

DGM 2900

# DIGITAL MULTI MEDIA PODIUM



# **Technical Specifications**

#### **Features**

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 , Document Camera and Controller | Space for 19" or 22" Interactive panel with Motorized angle adjustment | Built-in Document Camera |Drawer with lock for Document Camera | Shelf for keeping laptop or Documents | Locks for safety | Standard Rack to keep all the equipment and PC | RFID Lock mechanism | 19" Rack for storing equipment | Separate space for Vertical Desktop PC | Two Door system – Onefor Rack and other for PC | PC door with small window for On/Off. | Front Door for Servicing | For placement of extra laptop | or Document to show through Inbuilt Document Camera and for Presenter with Internal Lock. Lock Mechanism: 3 options in lock- Manual key, RFID and Biometric (finger) for better security and ease of use. Ease of Use: The single sliding wooden shelf covers and hide all equipment's Interactive Monitor, Document camera and multimedia controller. Document as installed and placed next to the interactive monitor for ease of use of both the items.

# **Integrated Extended Ports**

On the left side of the podium: 1 x Power Plug, 2 x USB 2.0, 1 x HDMI, 1 x VGA, 1 x LAN, 1 x Mono, 1 x Audio Video. Connectivity Ports at the bottom 1 x LAN, 1 x VGA, 2 x HDMI, 1 x Power Plug.

#### Central Control System

Control from the Controller with easy identified keys - Projector On Off, Switching between PC, Visual Presenter and laptop, Volume Control. Front Panel should have touch sensing keys for Control, the controller should get on with a touch of smart key so only authorize person can operate it. Power Plug 0f 220 Volt Power out for Laptop etc., HDMI Input x 1, VGA Input Port X 01, Audio port x 2, Network Port wired Internet x 01, USB X 01 Ports to facilitate inputs directly from Pen Drives / USB based hard disk Drive. Back Panel of the Controller should have, 1 x RS 232 Projector Control, 2 x 2 VGA matrix, 2 HDMI Input and 2 HDMI Output, 1 USB Ports for front Connectivity, 1 Audio for PC,1 Audio in for Visualizer, 2 x Audio out, 1 x Projector Power, 1 x Screen Power.

#### Built-in Audio (Ontional)

Microphone: Gooseneck Microphone x 1 | 1 x Cordless Collar Microphone | 1x Handheld Cordless Microphone | Amplifier 130 Watt x 1 | Speaker 60 W x 2 |

### **Document Camera**

Pick-up Device: 8 Mega Pixel 1/3" CCD; Still Image Resolution: XGA, SXGA, 720P, 1080P; Frame Rate: 30 frames /sec.; Image Mode: Normal/Photo/Text/Slide/Film/Gray; Zoom: 22X Optical Zoom and 10X Digital; Lamp: It should have a ringframe type double arm LED lights. Along with One Base Light Built –in; Image Capture: Should have 32 image storage; Function keys: Should have minimum 13 function buttons for smooth handling and should be touch sensitive; TV Lines: 1000 TV Lines; Image Effect: Freeze; Focus: Auto; White Balance, Text / Image Mode function; Image Split: Yes; Splitter Built-in: Should have built-in signal pas through; Focusing and White Balance: Auto / Manual; Video Recording with Sound; Software for Inputs: VGA x 1; HDMI x 1, Audio x 1; Outputs: VGA x 1; HDMI x 1, Audio x 1; Others: RS232 x 1, USB x 1.

## Interactive Pane

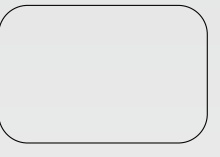
Panel Type: Active Matrix Color TFT backlit LED; Display Size: 21" or higher; Resolution: 1920 x 1080 pixels; Lines Per Inch: 4000 lpi; Contrast: 1000:1; Input: HDMI In; Technology: Electromagnetic - with Pen touch only; Interface: USB; Pressure Sensitivity: 2048 Levels; Data Report: 180 reports / per second; Accuracy: ±0.5mm; OS: Windows / Vista / Mac /Linux; Software Feature: Should be able to Annotate on Blank and Power Point application with other application of Windows too.

PC-Intel-i5-10th Gen.,8 GB RAM, 256 GBSSD, Windows 10 (Optional)

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

AVAILABLE THROUGH PAN INDIA DISTRIBUTOR & DEALER NETWORK







www.atdscindia.com