AURI-TX2N / AURI-TX2N-D Transmitter Datasheet

The TX2N Auracast Transmitter is the heart of an Auri system, providing long range, low latency Auracast™ compliant broadcast audio.

A factory option for integrated Dante input is available.

Key Features

- 2 radios with flexible routing options
- · Expandable with repeater mode
- Network management
- 2 balanced mic/line inputs with phantom power
- Optional integrated Dante
- Powered by USB-C or PoE



1x AURI-TX2N or AURI-TX2N-D Transmitter 1x Universal mounting bracket 3x Euroblock connectors 1x 1.8 m (6 ft) Cat6 cable 1x Quick Start Guide and Safety Data Sheet





Product Specifications

Inputs			
Input selection	2x audio inputs individually selectable between mic, line or optional Dante modes		
Mic/Line Inputs			
Connection	2x 3-way 3.5mm pitch Euroblock		
Input impedance	15kΩ		
THD+N	0.03% at 0dBu (line mode) 0.02% at –25dBu (mic mode)		
Common mode rejection	56dB		
Microphone Mode			
Max level before clipping	-25 dBu		
Sensitivity	-65 dBu		
Switchable phantom power	+24 V		
Line Mode			
Max level before clipping	+16 dBu		
Sensitivity	-25 dBu		
Dante (optional)			
Connection	Dedicated RJ45 socket		
Port speed	100 Mbit		
Channels	2		
Sample rates	48 kHz		
Outputs			
Line Output			
Connection	1x 3-way 2.5mm pitch Euroblock		
Nominal output level	+1dBu		



Output impedance	150Ω		
Radio			
Bluetooth version	5.3		
Operating Frequency	2400 to 2482 MHz		
Operating mode	Auracast™ Compliant, Broadcast Only		
Supported codec	LC3		
Maximum output power	North America: +20dBm Rest of World: +10dBm		
Output power control	Attenuation from regional max to -10dBm		
Encryption	AES128-CCM encryption, with 4-16 character password		
Supported formats	Mono or Stereo		
Network Audio			
Input routing	Additional input source for each audio stream, must be selected from another TX2N on same network		
Connection	Shared RJ45 with control and PoE		
Channels	2x stereo inputs 2x stereo outputs		
Format	Multicast RTP		
Bit depth	16 bit		
Sample rate	16kHz, 24kHz or 48kHz, matched to broadcast		
Bandwidth	0.5Mbit/s (16kHz) to 1.5Mbit/s (48kHz) per stereo stream		
Latency	5 ms nominal		
Audio Processing			
Input routing	Disabled, Input 1 Only, Input 2 Only, Input 1 & 2 Stereo Pair, Input 1 & 2 Mono Sum		
AGC	Switchable, 20dB gain control range		
Low cut	Switchable, 24 dB/oct, frequency based on sample rate 16 kHz sample rate: 75 Hz 24 kHz sample rate: 110 Hz 48 kHz sample rate: 220 Hz		
Sample rates	16 kHz, 24 kHz (Auracast Standard - required) 48 kHz (Auracast High)		
Frequency response +/- 3 dB (internal, line in to line out)	16 kHz sample rate: 50 Hz – 7.5 kHz 24 kHz sample rate: 50 Hz – 11.0 kHz 48 kHz sample rate: 50 Hz – 22.5 kHz		
Latency (internal, line in to line out)	13ms		
Latency (complete system, end to end)	Auri RX1 – 29 ms to 45 ms (dependant on sample rate and mono/stereo) Other receivers will vary		
Network			
Port speed	100 Mbit		
IP address	DHCP, static or link-local		
Protocols	mDNS, UDP (unicast), RTP (multicast), RTCP (multicast)		
Security	UDP communication AES256-GCM		
Controls and Indication			
Buttons	Recessed restart and factory reset buttons		
Setup/Programming	Via Auri Manager Software		

Status LED	RGB multi-function LED, see handbook for states		
Power			
PoE	IEEE 802.3af		
USB-C	5V PD Compliant		
Power consumption (nominal)	USB-C: 5V, 370mA (1.85W) PoE: 48V, 53mA (2.54W)		
Physical			
Dimensions	183 x 173 x 48 mm (7.20 x 6.81 x 1.89 in.)		
Weight	TX2N – 0.45 kg (0.99 lbs.) TX2N-D – 0.47 kg (1.04 lbs.)		
Shipping Weight	TX2N – 0.89 kg (1.96 lbs.) TX2N-D – 0.91 kg (2.01 lbs.)		
Enclosure Material	PC-ABS		
Colour	White		
Mounting	Removable wall/ceiling bracket Multiple holes to support mounting on standard UK, EU and US electrical back boxes and VESA 75		
Environmental			
Temperature - Storage	-40 °C (-40 °F) to 70 °C (+158 °F)		
Temperature - Operation	-10 °C (14 °F) to 40 °C (+104 °F)		
Relative Humidity	0 to 95% relative humidity, non-condensing		
IP Rating	IP30 (with mounting bracket attached)		
Compliance			
Standards	FCC, ISED, CE, UKCA, RCM, MIC, RoHS, REACH, WEEE		
	Specifications subject to change without notice		

Network Requirements

Usage	Туре	Address	Port
Device discovery	mDNS (Multicast)	224.0.0.251	5353
Control	UDP (Unicast)	Device IP (DHCP, Static or Link Local)	55666, 56666
Firmware Update	TFTP	Device IP	69
Network Audio	RTP (Multicast)	239.255.0.0/16	5004, 5006, 5008, 5012
Network Audio	RTCP (Multicast)	239.255.0.0/16	5005





AMPETRONIC Unit 2, Trentside Buisness Village, Farndon Road, Newark NG24 4XB, United Kingdom | Phone: +44.1636.610062 www.ampetronic.com LISTEN TECHNOLOGIES 14912 Heritage Crest Way, Bluffdale, Utah 84065-4818 USA | Phone: +1.801.233.8992 Toll-Free: 1.800.330.0891 www.listentech.com