



DIGITAL PANEL DISCUSSION TABLE

- 24" Full HD Digital Signage Front screen
- Built-in signage media player
- Shure 18" Gooseneck Condenser Microphone
- Samsung MagicInfo Content Management Software
- Manage and maintain schedules remotely with Timer
- A 7-inch touch screen wireless timer controller
- Manage up to 10 Panel Discussion Stand timer simultaneously
- Make sure speakers are all given the same amount of time
- Help speakers end on a high note by showing a countdown
- Keep track of how much time is left for the next speaker
- End the warning, send a signal to the speakers
- Red, yellow, and green warning indicators
- Differentiate between speeches according to their timing



DS24T

2022

-.0-1

FRONT SCREEN 24" Full HD Digital Signage Screen

Front Panel

Powerful content playback

With an embedded MagicINFO S player, backed by TIZEN, the 24" Front screen allows efficient and seamless playback without needing any external media player. SSSP also allows easy content development through reinforced compatibility with multiple web formats.



Comprehensive security setup

The powerful Knox security system provides rigid, three-layer security, offering airtight protection at the application, platform and system level, while restricting access to content and hardware. In addition, remote control of the network and USB ports prevents any unauthorized access.

Convenient, clean display control

With center IR, each display receives IR signals direct to the panel, allowing easy and convenient remote control. When mounted, the display doesn't require an IR receiver cabling extension. Built-in Wi-Fi allows wireless remote management for both content and display.





ST-400W Transmitter and control panel of Stand Speaker Timer

Using a wireless connection, the ST-400W Discussion Stand Timer connects to a 7" Control Panel signal light using 802.11 LR 2.4GHz technology. The wireless range of a clear field is 100 meters. The transmitter and receiver are powered by AC adapters. Additionally, CAT5 can be used to connect the transmitter and receiver.



You can control the 5" stopwatch on the stands at your fingertips with this wireless presentation timer using its 7" touch panel, and a warning message can be sent to the speaker if the presentation runs over its planned duration.

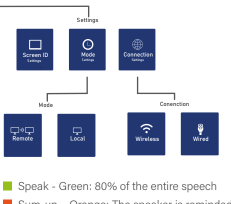
As long as the speaker who you started is still speaking, the timer can start when the next speaker takes the podium. The control panel can be controlled wirelessly or via a wired connection. Wireless signals can reach as far as 100 meters using a clear field.

ST-400W CONTROLLER SCREEN

If you need to interrupt the speech for any reason, you can stop the timer and resume it by pressing the Play button. The timer located on the platforms is synchronized with the control panel. You can check the signal strength of your connection by looking at the signal icon in the upper right corner of your screen.

Controller Screen





Sum-up – Orange: The speaker is reminded to end

End – Red: To remind the speaker to stop talking

ACTIVE SCREEN



INACTIVE SCREEN



MICROPHONE Shure 18" Gooseneck Condenser Microphone



Designed with dual gooseneck sections for full articulation, the CVG18 provide scalable, best-in-class performance in a wide variety of locations.

Features

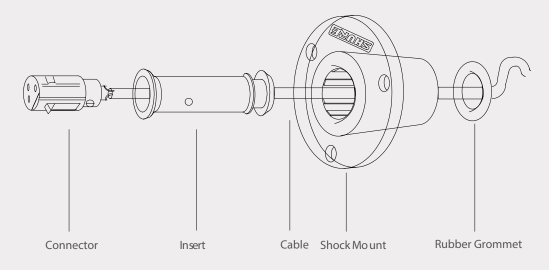
- Cardioid polar pattern with tailored response for speech
- Dual-section gooseneck enables ease of positioning and placement options
- Included Flange Mount and available snap-fit windscreens (ACVG4WS-B 4 pack)
- With Mute switch/LED,
- Guards against unwanted RF Interference from portable wireless devices gh resistance to
- intense nearby radio signals
- Superior Shure design and rugged, dependable construction
- Noise by up to 20 dB

