

Electronic Podium with Steel Body and Wooden Top

Hugo Techno Electronic Podium offers best-in-class audio system with Full HD LED Screen (1920x1080 resolution) that helps in delivering perfect presentations.



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 has *polymer powder coated steel body and Suitable cooling fans in the lower 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. Housing and connectivity for Visual Presenter while the Visualiser is in use and not in use.

All the locks fitted in the powder coated steel body has a *single key*. Different podium's key can not be used. Hugo Techno Electronic Podium also has Integrated authentication System having *RFID, Password protection* 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 Electronic Podium provides a *Selection switch to toggle between various sources* for the output on the projection screen through a touch panel.

Product Specifications:

| | |
|---------------------------------|---|
| Model | HT EP21 |
| Podium Type | Free Standing |
| Display | |
| Screen Type | Built-in highly sensitive Interactive LED Panel with adjustable tilt (power driven motorized system) & a mechanism to make the Panel stable so that it does not shake while writing |
| Display Size | 21.5 inch |
| Viewing Angle | 170(H); 160(V) |
| Resolution | 1920 x 1080 |
| Interactive Resolution | 4000 Lpi (lines per inch) |
| Touch | Finger and Stylus |
| Pen Pressure Sensitivity | 2048 Levels |
| Aspect Ratio | 16:9 |
| Response Time | 5 ms |
| Reading Accuracy | ±0.5 mm (center) |
| Tracking Speed | 200 points per second (approx.) |
| Computer Interface | USB, HDMI/DVI/VGA |
| Speakers | Inbuilt |

| Software | |
|--------------------------------------|---|
| Annotation features | Pens, Draw, choose, annotate, erase, color, shapes, sizes, text, edit, fonts, stamp, move, capture picture, video, save, rotate, undo, image gallery, print, background, floating keyboard etc. |
| System Details | |
| Processor | Intel core i7, 2.9 GHZ, 6 MB Cache on motherboard |
| Chassis | Industrial grade small form factor chassis in mini form factor (2L volume) |
| Chipset | Suitable chipset for processor |
| Memory | 8 GB (upgradable upto 32GB) |
| Storage | 1 TB |
| I/O (Expansion) | HDMI x 1, Display Port x 2, USB 3.0 ports x 6, LAN Port x 1 |
| Keyboard and Mouse | Wireless Keyboard and Mouse |
| Operating System | Windows 10 Professional Preloaded |
| Wifi | Inbuilt wifi/wireless LAN card |
| Antivirus | Norton antivirus / MacAfee Antivirus (1 year subscription) |
| Controller | |
| Function | Power On/Off, Projector/Display On/Off, Volume Control, Mute, External PC input, VGA, Touch pad keys |
| Front Panel I/O Ports | HDMI IN, VGA IN, Computer Audio IN, USB 3.0 x 2, Power socket to give power to any external device. |
| LAN Connection | RJ 45 LAN Port |
| Selection Switch | Available to toggle between various sources for the output on the projection screen through a touch panel. |
| Built in | |
| Devices (Range upto 10 mtrs.) | Gooseneck Microphone (Phantom powered, XLR output, On/ off Switch, LED light indicating On/ off status 21.5cm length), Handheld Cordless Mic, Lapel Mic, Wireless microphone transmitter |
| Amplifier | Power: 100W (with built in Wireless Mic receiver) |
| Speakers | Two 50W Speakers |
| Power Supply | 180 -240V, 50Hz, AC Supply |