



Dear Customer,

Quality has always been our driving force and founding Argon Audio is a natural extension of this philosophy. We have 20 years' experience in creating and specifying high quality products, manufacturing them and selling them on to end users with **Value-for-Money** as the primary aim. And Argon Audio is a brand fully compliant with these values. Design, features and quality standards are all specified in Denmark and manufacturing takes place in the Far East, where quality vendors are highly competitive - and as a result supply outstanding **Value-for-Money** products. – To the delight of both ourselves and our customers!

Congratulations with your BT2 may it bring years of enjoyment.

Safety

Safety Instructions



- Unplug this product from the wall outlet before cleaning. Do not use this product near water or moisture. Do not spill liquids on the product. Clean only with a dry cloth.
- Place the unit on a solid surface.
- Do not put it in a closed bookcase or a cabinet that may keep air from flowing through its ventilation openings.
- Do not install near any heat sources, such as radiators, heat registers, stoves or other appliances that produce heat.
- Protect the power cord from being walked on or pinched, particularly at plugs and the point where they exit from the product.
- During Lightning storms, unplug the product from the power source or if unused for long periods of time. This will prevent lightning and power-line surge damage to the product.
- Do not attempt to service this product yourself. Opening or removing covers may expose you to

dangerous voltages or other hazards. Please contact the manufacturer to be referred to an authorized service center near you.

- Do not overload wall outlets, extension cords, or integral power circuits as this can result in a risk of fire or electric shock.
- Never push any object through the product openings, as this can result in fire, electric shock or damage.
- Use proper power sources. Plug the product into a proper power source, as described in the operating instructions or as marked on the product.



If there is a Lightning flash with an arrow head on the product, it's intended to alert the User of the presence of un-insulated "dangerous voltage" within the product, that might be of sufficient magnitude to constitute a risk of electric shock to persons.



If there is an Exclamation point on the product, it's intended to alert the User that there is important operating and maintenance (servicing) information in the User manual.



If there is a double rectangular symbol on the product, it means that the product is double insulated. Earth connection is not required.

Start up and Connecting Argon Audio BT2

1. Connect the power supply to the Argon Audio BT2 and connect the power supply to a power outlet.
2. Connect Argon Audio BT2 to an Amplifier, using either the (included) RCA cable or a Mini Jack or an optical cable.
3. The small LED light on the front of Argon Audio BT2 will turn Red, indicating it's in Stand-by mode.
4. Enable Bluetooth on your playback device (Mobile Phone, Tablet, Lap Top etc.).
5. Turn ON Argon Audio BT2, by pressing the Power button on the back.
6. The LED on the front of Argon Audio BT2 will turn Blue and start blinking fast.
Now waiting to connect to a BT device (mobile phone, tablet, Lap Top etc.).
7. Start Bluetooth device search on your playback device (Mobile Phone, Tablet, lap top etc.).
8. Once "Argon Audio BT2" is found and shows in the display of your device – depending on your device, it either:
 - a. Connects automatically indicating "Connected to Media Audio" or
 - b. "Asks" to be paired.

9. If it shows "Connected to Media Audio" you are ready for playback.
10. If it asks to be Paired press "Argon Audio BT2 on your device and it will show "Paired".
11. Then press "Argon Audio BT2" on your device again and it will connect.
12. Notice you can adjust the volume both on your playback device (mobile phone, tablet, Lap Top etc) and on your Amplifier.

Connecting via NFC to play back device

1. Enable NFC on your phone (Check the manual of your phone to see if it has NFC function).
2. Make sure BT2 is in Stand-by mode (LED indicator = red).
3. Sweep you phone/device over BT2 and it will connect. (You might have to try a few times before it connects).

LED light indicators

No light = Off

Red = Stand-by / NFC connection enabled

Fast Blinking Blue = Waiting for Pairing/Connect

Slow Blinking Blue = Time out for connection.

To activate again, press Power twice until you either get fast blinking Blue or Constant Blue LED

Constant Blue = Connected



Power Button

Press and hold for a few seconds to turn off/on or reactivate

Power connect

Connect the included Power supply

Analogue out

Connect to a Hi-Fi Amplifier using both RCA L/R outputs

Analogue out

Connect to an amplifier/device that has only mini-jack

Digital out

If your amplifier has digital input, connect the BT2 via this output. (Remember to remove the small plastic protections on the Digital cable)

NOTICE: Argon Audio BT2 only supports the high bit rate 24bit/192kHz on the optical output. If you do not get any sound when connecting Argon Audio BT2 via Optical, then your Amplifier might not support 24bit/192kHz. Consult your Amplifier manual and/or connect the Argon Audio BT2 using either RCA or mini-jack connection.

NOTICE: Some LapTops/PC does not default support Enhanced Data Rate on Bluetooth. If you cannot connect BT2 to your LapTop/PC, you might need to go to your Laptop/PC manufactures support website and download a Bluetooth package that will support Enhanced Data Rate for Bluetooth.

Specifications:

Type: Bluetooth adaptor

Outputs: Optical digital, Analogue L/R RCA stereo output,

Mini-Jack 3,5 mm Stereo

Optical output bit rate: 24bit/192 kHz fixed

Bluetooth protocol: CSR 4.0, A2DP/AVRCP

Decoder support: aptX, SBC, Kalimba DSP pro-processor

NFC pairing function

Power supply: 5Volt /1A