Specifications	
Cartridge Type Electret Condenser	Electret Condenser
Frequency Response	70–16000 Hz
Polar Pattern	Cardioid
Output Impedance	180 Ω
Sensitivity (at 1 kHz , open circuit voltage)	-33 dBV/Pa[1] (22 mV)
Maximum SPL (1 kHz at 1% THD)	120 dB SPL
Signal to Noise Ratio (referenced at 94 dB SPL)	67 dB
Dynamic Range	93 dB
Self Noise (equivalent SPL, A-weighted, typical)	27 dB SPL
Common Mode Rejection (10 Hz to 100 kHz)	45 dB
Preamplifier Output Clipping Level (1% THD)	-7 dBV
Polarity	3
Power Requirements	11–52 V DC[4], 2.0 mA

Shure A400SMXLR Shock Mount



Shure A400SMXLR Shock Mount Socket A400SMXLR Shock Mount decouples a microphone from the mounting surface and reduces transmission of impact or surface



Front Panel Server Sile 24" Server Sile 24" Penditrion 1120x1080 FHD Penditrion		Digital Panel Discussion Stand						
Resolution 1222xx1880 FHD Resolution 1222xx1880 FHD Resolution 2250x1880 FHD Resolution 2500 FHD Resolution 25000 FH		Front Panel						
Bightness 20 cd/m2 Aspect ratio 916 Signage Player Built-in Digital Signage Media Player Content Management Software Samsung Magiclinfo Active Digitaly Area(mm) 527.04 (H) x 2064 (V) Operation Hum 167 Speaker Timer Transmitter & Receiver Specifications Manage up to 10 timer screen Wareless Connection 802.11 LR - 24 ghz Wareless Connection Range 100 Mt. in clara field Wared Connection Range 100 Mt. in clara field Wared Connection Range 00 Mt. (Clara - Type B) Wared Connection Range 00 Mt. (Clara - Type B) Wared Connection Range 7* Active Display Area 164.00mm(L)x100.00mm(W) Speaker Timer Screen Specifications Controller Display Streen Size 7* Active Display Area 164.00mm(L)x100.00mm(W) Storen Size 7* Active Display Area 164.00mm(L)x100.00mm(W) Touch type Capacitive Color 63K 553.6 colors Backlight Hittime (Average) 30.000 Hours Backlight Hittime (Average) 30.000 Hours Stand Ma								
Appett natio 9:16 Signage Player Built-in Digital Signage Media Player Content Management Software Samaung Magicinfo Active Display Area(mm) 527.04 (k) 236.46 (V) Operation Hour 167 Speaker Timer Transmitter & Receiver Specifications Maringen of Stand Display Manage up to 10 timer screen Wireless Connection 802.11 LR: 24 ghz Wireless Connection Range 100 Mt. In Cara Tield Wireless Connection Range 100 Mt. In Cara Tield Wireless Connection Range 100 Mt. In Cara Tield Wirel Connection Range 100 Mt. In Cara Tield Science Virel Connection Range 104 Mt. Cara Tield Science Local or Remote Mode Selection Adjustable via 5° Podium Display Speaker Timer Screen Specifications Controller Display Stand Display Area 164.90mm(L) × 100.00mm (W) Bacolution 300.41 Touch type Capacitive Touch type Capacitive Color 656 6535 colors Backlight Hiefliem (Average) >30.000 Hours Backlight Hiefliem (Average) >30.000 Hours </th <th></th> <th>Resolution</th> <th>1920x1080 FHD</th> <th></th> <th></th> <th></th>		Resolution	1920x1080 FHD					
SignAge Player Built in Digital Signage Media Player Content Management Software Samsung MagicInfo Active Digitaly Arealmmin 527.04 (4) x 264.66 (V) Operation Hour 167 Speaker Timer Transmitter & Receiver Specifications Maintum number of Stand Display Maintum number of Stand Display Manage up to 10 timer screen Wretels Connection 80.11 LR - 24 ghz Wretels Connection Range 100 ML in clear field Wreed Connection Range 500 ML (Cate - Type B) Wreed Connection Range 500 ML (Cate - Type B) Wreed Connection Range 500 ML (Cate - Type B) Wreed Connection Range 500 ML (Cate - Type B) Wreed Connection Range 7 Speaker Timer Screen Specifications Controller Display Stand Display Area 164.690mm(Ux) 100.00mm(W) Resolution 800x480 pixel Touch type Capacitive Touch type Capacitive Touch type Capacitive Stand Material Metal acrass with wooden coverage No of microphone 2 pci Lord or microphone 2 pci Microphone 2 pci Lord or microphone 2 pci Microphone 2 pci Microphone 2 pci		Brightness						
