



DGM-3000

SMART DIGITAL PODIUM



***AN IDEAL SOLUTION FOR TEACHING,
TRAINING & MEETING***

ATDSC DGM 3000

<p>Mild Steel Material Stand alone Digital Podium Wheels with lock Smooth round edge at the top Tray For Keyboard Single sliding tray with lock for protection of the Interactive Panel, Controller Built-in for 19" Interactive panel and Visualizer Space for 21.5" Interactive Panel Motorised angle adjustment for Interactive panel Drawer with lock for Visualizer Shelf for keeping laptop or Documents Locks for safety at doors Standard Rack to keep all the equipment Extra space for desktop PC – Tower type and PC RFID Lock mechanism </p>
<p>Integrated Extended Ports 1 External RGB Input and 1 HDMI Input to facilitate another PC / Laptop 2 USB Ports on the control panel to facilitate inputs directly from Pen Drives / USB based hard disk Drive LAN Port to connect the extra PC directly to the internet Power Plug - to give Power to any external equipment Video Input to facilitate any Video Source for Presentation Audio In - To Facilitate any external Audio </p>
<p>Central Control System –Controller with easy identified soft membrane keys 17 No. - Projector On Off, Motorised Screen Up & Down, Switching between PC, Visual Presenter and laptop, Volume Control Front Panel should have- Power Plug of 220 Volt Power out for Laptop etc., HDMI Port x 1, VGA Port X 01, Laptop Audio Input 3.5mm X 01, Network Port wired Internet x 01, USB X 01 Ports to facilitate inputs directly from Pen Drives / USB based hard disk Drive. 1 x USB for SW Update Ports for Microphone Input 6.35mm and Splitter 1 In 8 Out, 1 Video Port, 2 Audio Port (Left and Right) </p> <p>Back Panel of the Controller - Projector IR Controller, RS 232 x 1 for Projector Control 2 x HDMI Input 1 x HDMI Out 2 x 2 VGA matrix 2 USB Ports for front connectivity Network Port for front connectivity 3 Video In and 1 Video out, 3 Audio (Left) in, 3 Audio (Right) in, 1 Audio (Left) Out , 1 Audio (Right) Out Projector Power x 1 Electric Screen Power x 1 </p>
<p>Desktop PC - Core i5, 8 GB RAM, 1 TB HDD with Windows 10 Pro, Keyboard and Mouse</p>
<p>Built-in Audio Microphones: 1 x Gooseneck Mike: Frequency range 50 – 70000 Hz, Output Impedance at 1000Hz Should be rated at 150 Ω ; Dynamic range and 1kΩ load- 96.2dB; 1 Cordless Collar and 10 Handheld Cordless Mike; Frequency Range: 710-830MHZ; Channel : 16 x 2=32; Frequency Response: 60-16500Hz; Working distance: 100m; Transmitter :-Output power: 30mW; Oscillation mode: PLL; Modulation mode; FM; Modulation current: FM; Channel Switch model: code switch; Operation voltage: DC2.4-4.8V; Receiver:- Sensitivity: 20μV; Oscillation mode: PLL; Channel Switch Model: Microcomputer controlment button electronic tuning display; Distortion: Balanced output x 2, 6.35, mixing output x 1; Output voltage : 500mv (Balanced output) 300mv (mixing output) at 30KHZ modulation; Operation voltage: DC13-18V</p> <p>Mixer Amplifier: Output Power : 120 watt; Frequency Response : Mic: -3dB (200Hz - 18KHz) Line:- -3dB (50 Hz- 19KHz); THD at 1kHz : less than 1%; Inputs sensitivity : Mic Input: -40dB (10mV). Line -8dB (200mV); Input interface : MIC1,2,3:6.35mm , AUX x1, 2:RCA USB SD; Output interface: 4*8 Ohms, 70V and 100V RMS1V Low Level Signal Signal to noise ratio : Mic > 80dB Line: > 5 dB; Power Supply : 115/230V(AC50-60Hz), DC24V5A; Speaker; Load Rating rms : 30W; ;Transformer Tappings : 30-15-7.5 W (100V), 30 -15-7.5-3W (70V); Frequency Range: 90Hz-20KHz, SPL (@1W/m) : 89dB; Woofer and Impedance : 5 1/4" PP / 8 Ohms; Tweetar and Impedance : 1/2" mylar / 8 Ohms; Speakers : Load Rating rms : 30W; ;Transformer Tappings : 30-15-7.5 W (100V), 30 -15-7.5-3W (70V); Frequency Range: 90Hz-20KHz, SPL (@1W/m) : 89dB; Woofer and Impedance : 5 1/4" PP / 8 Ohms; Tweetar and Impedance : 1/2" mylar / 8 Ohms;</p>
<p>Interactive Panel -Panel Type : Backlit LED Display Size:19" Resolution : 1920 x 1080 pixels Brightness : 300cd/m² Contrast: 1000:1 Connectivity : RGB/VGA Technology : Electromagnetic with Pen Interface : USB Pressure Sensitivity : 2048 Levels Data Report : 200 reports / per second Accuracy : ±0.5mm OS : Windows / Vista / Mac / Linux Software Feature : Annotation on Blank screen, Power Point and on other application of Windows </p>
<p>Visualizer Pick-up Device : 3.2 Mega Pixel 1/3" CMOS Still Image Resolution : XGA, SXGA, 720P, 1080P Frame Rate : 20 frames/sec. Image Mode : Normal/Photo/Text/Slide/Film/Gray Zooming : 12 X Optical Zoom and 12X Digital Lamp : Two Side Lights and One Base Light Built -in Image Capture : Yes Image Storage Built In the Visualizer TV Lines : 800 TV Lines Image Effect : Mirror, Rotation, Split, Black & White, Negative Image Split : Yes Focusing and White Balance : Auto / Manual Video Recording with Sound : Yes; Inputs : VGA x 2 HDMI x 1 Video x 2 Audio x 2 Outputs : VGA x 2 HDMI x 1 Video x 1 Audio x 1 Others : Slave USB x 1 Simultaneous output both from VGA and HDMI to the display acting as Splitter Weight : 3.5 kg. </p>

NOTE: Design and specification are subject to change without notice.



An ISO 9001:2008 Company

TEAM INFOVISION PVT. LTD.

70/B-19, Second Floor, Rama Road Industrial Area, New Delhi-110015

Ph. : 011-42133102, Fax : 91-41845331

Email : ajay@teaminfovision.com; tarun@teaminfovision.com

Webiste : www.teaminfovision.com.

Distributor Network / Service Centre

• Ahmedabad • Akola • Allahabad • Bareilly • Bhopal • Bhubneshwar
 • Chandigarh • Chennai • Goa • Guwahati • Gwalior • Hyderabad • Imphal
 • Indore • Jabalpur • Jalandhar • Jammu • Jamnagar • Jamshepur • Jhansi
 • Jorhat • Kanpur • Kashmir • Kolkata • Lucknow • Ludhiana • Nagpur • Patiala
 • Pune • Raipur • Silliguri • Srinagar- Utrakhhand • Varanasi • Jamnagar