

Alead

**Bluetooth Wireless
Stereo Transceiver
TRX Plus2
P/N ASTR5C2XX
USER GUIDE**



Declaration of Conformity. We declare that product ASTR5C2XX conforms to the R&TTE Directive 1999/5/RC.



FCC ID:2ADC4NMSP3C2MTRX

CE 0678

INTRODUCTION

This Bluetooth Stereo Transceiver (TRX Plus2) works with your home stereo as Transmitter (Tx) to transmit or Receiver (Rx) to receive music/audio wirelessly by using Bluetooth A2DP profile.

GETTING STARTED

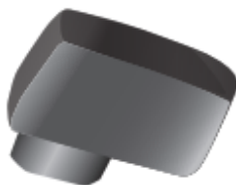
Unpack the package carefully and confirm that you have all of parts as shown below.



Stereo
Transceiver



USB charging cable



Power adapter



Analog stereo
audio cable

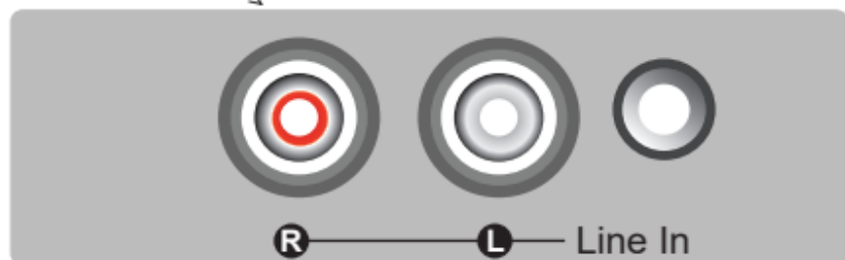
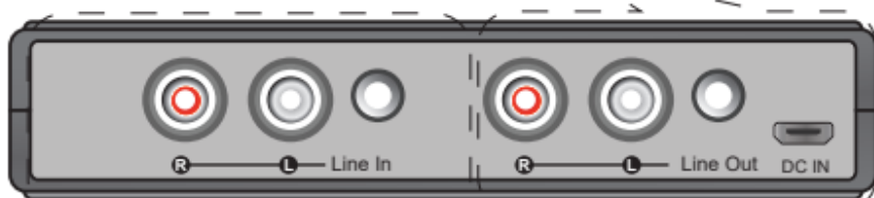
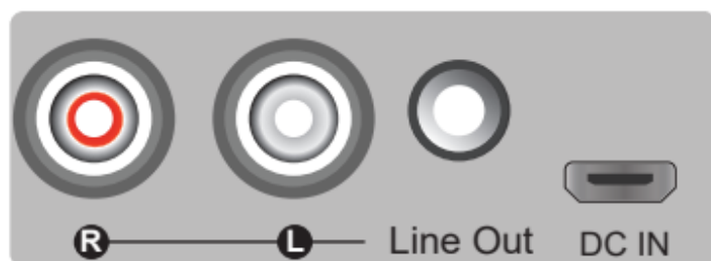
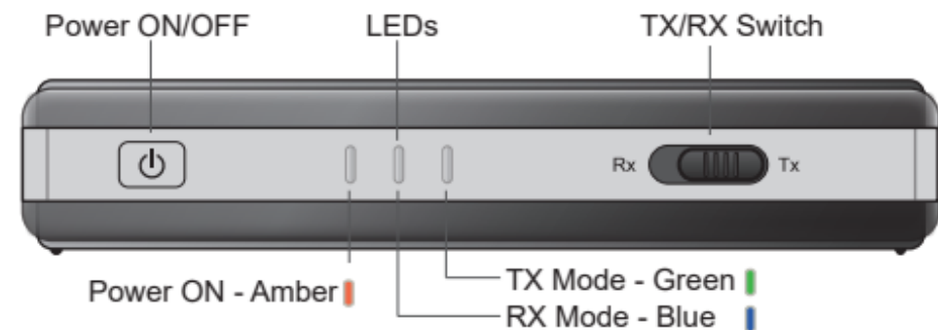


QSG

Please contact your local dealer immediately if there are any shortages or damaged.

PRODUCT OVERVIEW

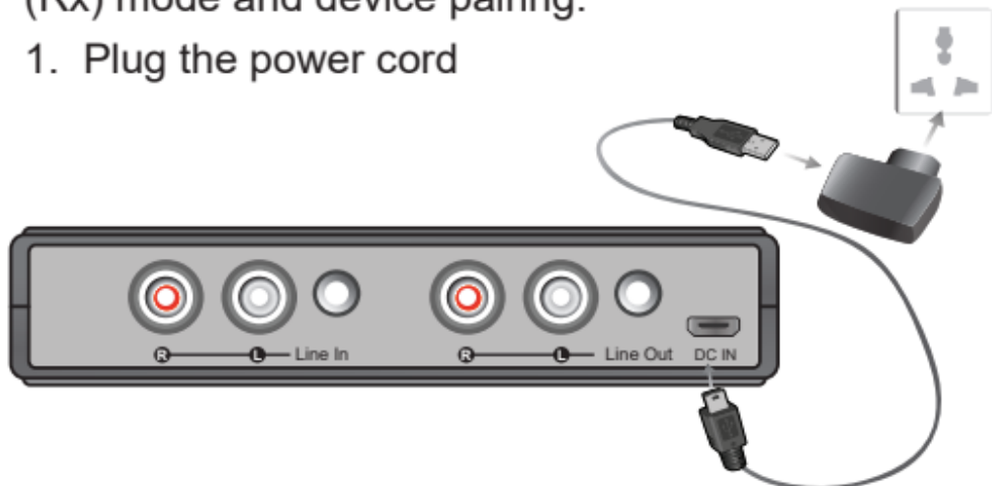
This Bluetooth Stereo Transceiver (TRX Plus2) provides the RCA and 3.5mm AUX audio interface.



SYSTEM SET UP

It is easy to set up the system. It needs to connect the power, desired audio input or output, select audio cable, the desired transmitter (Tx) or receiver (Rx) mode and device pairing.

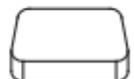
1. Plug the power cord



2. Connect audio cable and audio input/output
 - 2.1 Transmitter (Tx) – Connect audio input**
For the transmit music/audio, connect audio input cable RCA or AUX connector between your TV, audio source and TRX.
 - 2.2 Receiver (Rx) – Connect audio output**
For the receiving music/audio, connect audio input cable RCA or AUX port between your home stereo, speakers, receiver and TRX.

Important Note: The 3.5mm audio channel always has higher priority of availability when both 3.5mm and RCA audio channels use at same time.

Transmitter (Tx):



