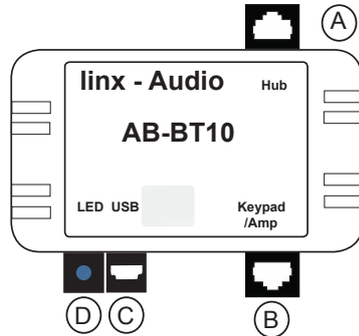


INSTALLATION MANUAL



- (A) RJ45 Input from System
- (B) RJ45 Output to Keypad / Amplifier
- (C) Mini USB connection
- (D) Blue LED Indicator

Hardware Connection

1. Connect AB-BT10 Inline *Bluetooth* Receiver Module to ABUS system via RJ45 input (A) and RJ45 output (B).
NB. RJ45 termination as per ABUS standard
2. The LED (D) will turn on (constant blue light) indicating the Receiver Module is powered and ready to be paired to your iPad, iPhone, iPod touch or other *Bluetooth* enabled device.
3. To rename your Bluetooth Device ID connect Mini USB to USB lead (supplied) from connection (C) to your computer. Refer to website <http://www.resi-linx.com/downloads> for separate instructions on how to conveniently rename your *Bluetooth* resi-linx device ID to identify different zones eg. kitchen, living, outdoor etc.
4. AB-BT10 is designed to function whilst enclosed in wall cavity of local zone NB. Ideal placement of Receiver Module allows accessibility for troubleshooting.

Initial pairing to your Inline *Bluetooth* Receiver Module*

* Example provided is to pair to an iPad or iPhone only. Other *Bluetooth* enabled devices such as your laptop may require a pin code to pair eg. default pin code '0000'. Please refer to equipment user manual for more information.



When connected, the blue LED on the Inline *Bluetooth* Receiver Module will flash slowly, returning to a constant blue LED whenever the connection is lost.

Disconnecting/Changing Connected Device

If you want to switch from your iPad, iPhone, iPod touch or other *Bluetooth* enabled device to another, follow these steps:

1. Access the *Bluetooth* settings (as above) and turn the *Bluetooth* function to 'OFF'.
2. The Inline *Bluetooth* Receiver Module can now be connected to a different device.
3. Follow the directions in "Initial pairing to your Inline *Bluetooth* Receiver Module" to connect a different device.

Reconnecting Your Device

If you move out of range** (>15m) or turn off the *Bluetooth* function on your iPad, iPhone, iPod touch or other *Bluetooth* enabled device, the Inline *Bluetooth* Receiver Module will disconnect. To reconnect, simply access the *Bluetooth* settings on your device, ensuring the *Bluetooth* function is set to 'ON' and select the resi-linx device ID.

** The communication range quoted is calculated based on an unobstructed line of sight test under optimum conditions. Actual range will vary depending on conditions, and is often less than the maximum possible. Your actual range will be limited by several factors including, but not limited to, electromagnetic interference and obstructions.

