

PIGITAL POPIUM

OS-MP-403







Document Camera





Multimedia Controller

Inbuilt Handheld and Receiver

Pictures of Podium may very from actual modes. *Product signification are subject to change-without further notice
 All Trademarks Logos Brands & Product name are properties of the respective owner.



Podium Features

Used in University, Middle/ High Schools, Meeting Room, Auditorium, Polytechnic High Tech Rooms, Smart Classroom

- Ergonomically designed interface, expert quality, powder coated steel body.
- Easy moving wheels / caster with locks.
- The effective lesson through wire/ wireless microphones (optional).
- High quality gooseneck microphone (low howling noise) (optional).
- Control all multimedia devices in classroom by the convenient integrated controller (optional).
- The super structure composite with 19" / 21.5" LED tablet monitor.
- Pneumatic lifting tablet monitor.
- Touch pen (optional).
- Movable keyboard tray with locks.
- Central control panel for switching all inputs (optional).
- Storage drawer for visualizer.
- Laptop interface / ports (optional).
- CD / DVD Drive (optional) (main frame in the cabinet).
- High Power Amplifier and speakers (optional).
- Central Locking RFID / Bio Metric access (optional) for secure access to the system.
- 120mm sized cooling fan for device temperature control.
- International Standard equipment rack.
- Annotation software, white board, Screen Capturing Sessionrecording and export to PDF.
- Podium Dimension- Front Height 44" / Height from Presenter side42"/Top depth 28"/Top width of 26"

SPECIFICATIONS

Model	OS-MP-403
Type/Mounting	Free Standing
Construction	The Lectern is wheel mounting capable of moving in all direction with facility of locks. The Enclosure made of 1.6 mm thick CRCA polymer powder coated, design to work in harsh environmental conditions and vandal resistant
Touch Display	21.5" Touch projected Capacitive p-cap Colour LCD Touch monitor, Antiglare Resolution 1280 X 1024/1920 X 1080 Brightness 250 nits
	Active Matrix Color TFT Scratch resistant when used with Electronic Pen / StylusBuilt in highly sensitive interactive panel with TILT functionality
Electronic Pen	Electronic pen with 2 buttons forbetter editing Active Touch pen
Enclosure Ports	USB 3.0*2, VGA IN/ HDMI IN/ DVI ports, Power socket
SYSTEM DETAILS	
Processor & Chipset	Support CPU (4th / 6th / 7th) Intel Pentium Dual Core / Quad Core - i3 / i5 / i7/AMD A8 / A10 Intel H / B / Q Series - AMD A Series
Storage	320GB SSD/500GB / 1TB / 2TB 5400 rpm/ 7200 rpm SATA III HDD
Optical Drive	Support 1 x 8x/22x" ODD (Internal/External) Support 1 x 8x / 22x" External ODD
Memory	RAM: 2/4/8/16 GB 1600/1866/2133/2400 MHz DDR3 / DDR4
LAN	10/100/1000 Mbps/ wifi 802.11
1/0 Ports	6 3.0/3.1 USB Ports, DVI-D /VGA/ 1*HDMI/2*DISPLAY port. Audio Ports for Mic and Head phone, PS/2 Keyboard / Mouse, RJ45 Port
Speakers	2 x 25 Watt RMS Stereo (optional)
CPU Cabinet	Mini / SFF / Tower AIO
Certificate	BIS/ ROHS/ NABL / ISO 9001 / ISO 14001 / ISO 27001/ Green PC
Operating System	Windows 10 Home 10 Pro / 11 Home / 11 Pro /LINUX
Power Supply	180 - 240 V, SOHz, AC Supply
Cooling	1 / 2 Fans (optional)
Power Management	Screen Blanking, Setup Password, Power supply SMPS Surge protected
Antivirus	Microsoft Defender preloaded / Quick Heal Pro / McAfee® Total Protection / etc. (optional)
Accessories	Power Cable, USB wired 104 Keys Bilingual / Standard / Mechanical Keyboard, USB wired Mouse
ENVIRONMENTAL	
EMC & Safety	FCC Class B for EMC and CE Marking (for CPU and Display)
Temp. & Humidity	Operating Ambient temperatures - So C to 400 CStorage Temperature - (-)100 C to 550 C Operating Humidity - 400 at 90% RH non-condensingStorage Humidity - 400 at 90% RH non-condensing
Annotation Software	Includes features like draw, choose pens, annotate, erase, color, shape, size, text, edit, font, stamp, move, capture picture, video, save, rotate, undo, image gallery, print, floating keyboard and background
Console Panel Ports	1 X RGB Input (other than input of PC in the Lectern to facilitate extra PC/Laptop/Visualizer. USB Port from the panel to facilitate inputs directly from the pen drive/USB based Hard disk drive RJ45 LAN port at the panel to connect network. Selection switches to toggle between various sources for the output on the projection screen.
Built-in Device	On the panel with easy access and control consisting of Gooseneck Microphone, Hand held Cordless Microphone, Cordless Collar Microphone Headphone Microphone, Audio system with built in Amplifier (60w/100/120 Watt Volume Control), Two/Four External Speakers RMS 25 Watt each., Audio Visual Switch with 4 input ports (RGB / HDMI / DVI / RCA) and 2 Output ports for selection of source. (optional)
PROVISION FOR ADDITIONAL DEVICE	
	Sliding tray for LAPTOP/ NOTEBOOK / TABLET Sliding Shelf for Input device / visual presenter/ books I documents Space for Keyboard and Mouse
Security	Built-In optional RFID authentication system or Bio metric for secure access tosystem (Central Locking) (optional)
Warranty	12 months
· · · · · · · · · · · · · · · · · · ·	