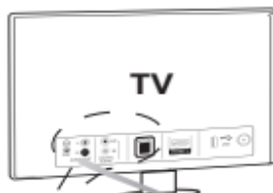
Set-top box

or

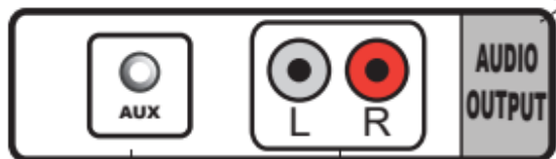


BD/DVD player/

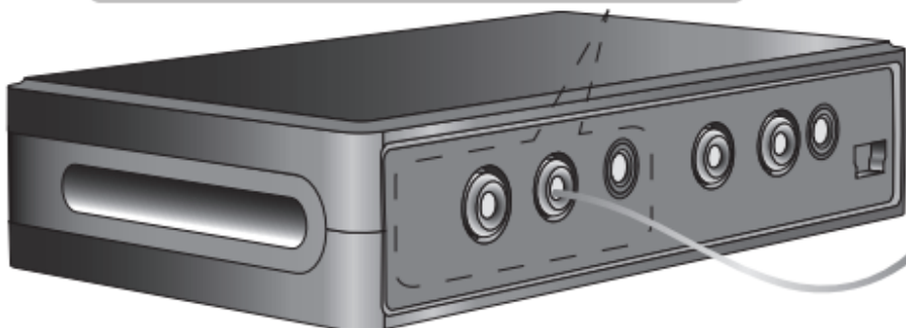
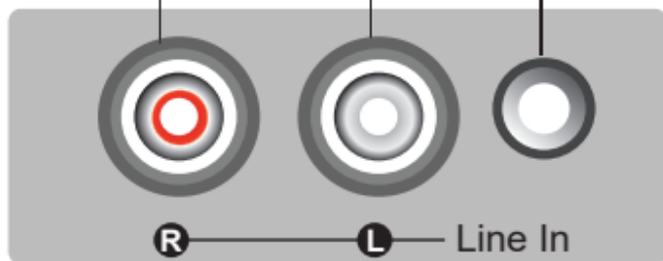
or



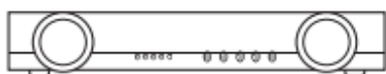
TV



or



Receiver (Rx):

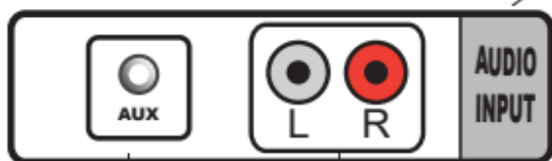


Sound Bar

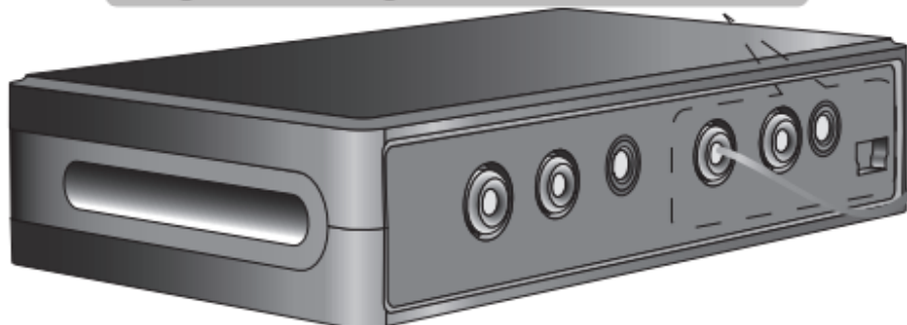
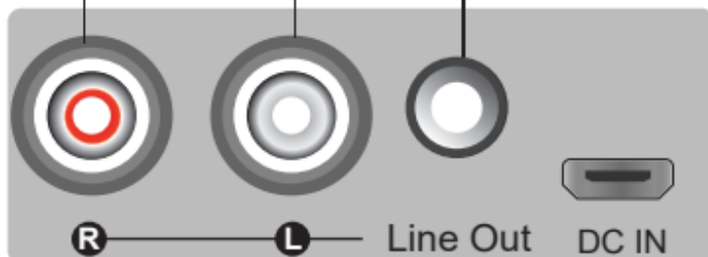
or



Speaker



or



POWER ON

By touch the POWER icon to turn on the unit, the power LED will be solid on with **amber color**.



SELECT DESIRED WORKING MODE – TRANSMITTER (Tx) OR RECEIVER (Rx) MODE

TRX Plus2 works with 2 different modes:

1. Transmitter (Tx): Transmit music/audio to Bluetooth stereo speaker, receiver and headphone..etc.

By slide the mode switch to select Tx mode. Mode LED is flashing with **green color**.



2. Receiver (Rx): Receive music/audio from iPods, iPhones, iPads, Bluetooth MP3, music player, TV, tablets, PCs, laptop, Mac.

By slide the mode switch to select Rx mode. Mode LED is flashing with **blue color**.