Content Management Software Samsung Maginho Active Display Areatmmin 527.04 (fr) x 286.46 (V) Operation Hour 16/7 Speaker Timer Transmitter & Receiver Specifications Maximum number of Stand Display Manage up to 10 time screen Wireless Connection 802.11 LR -24 ghz Wireless Connection Range 100 Mt. in clear field Wired Connection Range 500 Mt. (Cate - Type B) Wired Connection Ack R 45 Local or Remote Mode Selection Adjustable via S' Podlum Display Speaker Timer Screen Specifications Controller Display Screen Size 7" Active Display Area 164.00mm(Ux): 100.00mm(W) Resolution 800x480 pixel Touches 300nit Bischlight ED ED ED Backlight ED Length 18" Nor ofmicophone 2 pc Microphone Type Canality All Male) Output Connector 3 way XLR Male) Prever ON indicator 22002 Wired Connector Available		Aspect ratio	9:16					
Active Display Area/mmi) 527.04 (H) x 296.46 (V) Operation Hour 16/7 Speaker Timer Transmitter & Receiver Specifications Maximum number of Stand Display Manage up to 10 timer screen Wreless Connection 80.211 LB - 24 dpz Wreekess Connection Range 100 ML in clear field Wreed Connection Range 100 ML in clear field Wreed Connection Range 500 ML (Clat - Type 8) Wreed Connection Range 500 ML (Clat - Type 8) Wreed Connection Range 500 ML (Clat - Type 8) Wreed Connection Range 7* Active Display Area Adjustable via 5* Podium Display Speaker Timer Screen Specifications Controller Display Screen Size 7* Active Display Area 164.90mm(Lix100.00mm(W) Rightmas 300nit Toucht ype Capacitive Color 65K 65536 colors Bicklight LED Backlight lifetime (Average) >30,000 Hours Stand Material Metal carcass with wooden coverage Colour White (optional) Output Connector 3-way XLR (Male) Microphone 2 prs </th <th></th> <th>Signage Player</th> <th colspan="5">Built-in Digital Signage Media Player</th>		Signage Player	Built-in Digital Signage Media Player					
Operation Hour 16/7 Speaker Timer Transmitter & Receiver Specifications Maximum number of Stand Display Manage up to 10 timer screen Wireless Connection 802.11 LR - 2.4 ghz Wireless Connection Range 100 ML:in clear field Wired Connection Range 500 ML: (Cat6 - Type B) Wired Connection Range 500 ML: (Cat6 - Type B) Wired Connection Range 500 ML: (Cat6 - Type B) Wired Connection Range 500 ML: (Cat6 - Type B) Wired Connection Range 500 ML: (Cat6 - Type B) Wired Connection Range 500 ML: (Cat6 - Type B) Wired Connection Range 500 ML: (Cat6 - Type B) Wired Connection Range 500 ML: (Cat6 - Type B) Wired Connection Range 500 ML: (Cat6 - Type B) Wired Connection Range 70 Active Display Area 164.90mm(Li) x100.00mm(W) Resolution 800x480 pixel Touch type Capacitive Touch type Capacitive Touch type Capacitive Touch type 3000nt Color 65K 6535 colors Backlight lifetime (Average) >30,000 Hours Microphone <th></th> <th>Content Management Software</th> <th colspan="5"></th>		Content Management Software						
Speaker Timer Transmitter & Receiver Specifications Maximum number of Stand Display Manage up to 10 timer screen Wireless Connection 802.11 LR - 2.4 ghz Wireless Connection Range 100 ML in clear field Wired Connection Range 500 ML (Cafe -Type B) Wired Connection Range 500 ML (Cafe - Type B) Wired Connection Range 500 ML (Cafe - Type B) Speaker Timer Screen Specifications Controller Display Streen Size 7" Active Display Area 164 30mm(L): 100.00mm(W) Resolution 800x480 pixel Touches 1 million Brightmass 300nit Color 65K 65336 colors Backlight Ilfetime (Average) >30,000 Hours Microphone 2 pcs Length<		Active Display Area(mm)						
