

AuraSTRX

The AuraSTRX is an Auracast™ receiver and transmitter designed for portable use, offering an innovative and accessible audio solution. Thanks to its built-in microphone, It enables high-quality audio broadcast to Auracast™-compatible devices (in TX mode), or reception of an Auracast™ signal (in RX mode). It supports the connection of a magnetic collar to transmit sound directly to hearing aids equipped with a T (magnetic loop) position.



RF	
Connectivity	Bluetooth 5.2 (BLE)
Operation frequency	2.402 to 2.480 MHz
Auracast™ mode	Transmitter or receiver
Encryption	AES-CCM
Transmitter power	10 dBm (European Union) and 20 dBm (United States of America)
Reception sensitivity	- 95 dBm
CONTROL	
Touch screen	2,8-inch, LCD
Mechanical	L5 buttons
Configuration	Screen or AuraConnect application
Update	AuraConnect application
PERIPHERALS	
QR code reader	Connect to broadcast
Light sensor	Adjust screen brightness
Proximity sensor	Detect user
Accelerometer	Detect position of AuraSTRX
Status LED	RGB multifunction
AUDIO OUTPUT	
Mode	Stereo or Mono
Connection	3,5 mm, 3 or 4 pins
Load Impedance	16 or 32 Ohm
Nominal input	57 mW RMS per channel
AUDIO INPUT	
Connection	3,5 mm, 4 pins
Input	Micro via Jack 3,5 mm

AuraSTRX

Dimensions	130 x 60 x 14
Net weight	85 g
Temperature storage	-15 to 60°C
Protection rating	IP64

AUDIO PROCESSING

	16 kHz
Sample rate	24 kHz
	48 kHz
Codec	LC3
	16 kHz : 50 to 7.500 Hz
Frequency responses	24 kHz : 50 to 11.000 Hz
	48 kHz : 50 to 19.500 Hz
Latency	30 ms with AuraGate

POWER AND CHARGING

Power supply	USB-C or docking station
Power	5 V, 500 mA
Dock connection	USB-C
Battery	3,7 V, 1700 mAh

AUTONOMY

Screen always ON, TX, @10dBm	> 8 hours	
Screen OFF, TX, @10dBm	> 20 hours	
Screen always ON, RX	> 10 hours	
Screen OFF, RX	> 50 hours	

RECEIVER MODE

- Auracast™ receiver with automatic stream scanning.
- QR Code connection to $\mathsf{Auracast}^{\scriptscriptstyle\mathsf{TM}}$ streams.
- Automatic screen brightness adjustment based on ambient light.
- Intelligent screen shut-off thanks to the accelerometer.
- Simplified configuration with EasyConfig: NFC, Bluetooth via the AuraConnect application, or the charging station Identify a guided tour group by colouring the screen or LED banner.

TRANSMITTER MODE

- QR Code sharing. Built-in microphone that activates automatically via accelerometer. Simplified configuration with EasyConfig: NFC, Bluetooth via the AuraConnect application, or the charging station
- Identify a guided tour group by colouring the screen or LED banner.





