

DIGITAL PODIUM

GEAR UP FOR DELIVERING **AMAZING PRESENTATIONS**

MOTORISED TILT TOUCH SCREEN

Amazing audio out-put, makes audio lessons enriching



INTEGRATED DEVICES

Built-in PC and audio system, connected in such a way that makes the use easy. Just plug-in to start the presentation



BUILT-IN AUDIO SYSTEM

The inbuilt PA system not only makes voice audible, but also ensures clarity throughout the presentation



DESIGNED WITH WHEELS

Rugged body design with caster wheels make it easy to move around



LAPTOP STYLE KEYBOARD MOUSE

Easy to use and no need to learn new tricks while presenting



LOCKABLE SLIDER AND CABINET

Ensures safety of your presentation notes and personal things



ATIPL DP01

DIGITAL PODIUM

Specification

- 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
- 22-inch interactive infrared based touch display for presenter Manual Tilt Screen
- Windows operating PC – i3, 8gb ram, 512gb SSD storage, pre-loaded windows 11
- Input Channels 2× Mic 0.65mV/4.7kΩ, 1 × Aux 100mV/470 kΩ, 1 USB, 1 BLUETOOTH, 1 FM, Speaker connector2. 1
- Multimedia Amplifier Compatible with DVD, VCD, DTH, and LCD and Digital Display with remote high performance
- 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 10 Watt 2 Speakers (10 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
- 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
- Standard control panel for smooth connectivity – USB input, HDMI Input, VGA input,RJ45/LaN – input for internet, power socket. External ports – HDMI Out.
- Wheels mounting for movement.
- A dedicated plate must be available in the body itself in which the user can avail the charging facility directly through audio lectern