

i3ALLSYNC TX46-C

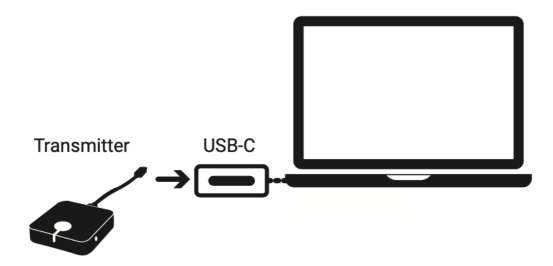
This device allows you to mirror the image and sound from your computer to any i3TOUCH or i3SIXTY display.

USER MANUAL

Description of functions



2 How to connect



LED

Status	Color	LED Action
Booting	Yellow	Lights up constantly
Connection failed	Red	Blink three seconds and stop three seconds
Waiting for pairing	white	Blink
Pairing	Green	Blink
Paired and Ready	Green	Lights up constantly
Mirroring	Blue	Lights up constantly
Receiver is in Moderator mode	Blue	Blink 3 times and return to green light
Error	Red	Blink
Without DP source	Yellow	Blink
FW update	Purple	Blink

3 How to pair

When using the i3ALLSYNC USB-C Touch Transmitter TX46-C for the first time:

- Activate the i3ALLSYNC app on your i3TOUCH or i3SIXTY.
- 2. Select ("Setting"
- 3. Click "Pair Dongle" on your i3TOUCH or i3SIXTY
- Press the main button of transmitter for 4 seconds.
 The main button will now light up with a blinking white colour.
- 5. Enter your Wi-Fi password and press "pairing", while pairing the main button will blink green, and when successful, it will stay green.
- This pairing process will only work in combination with the i3ALLSYNC Software receiver 4.0
 and i3ALLSYNC USB-C Touch transmitter Tx46-C.



- 1. Connect the i3ALLSYNC USB-C Touch Transmitter TX46-C to your laptop.
- Open the i3ALLSYNC app on your i3TOUCH or i3SIXTY.
- When a green light appears, the device is ready to mirror.
- Press the main button to mirror; the main button will change into blue.

www.i3-technologies.com

82441-00319-67010-G

EDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

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.

RF exposure warning

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.