PAIRING

Transmitter (Tx): To pair and connect with Bluetooth speaker, receiver, and headphone devices

1. Turn on the TRX Plus2. The power LED solid on with **amber color** and the Mode LED is quick flashing with **green color** for pairing.
2. Place the Bluetooth stereo speaker, receiver, headphone into pairing state. Refer to the Bluetooth stereo speaker, receiver, and headphone user guide for instructions for this feature.
3. The TRX Plus2 will pair and connect it automatically. The Mode LED changes to flash slowly with **green colour**.

Important Note: TRX Plus2 supports four sets of pin code: "0000". It covers the most of popular speakers, receivers and headphone.

Receiver (Rx): To pair and connect with iPods, iPhones, iPads, tablets, android phones, Bluetooth MP3, music player, TV, laptop, Mac and PCs...etc

1. Turn on the TRX Plus2 and into Rx pairing state, the power LED solid on with **amber color** and Mode LED is quick flashing with **blue color**.

2. After the TRX Plus2 is in pairing state, initiate Bluetooth search feature and find the device name "**Blue Station**". Refer to your iPhones', PCs' User Guide. If pin code requested during pairing, please submit the pin code "0000".

3. The iPhone, iPad, PC should find the TRX Plus2 and pair with it. When both paired and connected, the Mode LED changes to flash slowly with **blue colour**.

POWER OFF

By touch the POWER icon, TRX Plus2 and all of LEDs will be off.



VISUAL INDICATION

The POWER/MODE/AUDIO LED can also indicate the status of TRX Plus2 working statuses.

Power Statuses	POWER LED Indication
Power on	Amber LED solid on
Power off	Amber LED off
Mode Statuses	MODE LED Indication
Transmitter pairing	Green LED fast flashing
Transmitter connected	Green LED medium speed flash, approx. every 2 seconds
Transmitter standby	Green LED low speed flash, approx. every 5 seconds
Receiver pairing	Blue LED fast flashing
Receiver connected	Blue LED medium speed flash, approx. every 2 seconds
Receiver standby	Blue LED low speed flash, approx. every 5 seconds

TROUBLESHOOTING

Please note that you should also be familiar with the operation of your audio speaker, receiver, headphone, mobile phone or other connecting Bluetooth device. Please read the User Guide for your device carefully. For operation with a PC or laptop please note that these devices should also be Bluetooth enabled with appropriate third party software, profiles in order to enable correct operation.

Problem	Likely Cause / Solution
TRX Plus2 does not reconnect. Lost Connection. Mode LED flashes at 5 second intervals.	TRX Plus2 and Bluetooth device were out of range of distance. Turn both TRX Plus2 and Bluetooth device off and turn on again to reconnect.
TRX Plus2 will not pair with Bluetooth device.	Ensure the Bluetooth device PIN code is 0000.
TRX Plus2 cannot transmit audio to the other Bluetooth device.	Ensure TRX Plus2 connected correct audio input.
TRX Plus2 cannot output audio.	Ensure TRX Plus2 connected correct audio output.

Cannot pair with Bluetooth speaker, receiver, headphone	Ensure you are using Tx mode with green LED flashing.
Cannot pair with iPod, iPhone, iPad, Mac, PC...etc	Ensure you are using Rx mode with blue LED flashing.

CUSTOMER SERVICE INFORMATION

For other Nolan Bluetooth products or support, please view our website – www.aleadinc.com , or email info@aleadinc.com, or contact your local representative.

DISCLAIMER

Whilst every effort has been made to ensure that the information in this manual is accurate and complete, no liability will be accepted for any errors and/or omissions made. The manufacturer reserves the right to make changes and improvements to the specifications and features of the hardware and firmware of the products described in this document without prior notice. Reproduction, transfer, distribution or storage of part or all of the contents in this document in any form is prohibited without prior permission of the manufacturer. All trademarks acknowledged.