EP22A-B Digital Podium

Basic presentations that require multiple additional devices, communication and power ports, Switch & Scalar panel, EP22A-B. Professional and more technical meetings, conferences and classes are the places for EP22A-B. Well designed, dedicated work-areas on top surface allows the speaker to make the presentation neat and tidy.

EP22A-B



EP22A-B Technical Specifications

Main Specifications	
Speaker Screen	22" Full HD Multi Touch Capacitive Touch Screen
Built-in PC for Speaker Screen	intel i3 4GB Ram, 120 SSD, Win 10 Embedded iOT
Switch	Atlona SC-500 3x1 switcher with two HDMI inputs and one VGA input
Scalar	HD video scaler with HDMI output and input resolution control
Source selection	Automatic input selection and automatic display control
Amplifier	
Mixer	
Microphone	1 pcs 18" Shure Gooseneck Condenser Microphone
·	
Lecturer Panel	22"
Resolution	1920x1080 FHD
Brightness	250 cd/m2
Aspect ratio	16:9
Touch Screen Technology	
	Capacitive
Touch Points	10 points
ecturer Panel PC Specifications	
CPU	4th Generation Intel Core i3
RAM	4 GB DDR4
HDD	120 GB SSD
Operating System	Windows Embedded 10 IoT
, ,	
Microphone	
Length	18"
No of microphone	2 pcs
Output Connector	3-way XLR (Male)
Microphone Type	Cardioid
Frequency Response	50 -18 kHz
Sensitivity (at 1,000Hz)	-60dB ± 3dB
Impedance	220Ω
•	
Power ON indicator	LED
Power requirement	2xPhantom Power (48V)
Inputs (on Speaker Panel)	
Sound	Available (On desk for laptop)
HDMI	3,5mm jak (On desk for laptop)
Ethernet	Available (On desk for laptop)
230V Plus (Max 5A)	Available (On desk for laptop/mobile phone charge)
USB	USB 2.0 x 4 (On desk for internal PC)
Outside (Detter of Detter)	
Outputs (Bottom of Podium) HDMI	Available (Protector, Out) (max output 1090c)
	Available (Protector Out) (max output 1080p)
RS232	For projector On/Off
Data Connection (Rottom of Podium)	
Data Connection (Bottom of Podium) Ethernet 1	Network Connection for Complete System
	Network Connection for Complete System
Ethernet 1	Network Connection for Complete System
Ethernet 1	
Ethernet 1 Power Power Input	230V 50Hz
Ethernet 1	
Ethernet 1 Power Power Input Power Consumpltion	230V 50Hz
Power Consumpltion Peripherals & other features	230V 50Hz 550W (max)
Power Power Input Power Consumplition	230V 50Hz
Power Power Input Power Consumplition Peripherals & other features Color	230V 50Hz 550W (max) Grey (RAL 7047)
Power Power Input Power Consumpltion Peripherals & other features Color Packing	230V 50Hz 550W (max) Grey (RAL 7047) Wooden box export packing
Power Power Input Power Consumpltion Peripherals & other features Color Packing	230V 50Hz 550W (max) Grey (RAL 7047)
Power Power Input Power Consumpltion Peripherals & other features Color Packing Mechanical Specs Outline Dimension (mm)	230V 50Hz 550W (max) Grey (RAL 7047) Wooden box export packing Set: 580 x 1160 x 980 Package: 676 x 1256 x 1186
Power Power Input Power Consumpltion Peripherals & other features Color Packing Mechanical Specs	230V 50Hz 550W (max) Grey (RAL 7047) Wooden box export packing Set: 580 x 1160 x 980 Package: 676 x 1256 x 1186 Set: 76 kg
Power Power Input Power Consumption Peripherals & other features Color Packing Mechanical Specs Outline Dimension (mm) Weight (kg)	230V 50Hz 550W (max) Grey (RAL 7047) Wooden box export packing Set: 580 x 1160 x 980 Package: 676 x 1256 x 1186 Set: 76 kg Package: 117 kg
Power Power Input Power Consumpltion Peripherals & other features Color Packing Mechanical Specs Outline Dimension (mm)	230V 50Hz 550W (max) Grey (RAL 7047) Wooden box export packing Set: 580 x 1160 x 980 Package: 676 x 1256 x 1186 Set: 76 kg

EP22A-B Mechanical Specifications







