Electronic Podium With Steel Body, Wooden Top

Hugo Techno's Industrial grade Electronic Podium is an integration of premier components that help to deliver flawless lectures & presentations. An opulent & well- formed external structure that has *polymer powder coated steel body.*



Hugo Techno Electronic Podium is floor and wheel mounted and capable of easy moving in all directions with a locking facility. Podium has a full HD LED Screen that provides crystal clear picture quality. *A Wooden top panel that slides and helps to cover screen* with *key and lock facility. Sliding tray* is provided to *keep Laptop, Keyboard, Mouse and Visualizer*.



Model: HTPA LECT4i

All fitted locks has a *single key*. Different podium's key can't be interoperable. Hugo Techno Electronic Podium has physical keys for secure access to system.



Housing and connectivity for Visual Presenter is available. Drawer can be opened at the time of using the Visualiser.

No port exposed/visible on the outer body for breakage/mishandling while the podium is locked and not in use.

Built-in highly sensitive Interactive Panel with *adjustable tilt* and a mechanism to make the Panel stable so that it does not shake while writing.



Model: HTPA LECT4i

Hugo Techno introduces *wheel mounted* Electronic Podium capable of moving in all directions with a locking facility while the podium is in use. Hugo Techno Podium is made of Screwless chassis and Polymer Coated steel Sheet *body* designed to work in suitable environmental conditions.

Top panel is made up of wood and act as a sliding cover for easy opening/closing with key and lock facility. Sliding tray is provided to keep Laptop, Keyboard and Mouse.

All the locks fitted in the powder coated steel body has a *single key*. Different podium's key can not be interoperable.

Housing and connectivity for Visual Presenter is available. Drawer can be opened at the time of using the Visualiser.

No port exposed/visible on the outer body for breakage/mishandling while the podium is locked and not in use.

Built-in highly sensitive Interactive Panel with *tilt* and a mechanism to make the Panel stable so that it does not shake while writing.

Podium Specification:

Model	HTPA LECT4i
Type of podium	Free Standing, Processor based, Polymer coated CRCA steel sheet Metallic Podium with screwless chassis and lockable drawers, wooden top with lock and key also acts as a sliding cover, Floor mounted
Display	
Type of Screen	Built-in highly sensitive interactive panel with anti-glare protection glass overlay and motorized tilt control
Display Size & Resolution	21 inch & 1920 X 1080 resolution
Interactive Resolution	4000 Lpi (lines per inch)
Computer Interface	USB, VGA/ HDMI/ DVI
Aspect Ratio	16:9/16:10
Response Time	5 ms
Viewing Angle	170 deg. (Horizontal); 160 deg. (Vertical)
Reading Accuracy	±0.5 mm (center)
Touch	Finger and Stylus
Tracking Speed	200 points/ sec (Approx.)
Pen Pressure Sensitivity	2048 Levels
Speaker	Inbuilt
Audio (Built In)	
Gooseneck Microphone	Permanently polarised condensor, highly directional featuring hypercardioid /lobar directivity. Phantom powered XLR output (no requirement of batteries thereby eliminating consumable cost.) Length - 21.5cm with ON/OFF switch and with LED light indicating ON/OFF status.
Amplifier	200W (Wireless microphone receiver inbuilt)
Speaker	50W x 4
System Details	
Form Factor	Small Form Factor 2 Ltr Volume
Processor	Intel core i3, 8th generation, 3.0 GHz

Memory & Storage	4 GB & 1 TB storage
Ports	HDMI x 1, Display Port x 2, USB ports x 6, LAN Port x 1
OS (Pre-loaded)	Windows 10
Wireless LAN Card	Inbulit Wi-Fi / Wireless LAN Card
Antivirus	Norton Anti Virus/Mcafee (1 year license)
Other Accessories	Wireless keyboard and mouse
Multimedia Controller	Features like Power On/Off, Projector/Display On/Off, Volume Control, Mute, External PC input, VGA ,Touch pad keys. Front panel ports: HDMI IN, USB 3.0 x 2, VGA IN, Computer Audio In, Power socket LAN Connection:(RJ45 LAN Port)
Software	
Annotation Software/ Network Feature	Network classroom feature to conduct remote teaching by having interaction through all the three types of media Audio, Video and Text. Annotation software features like picture, video, save, Rotate, undo, choose, image gallery, print, floating keyboard and Background pens, annotate, erase, color, shapes, sizes, text, Edit, fonts, stamp, move, capture, etc.
Other information	
Selection Switch	Toggle between various sources for the output on the projection screen through a touch panel
Security	Integrated authentication system with RFID, Password protection & Physical Key for secure access to system
Cooling Fans	Provided on lower body of Electronic Podium
Acrylic Logo	Provided
Power Supply	180 -240V, 50Hz, AC Supply
Power Consumption	120W (Max.)
Operating Temperature	5-45 deg. C
Storage Temperature	-10 to 55 deg. C
Storage Humidity	90% RH non condensing
Overall Dimension	830 x 700 x 1120 mm
Weight	70 kg.



info@hugotechno.com http://hugotechno.com/

Hugo Techno is a progressive company, trusted throughout the world because of our commitment to customer satisfaction, environmental conservation individuality and teamwork. We are confident of our collective skills and meet challenges with innovation and creative solutions.