

Computer Kiosk With Steel Body and Wooden Top

Hugo Techno's Industrial grade Computer Kiosk 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 3.0 mm thickness) with screw less chassis.*



Hugo Techno Computer Kiosk 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.*

All fitted locks has a *single key*. Different podium's key can't be interoperable. Hugo Techno Computer Kiosk also has Integrated authentication System having *RFID, Password protection* and 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.

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 pen-pencil, color, edit, print, email, save, delete, fonts, shapes, size and many others.

Podium Specification:

Model	HT EP200
Type of podium	Free Standing
Display	
Type of Screen	LED with 3 mm protection glass overlay
Display Size & Resolution	54.61 cm & 1920 X 1080
Brightness of the Screen	500 Nits
Aspect Ratio	16:9/16:10
Response Time	5 ms
Viewing Angle	170 deg. (Horizontal); 160 deg. (Vertical)
Computer Interface	USB, DVI
Type of Touch	Capacitive Touch - Finger and Stylus
Reading Accuracy	+/- 0.5mm (Center)
Tracking Speed	200 points / sec. (Approx.)
Pen Pressure Sensitivity	2048 Levels; 4000 Lpi Interactive Resolution
Inbuilt Speaker	Available
Speaker Power	2W
System Details	
Processor	Intel 3 GHZ Processor, 3 MB Cache on motherboard
Memory & Storage	4 GB & 1 TB
Input and Output	USB 2.0 x 3, USB 3.0 x 2, LAN 10/100/, VGA
Audio	1 x Line-out/1 Line-in
OS (Pre-loaded)	Windows 10 Professional
Other Accessories	Optical Drive (External), Wireless USB keyboard and mouse
Software	
Annotation Software	Features like choose pen-pencil, color, edit, print, email, save, delete, fonts, shapes, size and many others
Ports	
VGA, LAN, USB2.0 x 3, USB3.0 x 2, Power Supply Socket x 1	
Standar Accessories	

1 KVA online UPS with batteries (60 minutes backup)

Built in Devices	
Audio System	Power: 100W rms Amplifier (Wireless microphone receiver inbuilt) and 50W rms x 2 Speakers
Gooseneck Microphone	21.5cm Gooseneck Microphone with XLR output with ON/OFF switch and with LED light indicating ON/OFF status, Phantom powered (no requirement of batteries) permanently polarised condensor, highly directional featuring hypercardioid /lobar directivity.
Wireless Microphone	1 Handheld Mic, One Collar microphone and Receiver with a range of 15 mtr.
Panel Ports	USB, HDMI, VGA, RJ45(LAN) and Power Supply Socket
Central Controller with Panel and video scalar feature	2 VGA inputs, 2 Audio Inputs, 2 Video inputs
Podium Power Supply	180 -240V, 50Hz, AC Supply
Podium Power Consumption	300 Watt
Weight	94 Kg
Dimension	134.62 cm (Width) x 124.46 (Height) x 63.5 (Depth)