EP22A Digital Podium Professional Podium

Complex presentations that require multiple additional devices, communication and power ports, AV control panels, EP22A covers all of them. Professional and more technical meetings, conferences and classes are the places for EP22A. Well designed, dedicated work-areas on top surface allows the speaker to make the presentation neat and tidy.



Technical Specifications





EP22A

-	-
-	-
-	-
-	
21,5"	21,5"
1920x1080 FHD	1920x1080 FHD
250 cd/m2	250 cd/m2
16:9	16:9
	- - - 21,5" 1920x1080 FHD 250 cd/m2

Touch Screen Technology Capacitive Infrared
Touch Points 10 points Dual Touch
Lecturer Panel PC Specifications 4th i3 - 4 GB /120 GB - Windows IoT 4th i3 - 4 GB /120 GB - Windows IoT

ML22T

Length 18" 18" No of microphone 1 pcs 2 pcs Output Connector 3-way XLR (Male) 3-way XLR (Male) Microphone Type Cardioid Frequency Response 50 -18 kHz 50 -18 kHz Sensitivity (at 1,000Hz) -60dB ± 3dB -60dB ± 3dB Impedance 220Ω 220Ω Power ON indicator LED Power requirement Phantom Power (48V) 2 x Phantom Power (48V)

Inputs VGA Avai**l**ab**l**e (On desk for Laptop) Available (On desk for Laptop) Sound 3,5mm jak (On desk for Laptop) 3,5mm jak (On desk for Laptop) HDMI Available (On desk for Laptop) Available (On desk for Laptop) Ethernet Available (On desk for Laptop) Available (On desk for Laptop) 230V Plug (Max 5A) Available (On desk for Laptop / mobile phone charge) Available (On desk for Laptop / mobile phone charge) USB 2.0 x 4 (On desk for internal PC) USB 2.0 x 4 (On desk for internal PC)

 Outputs (Bottom of)
 Optional (For old type projectors)
 Optional (For old type projectors)

 VGA
 Optional (For old type projectors)
 Optional (For old type projectors)

 HDMI
 Available (Projector Out) (max output 1080p)
 Available (Projector Out) (max output 1080p)

 RS232
 For Projector On/Off
 For Projector On/Off

M		
Ethernet 1	Network Connection for Complete System Optional	Network Connection for Complete System Optional
Ethernet 2	(Network Connection for HDBaseT Projector)	(Network Connection for HDBaseT Projector)
Ethernet for Control of External Device	Network Connection for Device Control	
Amplifier		
Speaker impedans	2x 4Ω Speakers	2x 4Ω Speakers
Sound Output power	2x 20W	2x 20W
Total Harmonic Distorsion	1,01	1,01
Signa l/N oise Ratio	80dB	80dB
requency range	20Hz to 20kHz	20Hz to 20kHz
Stereo Channel Seperation	>75dB	>75dB
pad Control		
On/Off	Available	
/olume control	Available	N/A
nput Selction	Available	N/A
Projector / Display	Available	N/A
Furn Outputs On and off	Available	
Power		
Power Input	230V 50Hz	230V 50Hz

375W (max)

375W (max)



Power Consumption

Model Name: