



## Smart Digital Podium

Agmatel Digital Podium is an advanced presentation system designed for smart classrooms, auditoriums, and conference halls. It integrates a touchscreen panel, microphone, speakers, and various connectivity options, allowing seamless multimedia presentations. The podium is equipped with secure storage, height adjustability, and interactive features, making it user-friendly and efficient for lectures and meetings. Its robust design and advanced technology enhance communication and engagement in professional and educational environments.



Model DT-21

S No.	Technical Specification
1	High quality metallic sheets, Free standing powder coated and four caster heavy duty wheels.
2	Dimension - Height (F)- 48" Inch , Back Side (For faculty use) - 42" Inch, Width- 24", Depth- 21"
3	Top Mounted Multimedia Controller with touchpad along with feature switching among 3 input devices i.e., PC / Laptop/ Visualizer. (mic input, PC volume control, LAN, RS232, USB ) Additional
4	NMU includes 1 x XLR on top and other 2 USB, Audio, LAN, HDMI and Power socket for Output
5	Display Size 22 or Higher" Inch Touch Panel with 45-60 degree motorized adjustable tilt.
6	PC - CPU Core i3 /8 GB RAM, 500GB SDD, Win OS, keyboard and Mouse etc. also customised with i5/i7 /8/16/32GB RAM, 1TB SSD
7	Visualizer, Keyboard/Mouse tray and sliding tray for Laptop Space available
8	Speakers, Gooseneck Mic, Hand-held & Lapel Mics along with Amplifier (150 Watt), also customised with 30 - 400 Watt
9	Integration of Hardware and cable management through PDU Plug & Play Device.
10	19-25" rack available for standard equipment like, PC, Amplifier, UPS etc.
11	Built-in 8-16 port Industrial PDU available for Wire & Cable Management
12	Tilt facility available for Monitor height adjustment (45-75 Degree)
13	Speech prompter mount facility available with beam splitting mirror
14	Channel 8Ω stereo mode : 150W , Output X4, Voltage gain : 37db, DCe : > , SOO Dynamic range > 90db A SNR :> 101dbA, Protection, function : DC/short circuit/ high temperture/overload/DPL /HFN/PSS/VHF high frequency protection Output level circuit type : Super H Grid requirement : 220v-15a Wireless micxrophone, Dual wireless hand metal handle voltage microphone, Frequency : 730-790 MHz in U Segment ; Dual channel repection ; frequency band widht : 30MHz; Power Supply : DC-12V-16V Power : 10W
15	Certification : BIS/ROHS/CE/FCC

\*Due to continuous product development, the specifications may change without prior notice

\*\* Product images are for illustration purpose only and may be different from the actual product