

MD-300 Media Player







Description

TOA MD-300 is a media player and digital processing FM radio tuner. This versatile unit features USB and SD card slots for seamless MP3 playback, along with Bluetooth functionality for easy audio streaming. The radio has the capability to store up to 30 channels. TOA MD-300 can be mounted on an EIA equipment rack, making it the perfect addition to any setup.

Specifications

Model	MD-300
Power Source	24V DC M3 Screw terminal or DC socket connector
Current Consumption	350 mA
Frequency Response	20 - 20,000 Hz, ±3 dB
Tuner Receiving Frequency	87.5 - 108 MHz (50kHz step)
Audio Input	USB Port for memory stick (up to 32GB, Type file: MP3 file) SD card slot (up to 32 GB, Type file: MP3 file) FM antenna terminals Bluetooth
Audio Output	RCA audio input L and R channels for PRIORITY RCA audio output L and R channels for TUNER RCA audio output L and R channels for USB/SD/BLUETOOTH
Control Input	Play track 1 - 3, Play All, Stop: No voltage make contact input open voltage: 24 V DC Short circuit current: Under 5mA, removable terminal block
Channels of memory Tuner	30 channels in total for FM broadcasts
Indicators	LCD Display Light Blue 3 LED indicator Light Green
Operation Temperature	0 °C to + 40 °C
Operation Humidity	Under 90% RH (no condensation)
Finish	Front Panel: Aluminum, Black, Anodise Case: Steel Plate, Black, Painting
Dimensions	482 (W) x 44 (H) x 229.5 (D) mm
Weight	2.1kg
Accessories	Remote Control x1, Antenna FM Radio x1, Removable terminal plug (2 pins) x1, Removable plug (3 pins) x2
Option	AC/DC Adaptor: AD-246













Specifications are subject to change without notice. Printed in Singapore 865-0924-02