



Professional digital player T-6221D

Embedded software: Digital audio multi-track processing software V2.109



Features

1. Standard chassis size design, 1U height aluminum alloy panel, desktop and cabinet dual design.
2. Microcomputer control, light touch button operation .
3. 3.99- inch LCD screen display, convenient for viewing program information .
4. Adopt high-quality digital movement and super error correction function .
5. Supported discs: CD-ROM/data disc, CD-DA/music disc, DVD-ROM/data disc, DVD+R9(DL) recordable disc .
6. Supported audio formats include MP3, WMA, WAV, FLAC, AAC, M4A, APE and other types.
7. It has a type-C interface for software upgrade and optimization .
8. 2 sets of line output interfaces (one set of main output, one set of delayed output), suitable for external audio signal amplification equipment .
9. Built-in audio delay output function, adjustable range: 1ms ~ 100000ms .
10. One 3.5 headphone output interface, can listen to the output audio in real time, and the volume can be adjusted through the panel .
11. Built-in 2W speaker for prompt tone playback .
12. Can read single-partition USB flash drives , supporting FAT32, NTFS, and exFAT formats .
13. Can read single-partition SD cards, support FAT32 and exFAT formats .
14. Supports reading audio files in the root directory and its first-level subdirectories, with a maximum of 100 files .
15. Built-in infrared receiving function, with the dedicated remote control to achieve wireless remote control function .

Specification

Supported audio formats	Mp3, WMA, WAV, FLAC, AIFF, AAC, AMR, M4A, AC3, MIDI, TAK, OGG Vorbis, APE, MP2, M4R, MPC, MMF, TrueHD, RA (RealAudio), OPUS, MKA, MLP, TTA, DTS, VOC, WV, AU, DFF, DSF, VQF, PVF, CAF, PAF, SF, W64, AVR, RF64 , EAC3
Disc Format	CD-ROM, CD-DA, DVD-ROM, DVD+R9(DL)
USB disk format support	FAT32, NTFS, exFAT
SD card format support	FAT32, exFAT
USB disk, SD card partition support	Single partition
LINE OUT Output distortion	≤0.02%
LINE OUT Output signal-to-noise ratio	> 90dB
Monitor speaker frequency response	300Hz ~ 8kHz
LINE OUT Frequency Response	20Hz ~ 20k Hz +1/-1.5dB
LINE OUT output amplitude	1000mV
LINE OUT output source impedance	470Ω
Headphone output amplitude	700mV
Headphone output source impedance	32Ω
Power consumption	≤40W
Operating temperature	5°C ~ 45°C
Working environment humidity	20% ~ 80% relative humidity, no condensation
Working power supply	~ 190-240V 50-60Hz
Size	484*212*45 mm (length*width*height)
Weight	3.6 kg