Maximum number of Stand Display Manage up to 10 timer screen Wreless Connection 802.11 LR - 2.4 ghz Wreless Connection Range 100 ML in clear field Wred Connection Range 500 ML (Car6 - Type B) Wred Connection Jack RJ-45 Local or Remote Mode Selection Adjustable via 5" Podium Display Speaker Timer Screen Specifications Controller Display Stand Display Area 164.90mm(L):100.00mm(W) Routive Display Area 164.90mm(L):100.00mm(W) Brightness 300nit Color 65K 65336 colors Backlight LED Backlight 18" Microphone 2 pcs Colour White (optional) Screen Size 2 pcs Output Connector 3-way XLR (Male) Power outlet socket 2200 per outlet Power ON indicator LED Power		Operation Hour						
Maximum number of Stand Display Manage up to 10 timer screen Wreless Connection 802.11 LR - 2.4 ghz Wreless Connection Range 100 ML in clear field Wred Connection Range 500 ML (Car6 - Type B) Wred Connection Jack RJ-45 Local or Remote Mode Selection Adjustable via 5" Podium Display Speaker Timer Screen Specifications Controller Display Stand Display Area 164.90mm(L):100.00mm(W) Routive Display Area 164.90mm(L):100.00mm(W) Brightness 300nit Color 65K 65336 colors Backlight LED Backlight 18" Microphone 2 pcs Colour White (optional) Screen Size 2 pcs Output Connector 3-way XLR (Male) Power outlet socket 2200 per outlet Power ON indicator LED Power		Speaker Timer Transmitter & Receiver	Specifications					
Wireless Connection Range 100 Mt. in clear field Wired Connection R5485 Communication Wired Connection Range 500 Mt. (Cat6 - Type B) Wired Connection Jack RJ-45 Local or Remote Mode Selection Adjustable via 5° Podlum Display Speaker Timer Screen Specifications Controller Display Screen Size 7' Active Display Area 164,90mm(L)×100.00mm(W) Resolution 800×480 pixel Touch type Capacitive Color 65K 65536 colors Backlight LED Backlight Might LED Length 18" No of microphone 2 pcs Length 18" Microphone Type Cardioid Frequency Respo		· · ·						
Wired Connection RS485 Communication Wired Connection Range 500 ML (Cat6 - Type B) Wired Connection Jack RJ-45 Local or Remote Mode Selection Adjustable via 5° Podium Display Speaker Timer Screen Specifications Controller Display Streeen Size 7' Active Display Area 164.90mm(L)×100.00mm(W) Resolution 800×480 pixel Touch type Capacitive Touch type Capacitive Color 65K 65536 colors Backlight LED Backlight fletime (Average) >30,000 Hours >30,000 Hours >30,000 Hours Microphone 2 pcs Length 18' Microphone 2 pcs Microphone Type Cardioid Microphone 2 pcs Microphone Type Cardioid Power oN indicator 2 200 Power ON indicator 2 200 Power ON indicator LED Power ON indicator LED Power ON indicator LED Power ON indicator LED Power ON indicator <th></th> <th>Wireless Connection</th> <th colspan="5"></th>		Wireless Connection						
Wired Connection R5485 Communication Wired Connection Range 500 Mt. (Cat6 - Type B) Wired Connection Jack RJ-45 Local or Remote Mode Selection Adjustable via S" Podlum Display Speaker Timer Screen Specifications Controller Display Streen Size 7" Active Display Area 164,90mm(L)×100.00mm(W) Resolution 800×480 pixel Touch type Capacitive Touch type Capacitive Touch type Capacitive Color 65K 65536 colors Backlight LED Backlight fletime (Average) >30,000 Hours > 30,000 Hours >30,000 Hours Microphone 2 pcs Length 18" Microphone 2 pcs Microphone Type Cardioid Microphone Type Cardioid Microphone Type Cardioid Microphone Type Cardioid Power outlet socket 220W poer outlet Microphone Type Cardioid Power oUt is socket 220W poer outlet Power ON indicator LED		Wireless Connection Range	100 Mt. in clear field					
