

Audio Podium

ATIPL-AP01

Description

- Mild steel powder coated finished body with multiple input ports.
- Standalone power operated working lecture delivery and announcement feature.
- Inbuilt Amplifier offering high sound quality , to be interfaced with speakers and input via multiple sources.



Specification

- Power Output 100W Max ,THD, 60W RMS at 5% THD, 50W RMS at 2% THD
- Output Regulation ≤ 2 dB, no load to full load at 1kHz
- Input Channels 2x Mic 0.65mV/4.7kΩ, 1 x Aux 100mV/470 kΩ, 1 USB, 1 BLUETOOTH, 1 FM, Speaker connector 2.1
- Multimedia Amplifier Compatible with DVD, VCD, DTH, and LCD and Digital Display with remote high performance
- Tone Controls Bass: -10dB at 100Hz, Treble: -10dB at 10kHz
- Power Supply AC: 220-240V 50/60Hz, DC: 12V (12V Car Battery)
- Power Consumption AC: 160VA DC: 3A
- External Speakers to be integrated in body with amplifier and connected with amplifier offering echoless voice. Integration of speaker with amplifier must be seamless for smooth audio
- This is a general-purpose 40 Watt 2 Speakers (40 watt each speaker) which is generally used for all types of audio projects. It has a balanced frequency response and high efficiency. Very good high-range response.
- Power 40W
- Sound pressure level 94 ± 3 db
- Sensitivity 100(dB/W)
- Professional high quality PA Gooseneck Microphone 1 no , Wireless handheld – 1 no and Collar Lapel Microphone -1 no are suitable for various PA applications such as on Lecterns and Podiums, Open Conferences etc. The sleek and slender design makes the microphones unobtrusive.
- Wide frequency response.
- High front-to-back rejection for more gain before feedback.
- Built-in XLR socket.
- Frequency Response 20-18,000Hz
- Impedance 1000Ω
- Sensitivity 7.5mV/Pa
- Power Source 1.5V-9V DC
- A dedicated plate must be available in the body itself in which the user can avail the charging facility directly through audio lectern

AdvanceTech

Technology You Need