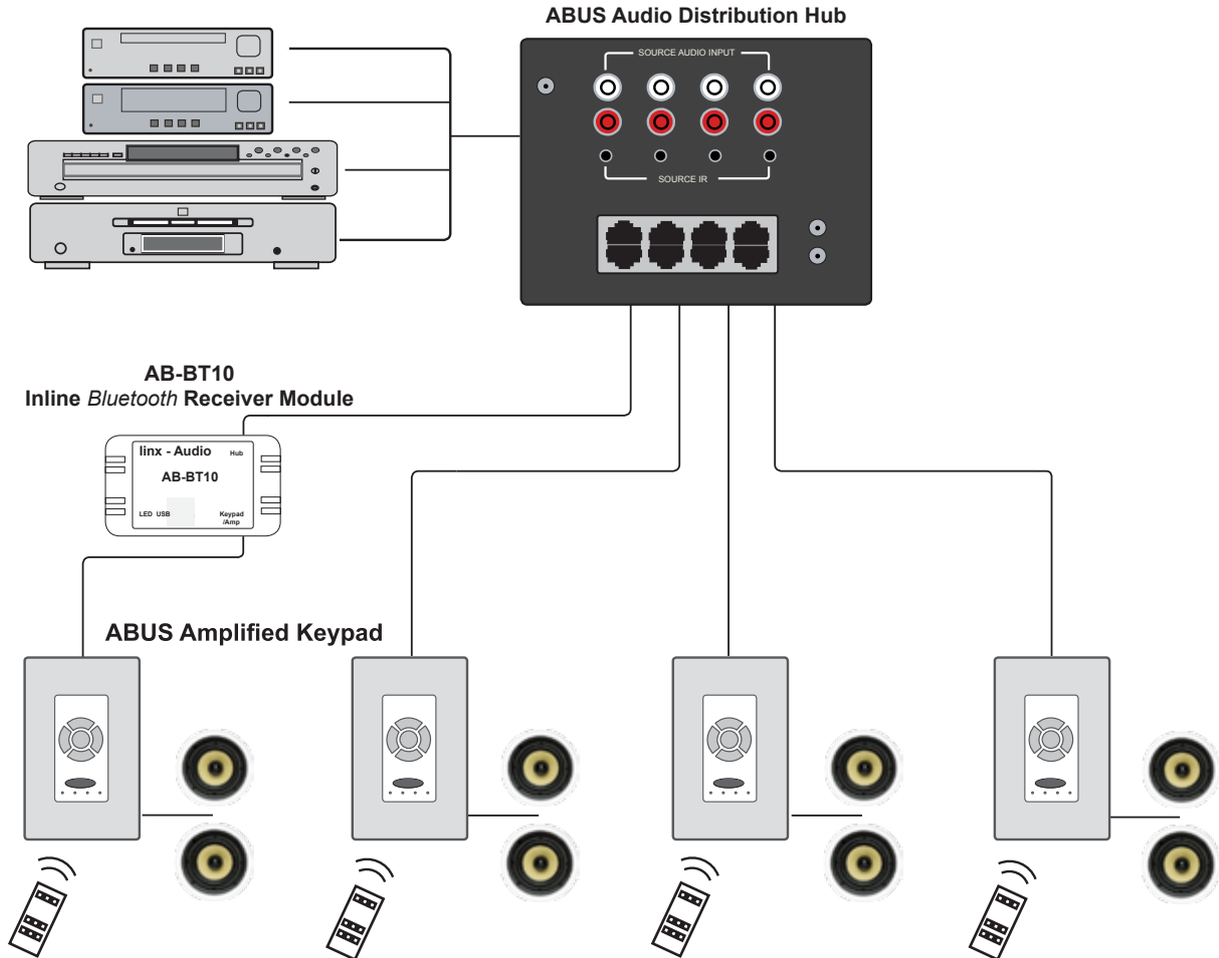
WARRANTY

Australian Audio Imports Pty Ltd states that the warrant that the customer can rely on is that provided by the manufacturer. In the event of any warranty claim please contact us and we will forward it to the manufacturer. The manufacturer will then determine the extent of their liability. This expressly negates, to the extent possible by Australian law, any warranty reliance on Australian Audio Imports Pty Ltd.

Australian Audio Imports Pty Ltd ABN: 34 005 281
All trademarks and trade names are those of their respective owners. The *Bluetooth*[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Australian Audio Imports Pty Ltd is under license.

INSTALLATION MANUAL

Sample ABUS System Configuration
(for illustration purposes only)



Troubleshooting
My music is not coming out of the stereo speakers.
Solutions
Ensure ABUS Amplified Keypad is turned on and Volume set at a suitable level and not muted.
Ensure the volume on your iPad, iPhone, iPod touch or other <i>Bluetooth</i> enabled device is set to a suitable level.
Ensure the RJ45 Balanced Line Input and Output leads are correctly and firmly connected to the Receiver Module.
Ensure your iPad, iPhone, iPod touch or other <i>Bluetooth</i> enabled device is within the 15m range of the Receiver Module.
Ensure the Inline <i>Bluetooth</i> Receiver Module is powered and the blue LED is on.
Ensure the blue LED on your Inline <i>Bluetooth</i> Receiver Module is on and is flashing slowly indicating your device is connected via <i>Bluetooth</i> technology.

WARRANTY
 Australian Audio Imports Pty Ltd states that the warrant that the customer can rely on is that provided by the manufacturer. In the event of any warranty claim please contact us and we will forward it to the manufacturer. The manufacturer will then determine the extent of their liability. This expressly negates, to the extent possible by Australian law, any warranty reliance on Australian Audio Imports Pty Ltd.

Australian Audio Imports Pty Ltd ABN: 34 005 281
 All trademarks and trade names are those of their respective owners. The *Bluetooth*[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Australian Audio Imports Pty Ltd is under license.