Wired Connection Jack RI-45 Local or Remote Mode Selection Adjustable via 5" Podium Display Speaker Timer Screen Specifications Controller Display Screen Size 7" Active Display Area 164.90mm(L)×100.00mm(W) Boox480 pixel 800×480 pixel Touch type Capacitive Color Capacitive Touch type Capacitive Touch type Capacitive Touch type Capacitive Touch type Stand Display Brightness 300nit Backlight LED Backlight LED Backlight lifetime (Average) >30,000 Hours Stand Material Metal carcass with wooden coverage Colour White (optional) Output Connector 3.way XLR (Male) Microphone 2 pcs Length 18" Mobile phone golder Available Microphone 2 pcs Length 18 klz Mobile phone golder Available Microphone 2 pcs Length 18" Modell ± 3dB Cup holder Microphone 2 pcs Length 18" Microphone 2 pcs </th <th></th> <th></th> <th colspan="5"></th>								
Local or Remote Mode Selection Adjustable via 5" Podium Display Speaker Timer Screen Specifications Controller Display Screen Size 7" Active Display Area 164.90mm(L)×100.00mm(W) Resolution 800×480 pixel Touch type Capacitive Touch type Capacitive Touch type Capacitive Touch type Capacitive Touches > 1 million Brightness 300nit Color 65K 65536 colors Backlight LED Backlight lifetime (Average) >30,000 Hours > Microphone 2 pcs Microphone 2 pcs Output Connector 3-way XLR (Male) Microphone Type Cardioid Frequency Response 50 - 18 kHz Sensitivity (at 1,000Hz) -60d8 ± 3d8 Impedance 2200 Power ON indicator LED Power ON indicator LED Power ON indicator LED Power Requirement Pohatom Power (48V)		Wired Connection Range						
Speaker Timer Screen Specifications Controller Display Screen Size 7' Active Display Area 164.90mm(L)×100.00mm(W) Resolution 800×480 pixel Touch type Capacitive Touch type Capacitive Touch type Capacitive Touch type Capacitive Touches > 1 million Brightness 300nit Color 65K 65536 colors Backlight LED Backlight LED Backlight LED Backlight LED Backlight Jap Vorophone 2 pcs Output Connector 3-way XLR (Male) Microphone Type Cardioid Frequency Response 50-18 kHz Sensitivity (at 1,000Hz) -60d8 ± 3d8 Impedance 2200 Power ON indicator LED Power requirement Power requirement Power Rel indicator LED Power requirement Power (48V)		Wired Connection Jack	RJ-45					
Screen Size 7" 5" Active Display Area 164.90mm(L)×100.00mm(W) 120.7mm(L)×75.8mm(W) Resolution 800×480 pixel 800×480 pixel Touch type Capacitive Capacitive Touches > 1 million > 1 million Brightness 300nit 300nit 00nit Color 65K 65536 colors 65K 65536 colors Backlight LED LED Backlight lifetime (Average) >30,000 Hours Microphone 2 pcs Other Specifications No of microphone 2 pcs Colour White (optional) Output Connector 3-way XLR (Male) Screen Protection Glass 4 mm extra clear temprered Microphone Type Cardioid Power outlet socket 220W poer outlet Frequency Response 50 -18 kHz Mobile phone golder Available Impedance 220Q XLR out for microphone Available Power ON indicator LED Power requirement Phantom Power (48V)		Local or Remote Mode Selection	Adjustable via 5" Podium Di	spla	у			
Screen Size 7" 5" Active Display Area 164.90mm(L)×100.00mm(W) 120.7mm(L)×75.8mm(W) Resolution 800×480 pixel 800×480 pixel Touch type Capacitive Capacitive Touches > 1 million > 1 million Brightness 300nit 300nit 00nit Color 65K 65536 colors 65K 65536 colors Backlight LED LED Backlight lifetime (Average) >30,000 Hours Microphone 2 pcs Other Specifications No of microphone 2 pcs Colour White (optional) Output Connector 3-way XLR (Male) Screen Protection Glass 4 mm extra clear temprered Microphone Type Cardioid Power outlet socket 220W poer outlet Frequency Response 50 -18 kHz Mobile phone golder Available Impedance 2200 XLR out for microphone Available Power ON Indicator LED Power requirement Phantom Power (48V)	E.	Speaker Timer Screen Specifications	Controller Display		Stand Display			
