: 2.7 Oz (76.5 g)
Operating temperature: -40°C to 85°C

FCC Compliance

FCC Part 15 Class B digital device (commercial/residential use)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna; Increase the separation between the equipment and receiver; Connect the equipment into an outlet on a circuit different from that to which the receiver is connected; Consult the dealer or an experienced radio/TV technician for help.

To satisfy FCC RF Exposure requirements for mobile and base station transmission devices, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during operation. To ensure compliance, operation at closer than this distance is not recommended. The antenna used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Canada - IC

Industry Canada Radio Standards Specification (RSS) RSS-210 RSSGen and ICES-003

This device complies with Industry Canada license exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante

Warranty

318BT

Phantom Powered Bluetooth® Audio Receiver

Warranty:

2 years from date of purchase Switchcraft will either repair or replace at their discretion.

Contact:

Switchcraft

5555 N Elston Ave. Chicago, IL 60630 USA

Phone: 773-792-2700 Fax: 773-792-2129

Email: sales@switchcraft.com

Customer Service hours: 7:30am-4:00pm CST M-F

© 2016 Switchcraft Inc.





The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Switchcraft® is under license.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Bluetooth Modules - 802.15.1 category:

Click to view products by Switchcraft manufacturer:

Other Similar products are found below:

A2541R24A10GM CYBLE-212023-10 BM78SPP05NC2-0002AA BM78SPP05MC2-0002AA CYW20732S 968EMB0019 BM833 E73-2G4M08S1CX TB-03F TB-03F-AT_Mesh TB-04 TB-04--AT_Mesh BT3L(jibu) BT5S(xoft) BT5S(4k43) BT5S(jcyv) 1327 RN42HID-I/RM ENW-89829C3KF BLE113-A-V1 BM71BLES1FC2-0B02AA BM70BLE01FC2-0B03AA ACN52832 A2541E24A10GM RN42-I/RM630 NINA-B112-02B MOTG-BLUETOOTH ABBTM-2.4GHz-52-T ABBTM-2.4GHz-T ABBTM-2.4GHz-T2 ACN52840 4076

AFERO-BL24-01 BLED112 BM62SPKS1MC2-0001AA BM78SPPS5MC2-0002AA PX0880/1 CYBLE-224110-00 DAT12 BM833F

BT680F PBA31309V1.00 S LK64 ATSAMB11-MR510CA BM20SPKA1NBC-0001AA BM20SPKS1NBC-0001AA BM23SPKS1NB9-0B02AA BM64SPKS1MC2-0002AA BM70BLE01FC2-0B04AA BM70BLE01FC2-0B05BA BM77SPP03MC2-0007AA