

Z-MD300A-ASMedia Player



TOA's Z-MD300A-AS is a media player and digital processing FM radio tuner. The unit has a USB and SD Card slot that allows MP3 Playback and also has a Bluetooth function for receiving audio signals. The radio has the capability to store up to 30 channels. The unit can be mounted on a EIA equipment rack.



- > 1U 19" rack type media player
- > Play USB, SD/MMC Card, FM Radio, Bluetooth
- > 3 stereo output terminals (Tuner Out, Priority Out, USB/SD Out)
- > FM Radio with 30 preset stations and sleep timer
- Backlight
- > Remote control



ideal for background music applications at retail, shopping malls, gym and fitness centers, clinic and medical centers, supermarkets

Specifications

Specification	Z-MD300A-AS
Power Source	24V DC; M3 Screw terminal or DC socket connector
Current Consumption	350mA
Frequency Response	20 - 20,000Hz , ±3 dB
Tunner Receiving Frequency	87.5 - 108MHz (50kHz step)
Audio Input	USB Port for memory stick (up to 32GB, Type file : MP3 file) SD Card slot (up to 32GB, Type file : MP3 file) FM antenna terminals Bluetooth
Audio Output	RCA audio output 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 : 24V 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, Anodize Case: Steel Plate, Black, Painting
Dimensions	482(W) x 44H) x 229.5(D) mm
Weight	2.1kg
Accessories	Remote Control1, Antenna FM Radio1, Removable Terminal Plug (2 pins)1, Removable Terminal Plug (3pins)2