Active Display Area 164.90mm(L)×100.00mm(W) Resolution 800×480 pixel Touch type Capacitive Touch type Capacitive Touches > 1 million Brightness 300nit Color 65K 65536 colors Backlight LED Backlight LED Backlight LED Backlight 18" No of microphone 2 pcs No of microphone 2 pcs MicrophoneType Cardioid MicrophoneType Cardioid MicrophoneType Cardioid Frequency Response 50 -18 kHz Sensitivity (at 1,000Hz) -60d8 ± 3dB Impedance 22002 Power ON indicator LED Power ON indicator LED Power requirement Phantom Power (48V)	ī							
Resolution 800x480 pixel 800x480 pixel Touch type Capacitive Capacitive Touches > 1 million Brightness 300nit 300nit Golor 65K 65536 colors 65K 65536 colors Backlight LED LED Backlight lifetime (Average) >30,000 Hours >30,000 Hours Microphone 2 pcs Colour White (optional) No of microphone 2 pcs Colour White (optional) Output Connector 3-way XLR (Male) Screen Protection Glass 4 mm extra clear temprered Microphone Type Cardioid Power outlet socket 220W poer outlet Frequency Response 50 -18 kHz Mobile phone golder Available Impedance 2200 XLR out for microphone Available Power ON indicator LED Power quirement Phantom Power (48V)		Active Display Area						
Touch typeCapacitiveTouches> 1 millionBrightness300nit300nit300nitColor65K 65536 colorsBacklightLEDBacklight lifetime (Average)>30,000 HoursMicrophone2 pcsLength18"No of microphone2 pcsOutput Connector3-way XLR (Male)Frequency Response50 - 18 kHzMicrophone TypeCardioidFrequency Response50 - 18 kHzMobile phone golderAvailableMicrophone Type50 - 18 kHzMobile phone golderAvailableMicrophone Type50 - 18 kHzPower ON indicatorLEDPower ON indicatorLEDPower ON indicatorLEDPower ON indicatorLEDPower requirementPhantom Power (48V)Power requirementPhantom Power (48V)								
Touches > 1 million Brightness 300nit Color 65K 65536 colors Backlight LED Backlight lifetime (Average) >30,000 Hours > Microphone 2 pcs Microphone 2 pcs Output Connector 3-way XLR (Male) Microphone Type Cardioid Microphone Type Cardioid Frequency Response 50 - 18 kHz Sensitivity (at 1,000Hz) -60dB ± 3dB Impedance 220Q Power ON indicator LED Power ON indicator LED Power requirement Phantom Power (48V)		Touch type			Capacitive			
Brightness 300nit 300nit Color 65K 65536 colors 65K 65536 colors Backlight LED LED Backlight lifetime (Average) >30,000 Hours >30,000 Hours Microphone 2 pcs Other Specifications Length 18" Stand Material Metal carcass with wooden coverage No of microphone 2 pcs Colour White (optional) Output Connector 3-way XLR (Male) Screen Protection Glass 4 mm extra clear temprered Microphone Type Cardioid Power outlet socket 220W poer outlet Frequency Response 50 -18 kHz Mobile phone golder Available Impedance 220Ω XLR out for microphone Available Power ON indicator LED Power (48V) Power equirement Phantom Power (48V)								
Color65K 65536 colors65K 65536 colorsBacklightLEDLEDBacklight lifetime (Average)>30,000 HoursMicrophone>30,000 HoursLength18"No of microphone2 pcsOutput Connector3-way XLR (Male)Microphone TypeCardioidFrequency Response50 - 18 kHzSensitivity (at 1,000Hz)-60dB ± 3dBImpedance2200Power ON indicatorLEDPower requirementPhantom Power (48V)Power requirementPhantom Power (48V)								
BacklightLEDBacklight lifetime (Average)>30,000 HoursMicrophone>30,000 HoursLength18"No of microphone2 pcsOutput Connector3-way XLR (Male)Microphone TypeCardioidFrequency Response50 - 18 kHzSensitivity (at 1,000Hz)-60dB ± 3dBImpedance220QPower ON indicatorLEDPower requirementPhantom Power (48V)								
