



DIGITAL PODIUM SPECIFICATIONS OPTION-1 for Big Class Room

ITEM	SPECFICATION	
TTEN	Free Standing Wheel Mounted, 2 Wheels Free & 2Wheels lockable	
	Screw less chassis made of 1.6mm thick MS / CRCA sheet with polymer	
Enclosure	powder coated.	
	Lockable tray for Document, Visualizer / Document Camera & Key Board.	
	4. Display tilting facility by electrical switch.	
	5. Space / Acrylic sheet for Customer Logo.	
	6. Port / Connectors –	
	Socket for Gooseneck Mic	
	2. 3Pin Power Socket,	
	3. Audio IN, 4. 2xVGA IN,	
	5. RJ45 LAN,	
	6. 2xUSB,	
	7. VGA out-Projector,	
	8. Audio out - Speakers,	
	21.5"Wide Active Matrix Colored Interactive Dual Touch (Pen & Finger	
DISPLAY	touch) Penal Display with Auto Display tilting facility by electrical switch. • Display Size & Type : 21.5" Active Matrix TFT LCD	
DISPLAT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	 Aspect Ratio : 16:9/16:10 Native Resolution: 1920 x 1080 @ 60 Hz 	
	5: 15 10	
	0 1 40 - 1400	
	D:14 (T)10DD 1050 1/ 0	
	 Brightness (Typ.) LCD Panel: 250 cd/m2 Viewing Angle: 178° x 178° 	
	Input Video Signal Connector: VGA / DVI-D/HDMI Tough Technology / Projected Connecting Tough (P. Con)	
	Touch Technology : Projected Capacitive Touch (P-Cap) Input Method : Finger / Stylus	
	Input Method : Finger / StylusTouch Point : 10 Touch	
	Touch Interface : USB	
	SYSTEM Details	
CDU		
CPU	Intel Core i3 2.0 Processor or higher processor Suitable Express Chinest	
	Suitable Express Chipset,8GB RAM,	
	• 500GB HDD,	
	OS : Windows 10 Prof.	
	60 Watt Audio Amplifier with	
Audio System	i. 3Mic & 1Aux Input	
	ii. 60Watt RMS at 5% THD,	
	iii. Freq. Response : 50-15000Hz ±3dB iv. Signal to noise Ratio : 60dB	
	v. Speaker Output – 4, 8, 16 Ohm&100V	
	Speakers	
	i. 4x15 Watt wall Mount Speakers	
	ii. Freq. Response : 150-10000Hz	

Phone : +91 - 11 - 43064306 Fax : +91 - 11 - 22019833 E-mail : marketing@agmatel.com Website : www.agmatel.com





Information Technology | Test & Measurement

	Gooseneck Mic -1No. i. Length: 460mm (18") ii. Freq. Response: 50-16000Hz iii. Impedance: 1000Ohm 1xHandheld wireless Mic. 1x wireless Collar Mic.	
AV Controller	Digital Control panel with HDMI interface for External Device connectivity / switching options with of different devices. i. 3 Inputs – PC, Laptop & Visualizer ii. 2 output – Display & Projector	

OPTION-2 for Small Class Room

ITEM	SPECFICATION
	Free Standing Wheel Mounted, 2 Wheels Free & 2Wheels lockable
Enclosure	Screw less chassis made of 1.6mm thick MS / CRCA sheet with polymer powder coated.
	3. Space / Acrylic sheet for Customer Logo.
	4. Port / Connectors –
	Socket for Gooseneck Mic
	3Pin Power Socket,
	Audio IN,
	• 1xVGA IN,
	• RJ45 LAN,
	VGA out-Projector,
	Audio out - Speakers,
	60 Watt Audio Amplifier with
Audio System	i. 4Mic & 1Aux Input
	ii. 60Watt RMS at 5% THD,
	iii. Freq. Response : 50-15000Hz <u>+</u> 3dB iv. Signal to noise Ratio : 60dB
	v. Speaker Output – 4, 8, 16 Ohm&100V
	Speakers
	i. 2x15 Watt wall Mount Speakers
	ii. Freq. Response : 150-10000Hz
	Gooseneck Mic -1Nos
	i. Length: 22 Inches
	ii. Freq. Response : 50-16000Hz
	iii. Impedance : 1000Ohm
	1xHandheld wireless Mic.
	1x wireless Collar Mic.

For Agmatel India Pvt. Ltd.