TERAUDI

TS-BT10A

Introduction

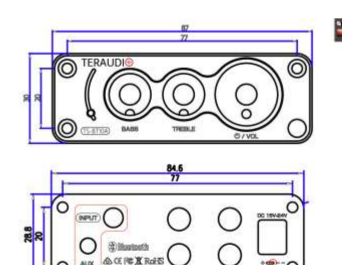
Welcome to the TERAUDIO family and congratulations on your purchase of the TERAUDIO products.

The TERAUDIO team is dedicated to bringing you the highest-quality listening experience and the TERAUDIO converters were designed with the same attention to detail and operational simplicity as all other TERAUDIO products. Our goal is to get you to your music as simply as possible without all the "gadget tinkering" many other products require. As with our past efforts, we thank our customers, distributors, and resellers for the inspiration to create another great product.

All TERAUDIO products have an 18-month limited warranty on parts and labour from the date of purchase. Please contact us if you have any problems.

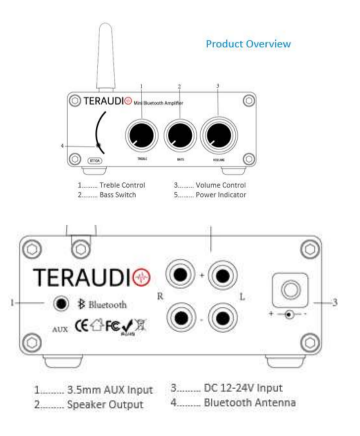
Contact us

Our website: <u>www.teracomsolutions.com.au</u> Our Youtube channel: Teracom Solutions Our Facebook page: Teracom Solutions Email address: <u>sales@teracomsolutions.com.au</u>



Product Features

- Bluetooth 5.0 , 2.0 CH
- Bluetooth Pair PIN Code: 0000 or 1234
- SNR: ≥ 98dB
- Input Sensitivity: ≤ 280mV
- THD: ≤ 0.5%
- Output Power: 50W + 50W
- Power Supply: 19V 4.74A
- With Bass and Treble Volume Control
- Terminating Impedance: 20hm 80hm
- Bluetooth Transmission Distance: 28ft
- Frequency Range: 20Hz 20kHz (±1 dB)
- Input Mode: Bluetooth and Analog
- Product Size: 130 x 100 x 30 mm
- Product Weight: 650g



TERAUDI

Specifications

Model	TS-BT20A	TS-BT10A	TS-TB10A	TS-V1.0G	TS-TDA7498E
Channel	2.0CH	2.0CH	2.0CH	2.0CH	2.0CH
Bluetooth Version	4.2	5.0	-	-	-
Max Output Power Per Channel	100watt	50watt	100watt	50 watt	160 watt
Bass and Treble Control	YES	NO	YES	NO	NO
With BT and AUX selector	Auto Switch	Auto Switch	-	-	-
Input ways	RCA + BT	AUX + BT	AUX	AUX	AUX
Output to	Passive speakers	Passive speakers	Passive speakers	Passive speakers	Passive speakers
Power Supply	24V	19V	24V	19V	24V
Additional Features	Best seller	Simple but Powerful	Best seller	Really clean sound quality	Powerful and great sound quality
Size	130*100*35 mm	107*87*30 mm	130*100*35 mm	130*100*35 mm	130*100*35 mm