



TXA-1020USB









Order No.: 0174600

PRODUCTINFOS

Portable high-power amplifier systems,

with integrated adjustable 2-channel multifrequency receiver unit with UHF PLL technology and Bluetooth receiver.

- High-performance class D version 120 W, with optimum efficiency
- Operation via mains connection or built-in rechargeable lead gel battery 2 x 12 V/4.5 Ah (operating time: up to 4 hours), integrated automatic battery charging with charging status indication, discharge protection
- For mobile applications, e.g. sales events, lectures
- 2 x 16 selectable UHF frequencies (863.1-864.9 MHz)
- MP3 player with SD card reader and USB interface
- Supplied with remote control for MP3 player
- Efficient 2-way speaker system with 25 cm (10") bass speaker
- 1 microphone input via comb. jack (XLR/6.3 mm), 1 microphone input (6.3 mm jack), 1 stereo line input (RCA), 1 aux input (3.5 mm jack), each input can be adjusted
- Common master control, 2-way tone control
- 1 stereo line output (RCA), 1 aux output (3.5 mm jack)
- Switchable microphone priority circuit
- Due to an extractable telescopic handle and 2 castors, the amplifier system can easily be pulled like a trolley



Stand sleeve

Licence-free in the EU.

Matching microphone transmitters or pocket transmitters, e.g. TXA-800HSE, TXA-800HT or multifrequency transmitter module TXA-1020MT are avaiable at option.

TECHNICAL SPECIFICATIONS

TXA-1020USB

Rated power (P_{RMS}) 120 W Peak output power 170 W

Frequency range 20-20,000 Hz Carrier frequency 863.1-864.9 MHz

Operating range ≈ 30 m

6 mV (mic),

Inputs 300 mV (line, aux)

optional (TXA-1020MT)

Link

Equalizer, bass ±10 dB/100 Hz $\pm 10~\text{dB/}10~\text{kHz}$ Equalizer, treble

~ 230 V/50 Hz/170 VA,

Power supply rech. battery: 2 x 12 V/4.5 Ah

0-40 °C Admiss. ambient temp.

360 x 580 x 320 mm **Dimensions**

Weight 17.25 kg

1 x XLR/6.3 mm jack (mic),

1 x 6.3 mm jack (mic),

1 x RCA L/R (line in),

Connections 1 x 3.5 mm jack (line in),

1 x RCA L/R (line out),

1 x 3.5 mm jack (line out)