

BTMP SOLO

Data Sheet

Key Features

BTMP SOLO

Play It. Record It. Stream it. All in One.

The BTMP SOLO offers a compact yet powerful solution for audio playback and recording across a wide range of applications. Designed with versatility in mind, these units combine Bluetooth streaming, FM radio, USB media playback, and WAV-format voice recording in a sleek 1U design, ideal for education, meetings, retail, and public audio systems..



All Your Media, One Simple Player.

With built-in Bluetooth connectivity, USB playback, and FM radio, the Media Player Series supports seamless streaming and media access across multiple formats. The USB port enables MP3 and WAV file playback, while remote control functionality allows for effortless operation in both local and installed environments

Record with Clarity, Play With Ease.

What sets this series apart is its integrated voice recording feature, which stores audio directly to an external USB drive in high-quality WAV format, making it perfect for lectures, meetings, or live session capture. Designed with quiet, low-power operation and intuitive control, these media players are plug-and-play ready for a variety of professional audio scenarios.

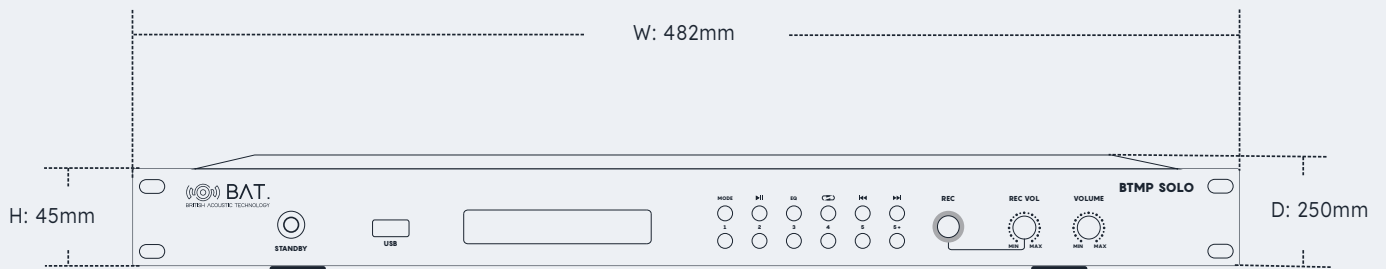
Technical Specifications

Unit	BTMP SOLO
Bluetooth Version:	4.2
USB Compatibility:	FAT16/FAT32 Format
Playable Formats:	MP3, WAV
Recording Format:	WAV (Saved to USB)
Sampling Rate:	44.1 kHz (Approx. 3MB Per Minute)
FM Tuner Range:	87.5 MHz~108.0 MHz
Frequency Response:	20 Hz~20 kHz
Signal-to-Noise Ratio:	>105dB
Total Harmonic Distortion:	<0.005%
Audio Output:	RCA (Unbalanced L/R)
Output Level:	2Vrms (Max. 10dBu @ 10kΩ Load)
Load Impedance:	>10kΩ
Power Supply:	AC 230V ~ 50/60Hz
Power Consumption:	30W (0.5W Standby)

Technical Specifications

Unit	BTMP SOLO
Dimensions (DxWxH):	250x482x45mm
Net Weight:	3kg
Gross Weight:	3.5kg
Included Accessories:	Remote Control
AC Fuse Rating:	F1A

Product Dimensions



Rear Panel Overview



Contact Us

info@bataudio.com
www.bataudio.com
United Kingdom

 **BAT.**
BRITISH ACOUSTIC TECHNOLOGY