

Electronic Lectern Device







Lecture Device for Seamless Presentation



Highly Sensitive Interactive Panel



High Quality Speakers for Better Audio

Product image(s) are for illustrative purposes only and may differ from the actual product



UNIVERSAL ENTERPRISES

Mongal Parao, Haldwani (Uttarakhand) Ph.: 05946-255434, Fax: 05946-252300 Email: universalenterprises111@gmail.com

| Electronic Lectern Device | UE-DR-30T |
|-----------------------------------|---|
| Construction. | Featuring a free-standing polycarbonate body and sliding top cover for easy opening and closing |
| | all external ports of the podium are locked and covered to prevent damage or mishandling, and a |
| | sliding tray for keeping the laptop, wireless keyboard, and mouse. Smart Podium has caster wheels for easy mobility. |
| LED Construction | Interactive panel with motorized tilt mechanism for stability |
| Screen Size | 21" |
| Screen Ratio | 16:9 |
| Screen Type | Color LED |
| Display Resolution | Full HD (1920 x 1080) |
| Response Time (MS) | 5 |
| Computer interface | 1 x HDMI/DVINGA, 1 x USB |
| | |
| Resolution (Interactive) | 4000 (LPI) |
| Reading Accuracy in (mm) | ±0.5 |
| Tracking speed | Average 200 points/s |
| Pen Pressure sensitivity (Levels) | 1024 |
| Viewing Angle H/ V | 170°, 160° |
| Touch | Capacitive (Finger and Pen) |
| Speakers | Inbuilt |
| Controller front panel ports | Audio IN, HDMI, USB3.0 x 2, VGA x 1 |
| Front Panel Buttons | Push buttons to control Volume Up& Down, Volume Mute and to switch sources of |
| | HDMI Visual Presenter, VGA Visual Presenter, HDMI Laptop, PC HDMI, VGA Laptop, VGA |
| | PC and Controller Power On/Off, Display Power on and Power Off |
| Controller rear panel ports | USB 3.0 X 2, HDMI Outputx2, Programming Port (Phoenix connector) |
| Output Resolution for Controller | 3840p x 2160p |
| Power | 5 V DC |
| Gooseneck Microphone | Gooseneck Microphone with XLR output. It Phantom powered so that there is no requirement of |
| | batteries thereby eliminating consumable cost. The gooseneck length at least 21.5cm with |
| | ON/OFF switch and with LED light indicating ON/OFF status. The gooseneck microphone |
| | permanently polarised condenser, highly directional featuring hyper cardioid /lobar directivity |
| CPU | Small Form Factor |
| Processor | Intel i7, 11 th Generation |
| RAM | 8GB |
| Hard Disk | 1 TB SHDD |
| Audio | Line In/Out |
| Inbuilt Wi-Fi | Available |
| Wireless | Keyboard and Mouse |
| OS | Window 11 |
| Ports | USB x, HDMI/DP |
| System Audio | 50 W RMS to speakers |
| Amplifier | 200W |
| Gooseneck Mic | 2 |
| Speakers | 50W (Each) |
| Wireless Mic | 1 |
| DSP | |
| DOT | DSP dual capability of Local Sound Reinforcement and Far end Audio to be sent for Video conferencing at the same time without any Noise and Echo. Whatever user |
| | speaks through Collar or hand-held microphone and Gooseneck microphone all should |

| be Going too Far end Location over Video Conference and also come out of Speakers |
|---|
| for local Reinforcement so that everyone present in class can also hear clearly. USB |
| voice interface X 1 or more 2 nos. of wireless Microphones supplied along with DSP |
| from day one or more. DSP with inbuilt Amplifier is preferred. It Receiver for Wireless |
| Microphones from day 1. |