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 (MS with 1.6 mm thickness) with screw less chassis.



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.



Hugo Techno understands the need of today's teaching & learning and to give an impeccable experience, offers an annotation software with a virtual keyboard and features like choose penpencil, color, edit, print, email, save, delete, fonts, shapes, size and many others.

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.



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: HT-EL-201-MT

Podium Specification:

Model	HT-EL-201-MT
Type of podium	Free-standing, Polymer coated CRCA steel (1.6mm) sheet Metallic Podium with screwless chassis and lockable drawers, wheel mounted capable of moving in all direction. The wooden top can be locked when not in use.
Display	
Type of Screen	Scratch resistant, highly Capacitive touch LED with antiglare protection glass overlay and motorized tilt control
Display Size & Resolution	21 inch & 1920 X 1080 resolution
Aspect Ratio	16:9
Response Time	5 ms
Viewing Angle	178 deg. (Horizontal); 178 deg. (Vertical)
Computer Interface	USB x 1, VGA x 1,HDMI x 1
Interactive Resolution	4000 Lines Per Inch
Brightness	250NITS
Touch Type	Finger and Stylus Battery Operated
Tracking Speed	200 points per second
Pen Pressure Sensitivity	2048 levels
Accuracy	±0.5 mm (center)
Speaker	Inbuilt Speaker
System Details	
Processor	Intel Core i5, 10th generation
Memory & Storage	1TB HDD/128 GB SSD
Antivirus	Available with 1-year subscription
Ports	DP (Display Port) x 2, HDMI x 1, LAN Port x 1, USB ports x 6
OS (Pre-loaded)	Windows 10
Audio	Line-Out x 1/ Line-In x 1
Wi-Fi and Wireless LAN Card	Inbulit
Antivirus	McAfee antivirus with 1 year license
Other Accessories	Wireless keyboard and mouse
Inbuilt Devices	
Central Control Panel, Handheld Wireless Keyboard & Mouse	d Mic Gooseneck Mic, Wireless Lapel and Handheld Microphone with Receiver,
Controller	
Ports (Front)	USB3.0 x 2, Audio IN, VGA, HDMI
Ports (Rear)	RCA Audio Output x 2, HDMI Inputx2, HDMI Outputx2, Programming Port (Phoenix connector), USB 3.0 X 2, VGA Input x 2, VGA Output x 2, RCA Audio IN
Buttons	PC HDMI, VGA Laptop, VGA PC and Controller Power On/Off, Display Power on and Power Off, Push buttons to control Volume Up& Down, Volume Mute and to switch sources of HDMI Visual Presenter, VGA Visual Presenter, HDMI Laptop
Built in HDMI Repeater	HDMI Output, support 15mtr HDMI cable
Controller Resolution Output	4K (3840 x 2160) Native



Model: HT-EL-201-MT

Power	5V DC
Software	
Annotation Software	Features like choose pen-pencil, color, edit, print, email, save, delete, fonts, shapes, size and many others
Speaker, Gooseneck and Wireless Microphone	

200W Amplifier & 4x 50W Speaker

Lapel Microphone transmitters with 10 meter of range, One Handheld Microphone

Gooseneck Microphone with XLR output Phantom powered, 21.5cm Gooseneck length with ON/OFF switch and with LED light indicating ON/OFF status, Gooseneck microphone is polarised condenser, highly directional featuring hypercardioid /lobar directivity

Other information	
Sliding Trays	To keep wireless keyboard and mouse
Security Features	RFID, Password protection & Physical Key
Cooling Fans	Cooling fans in the lower body
Logo	Dedicated space for acrylic logo placement
Power Supply	180 -240V, 50Hz, AC Supply
Power Consumption	120W
Operating Temperature	5-45 deg. C
Storage Temperature	-10 to 55 deg. C
Storage Humidity	90% RH non condensing



Model: HT-EL-201-MT