

DIGITAL PODIUM

“Advance technology Digital Podium”



Digital Podium- Pro-SR-30HM	
<p>Podium Built</p> <p>Free standing wheel mounted capable of moving in all directions with a facility of lock them while the Electronic podium is in use, polymer powder coated steel body enclosure with wooden top panels, designed to work in suitable environmental conditions, wooden top having lock and key and a sliding cover for opening / closing easily, housing and connectivity for visual presenter while the visualiser is in use and not in use, at the time of using the visualiser, drawer can be opened and Visualiser can be used, no port exposed on the outer body for breakage, cooling fans provided in the lower body</p>	<p>Panel</p> <p>Built-in highly sensitive Interactive Panel with adjustable Motorized tilt & a mechanism to make the Panel stable so that it does not shake while writing, 21 inches Size with LED Screen Type, 1920 x 1080 Resolution, 16:9/16:10 Aspect ratio, Ports: One USB, One VGA/DVI/HDMI Port, Interactive Resolution 4000 Lip, 5ms Response Time, 170(H) ; 160(V) Viewing Angles, Finger Touch, ±0.5 mm (centre) Reading accuracy, Approximately 200 points per second Tracking speed, 2048 Levels Pen Pressure sensitivity, inbuilt speakers</p>
<p>System Details (Pro-T500)</p> <p>Intel Core i5 (10th Gen processor), 2 litters Volume Small Form Factor, In-Built Wi-Fi /Wireless LAN Card, RAM 8GB, Storage 256 GB SSD, Ports: HDMI x 1, USB ports x 4, LAN Port x 1, Wireless Keyboard & Mouse Operating System Windows 10</p>	<p>Controller</p> <p>Ports on front Panel of Controller: VGA,HDMI,USB3.0x2,Audio IN , Buttons on front Panel of Controller: Push buttons to control Volume Up& Down, Volume Mute and to switch sources of HDMI Visual Presenter, VGA Visual Presenter, HDMI Laptop, PC HDMI,VGA Laptop, VGA PC and Controller Power On/Off, Display Power On and Power Off, Ports on Rear Panel of Controller: USB 3.0 X 2,VGA Input x 2, VGA Output x 2, RCA Audio IN X 1,RCA Audio Output x 2,HDMI Inputx2,HDMI Outputx2 , Programming Port (Phoenix connector), Built in HDMI Repeater Yes (HDMI Output port support 15mtr HDMI cable), Controller Resolution Output: 4K (3840 x 2160) Native, Power: 5 V DC</p>
<p>Built in devices.</p> <p>Gooseneck Microphone with XLR output. It Phantom powered so that there is no requirement of batteries thereby eliminating consumable cost. The gooseneck length at least 21.5cm with ON/OFF switch and with LED light indicating ON/OFF status. The gooseneck microphone permanently polarised condenser, highly directional featuring hyper cardioid /lobar directivity, Wireless Microphone Units: Wireless Hand Held & Lapel microphone with receiver, Sliding Trays: Provision for keeping laptop and Keyboard & Mouse, Security: Integrated authentication System having RFID, Password protection & Physical Key for secure access to system.</p>	<p>Built in Amplifier Power</p> <p>Amplifier : Class D Rated Power : 250 W Impedance : MIC input: 5mV / 600Ω balanced; AUX1,2 input: 350mV / 10KΩ unbalanced RCA connection terminal Mic Input : 4 input Line Input : 2 input Output : MIX OUT: 1000mV / 470Ω unbalanced RCA connector Tone : Bass: ± 10dB at 100Hz; Treble: ± 10dB at 10KHz Frequency Response : 80Hz ~16KHz (+ 1dB, -3dB) SNR : MIC1,2,3: 66dB; AUX1,2: 85dB THD : < 0.05% (at 1KHz, 1/3 rated power) Mute Function : MIC 1 is prior to MIC2-4, AUX1-2 audio input; EMC is prior to all audio inputs Channel Crosstalk Attenuation : ≥50dB Heat Dissipation : Side-in and rear-out forced fan cooling; fan starts automatically when the device is turned on; infinitely variable speed Protection : Overheat protection, overcurrent protection, short circuit protection Power Supply : AC ~ 220V / 50Hz Power Consumption : 300W</p>
<p>Speakers</p> <p>Four speakers of 50 W each a part of standard supply. Speaker Type : 2 Way drivers Effective frequency range : 80 Hz – 20 kHz Rated power : 50 watts Sensitivity : 90 dB Impedance : 200Ω ohm IP Rated : IP66 LF transducer : 5-inch woofer HF transducer : 1.5-inch tweeter</p>	<p>Power</p> <p>180 -240V, 50Hz, AC Supply</p>