



Professional Lossless Digital Player

TS-D5500



Feature:

- * The professional lossless digital player is a high-end audio playback solution that replaces CD players and sound card players.
- * Support SD card, U disk, PC and others for selection.
- * Play audio in APE, FLAC, WAV, MP3, WMA and other formats; support up to 24bit/96KHz decoding and backward compatibility.
- * 96khz/24-bit sampling rate, support Windows computer, Apple computer, Android phone, Apple phone and other systems.
- * 5-inch TFT true color screen.
- * Support the mobile phone connecting to the player via WIFI for lossless wireless playback.
- * Support various interface output; support RCA socket, XLR balanced analog output, coaxial, optical fiber, AES3 digital output.
- * Support custom music storage, arrangement and playback in groups. 12 groups of playlists, and each group of lists can be programmed to play 100 songs in order.
- * Support sequential playback, list loop, single cycle, shuffle playback.
- * Support music playback control, and support direct shortcut control.

Specification:

Model	TS-D5500
Input interface	U disk, SD card, WIFI, USB sound card
Output interface	Analog balanced XLR, analog unbalanced RCA, analog unbalanced headphone
TRS, AES3 XLR, coaxial RCA, optical fiber	Each output is a set of stereo
Frequency response	Analog: 20Hz~20KHz/-0.2dB@ref1KHz Digital: 20Hz~20KHz/-0.2dB@ref1KHz
Analog maximum output	2.2V(9dBu)
Digital maximum output	0dBFS
SNR(unweighted)	>103dB
THD	<0.004%
Channel isolation @ 1 KHz	>100dB
Max data bit and sampling frequency	Sampling frequency / quantization bit 96KHz/24bit, and backward compatibility
Audio playback format	APE, FLAC, WAV, WMA, MP3, etc.
Power supply and power consumption	AC220-240V 50/60Hz, 15W
Size (W×D×H)	482×229×88mm
Weight	3.9kg