



Bluetooth Wireless Stereo Transmitter

Tx

P/N NSTX3C2XXX

USER GUIDE



Declaration of Conformity. We declare that product NSTX3C2XXX conforms to the R&TTE Directive 1999/5/RC.



FCC ID:



GETTING STARTED

Remove all components from the package. Items in the pack include: – Bluetooth stereo transmitter, User Guide. Please check the contents carefully and contact your local dealer immediately if there are any shortages.

GETTING TO KNOW YOUR TX

This Bluetooth Stereo transmitter (TX) offers the latest innovation in Bluetooth technology. It can transfer stereo audio from music or audio players such as MP3 players or Apple iPod to Bluetooth stereo headset/receiver wirelessly and freely. As a kind of easy control product, TX will finish Searching, Pairing, and connecting by itself automatically. Users just need to power on TX to start the operation.



CHARGING THE TX

Before using the TX, you must charge it for approximately two hours. After fully charged, the battery provides up to 6 hours of music transfer time.

To Charge the TX

1. Plug the USB charging cable into TX mini USB holder.
2. Plug the other side of the USB charging cable into a powered USB holder. When charging, the LED will be lighted
3. Unplug the USB charging cable from Tx when charging finished, the LED will turn off

PAIR TX TO YOUR BLUETOOTH STEREO HEADSET/ AUDIO RECEIVER

Pairing is the process of linking the TX with your Bluetooth stereo headset/receiver. Before you using the Tx with Bluetooth stereo headset/ audio receiver, you should pair both devices. After pairing completed, you can use the Tx only with the paired Bluetooth stereo headset/ audio receiver. If you wish to use the Tx with a different Bluetooth stereo headset/ audio receiver, you need to redo the pairing process with the new devices. In this case, the Tx will no longer work with the

previous Bluetooth stereo headset/ audio receiver. Before you commence pairing the Tx, ensure that the battery is fully charged.

To pair the Bluetooth receiver device

1. With the Tx turned off, turn on the Tx, the Blue LED will flash in fast speed. Now the Tx is in pairing mode.
2. Turn on the Bluetooth stereo headset/ audio receiver and place it within 10 feet to the Tx
3. Place the Bluetooth stereo headset/ audio receiver into pairing mode. Refer to the Bluetooth stereo headset/ audio receiver user guide for instructions for this feature.
4. If you want to pair with another device, you should turned off the paired device first, and follow the step 2 and 3 to let the new device into paring mode. Tx will try to pair with the new device after it gets the power off indication from the last paired device.

Tips: Please make sure the PIN code of Bluetooth stereo headset/ audio receiver is **0000**. Otherwise, Tx will not pair with it. For this part, please refer to your Bluetooth Stereo headset/ audio receiver venders.

If disconnection or lost link occurs, it maybe due to the following reason

- a) The range is over 10 feet between both Bluetooth stereo headset/ audio receiver and the Bluetooth Tx.
- b) Bluetooth stereo headset/ audio receiver disconnected the link for some certain conditions.
- c) Either device has been switched off.

Note: The Tx, in normal operation, should maintain the connection with the Bluetooth stereo headset/ audio receiver at all times once the pairing mode and connection has been established between the two devices.

POWERING YOUR TX

As a so-called easy control device, power on/off Tx is the only operation for Tx, and all the needed operation will be done by Tx itself automatically.

To turn on your Tx - Move the Power button to "On", the blue LED will be in flashing to indicate Tx turned on.

To turn off your Tx - Move the power button to "Off", the blue LED will be off.

Note: If any thing unexpected happened, and the music can't transfer out from Tx, user should restart the Tx (by power off and power on).

USING TX TO TRANSFER MUSIC

1. With the Tx turned on, plug your Tx into the audio jack.
2. Place your stereo headset/ audio receiver within 10 feet to Tx.
3. With the Bluetooth stereo headset/ audio receiver paired with Tx, turn on the paired Bluetooth stereo headset/ audio receiver. The Tx will connect to your

4. headset/ audio receiver. The blue LED will flash in middle speed to indicate Tx is transferring audio. If the connection lost by out of range, take the Bluetooth stereo headset/ audio receiver back to Tx within 10 feet. Tx will reconnect it automatically.

Tips: The auto-reconnection function will just effect in 15 seconds after the connection lost. If a new Bluetooth stereo headset/ audio receiver is available (in pairing mode), Tx will try to pair with it and continuous the music transfer with the new paired Bluetooth stereo headset/ audio receiver. Otherwise Tx will goes into Idle mode to save power, the blue LED will flash in slow speed.

VISUAL INDICATION

LED can also indicate the status of Tx

Statuses	indication
paring or connecting to the other device	High speed flash, which flashes 10 times per second
Connected, or music transferring to the other device	Middle speed flash, which flashes once per second
Idle mode	Low speed, which flashes once per 5 seconds

TROUBLE SHOOTING

Please note that you should also be familiar with the operation of your Bluetooth stereo headset/ audio receiver. Please read your Bluetooth stereo headset/ audio receiver user guide carefully. Please note that the Tx will only work with Bluetooth stereo headset/ audio receiver or receiver with support the Bluetooth AV profiles.

Symptom/Problem	Solution
When power on Tx, no LED flashes	<ul style="list-style-type: none"> Check battery power. Consult authorized dealer
Tx powers on with blue LED quick flashing but no connection to Bluetooth stereo headset/ audio receiver	<ul style="list-style-type: none"> Check power of your Bluetooth stereo headset/ audio receiver Check the pin code of your Bluetooth stereo headset/ audio receiver, refer to the user guide of your stereo headset/ audio receiver Ensure Rx & phone are within range

CUSTOMER SERVICE INFORMATION

For other Nolan Bluetooth products or support, please view our website – www.nolan-sys.com or email info@nolan-sys.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.

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

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.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Notice: Any changes or modification not expressly approved by the party responsible could void the user's authority to operate the device.