Backlight lifetime (Average) >30,000 Hours 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 220Q Power ON indicator LED Power ON indicator LED Power QN indicator Phantom Power (48V)		Backlight						
Microphone 18" Other Specifications No of microphone 2 pcs Stand Material Metal carcass with wooden coverage Output Connector 3-way XLR (Male) Screen Protection Glass 4 mm extra clear temprered Microphone Type Cardioid Power outlet socket 220W poer outlet Frequency Response 50 -18 kHz Mobile phone golder Available Impedance 200 XLR out for microphone Available Power ON indicator LED Power (48V) Power requirement								
Length18"Stand MaterialMetal carcass with wooden coverageNo of microphone2 pcsColourWhite (optional)Output Connector3-way XLR (Male)Screen Protection Glass4 mm extra clear tempreredMicrophone TypeCardioidPower outlet socket220W poer outletFrequency Response50 - 18 kHzMobile phone golderAvailableSensitivity (at 1,000Hz)-60dB ± 3dBCup holderAvailableImpedance220QXLR out for microphoneLEDPower ON indicatorLEDPower ON indicatorLEDPower requirementPhantom Power (48V)Power requirementPhantom Power (48V)								
No of microphone2 pcsColourWhite (optional)Output Connector3-way XLR (Male)Screen Protection Glass4 mm extra clear tempreredMicrophone TypeCardioidPower outlet socket220W poer outletFrequency Response50 - 18 kHzMobile phone golderAvailableSensitivity (at 1,000Hz)-60dB ± 3dBCup holderAvailableImpedance220ΩXLR out for microphoneAvailablePower ON indicatorLEDPower ON indicatorLEDPower requirementPhantom Power (48V)Power requirementPhantom Power (48V)		•			·			
Output Connector3-way XLR (Male)Screen Protection Glass4 mm extra clear tempreredMicrophone TypeCardioidPower outlet socket20W poer outletFrequency Response50 - 18 kHzMobile phone golderAvailableSensitivity (at 1,000Hz)-60dB ± 3dBCup holderAvailableImpedance220QXLR out for microphoneAvailablePower ON indicatorLEDPower ON indicatorLEDPower requirementPhantom Power (48V)Power requirementPhantom Power (48V)						-		
Microphone TypeCardioidPower outlet socket220W poer outletFrequency Response50 -18 kHzMobile phone golderAvailableSensitivity (at 1,000Hz)-60dB ± 3dBCup holderAvailableImpedance220ΩXLR out for microphoneAvailablePower ON indicatorLEDPower ON indicatorLEDPower requirementPhantom Power (48V)Power requirementPhantom Power (48V)								
Frequency Response50 - 18 kHzMobile phone golderAvailableSensitivity (at 1,000Hz)-60dB ± 3dBCup holderAvailableImpedance220ΩXLR out for microphoneAvailablePower ON indicatorLEDPower ON indicatorLEDPower requirementPhantom Power (48V)Power requirementPhantom Power (48V)								
Sensitivity (at 1,000Hz)-60dB ± 3dBCup holderAvailableImpedance220ΩXLR out for microphoneAvailablePower ON indicatorLEDPower ON indicatorLEDPower requirementPhantom Power (48V)Power requirementPhantom Power (48V)								
Impedance220ΩXLR out for microphoneAvailablePower ON indicatorLEDPower ON indicatorLEDPower requirementPhantom Power (48V)Power requirementPhantom Power (48V)								
Power ON indicator LED Power ON indicator LED Power requirement Phantom Power (48V) Power requirement Phantom Power (48V)								
Power requirement Phantom Power (48V) Power requirement Phantom Power (48V)								
Mechanical Feature Diccussion Table Receiver		rower requirement	Phantom Power (48V)		rowerrequirement	Phantom Power (48V)		
		Mechanical Feature	Diccussion Table		Receiver			
Model no PD24T ST-400W-CT		Model no	PD24T		ST-400W-CT			
Dimension - LWH 700 X 400 X 400 mm 193 X 25 X 70		Dimension - LWH	700 X 400 X 400 mm		193 X 25 X 70			
		Impedance Power ON indicator Power requirement	220Ω LED Phantom Power (48V)		XLR out for microphone Power ON indicator Power requirement	Available LED		

2,3 kg

38 kg

Weight