



DIGITAL PANEL DISCUSSION TABLE

DS24T

- 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



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.



MAGIC INFO



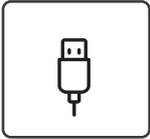
SMART DESIGN



BUILT IN WIFI



SIGNAGE PLAYER



PLUG AND PLAY

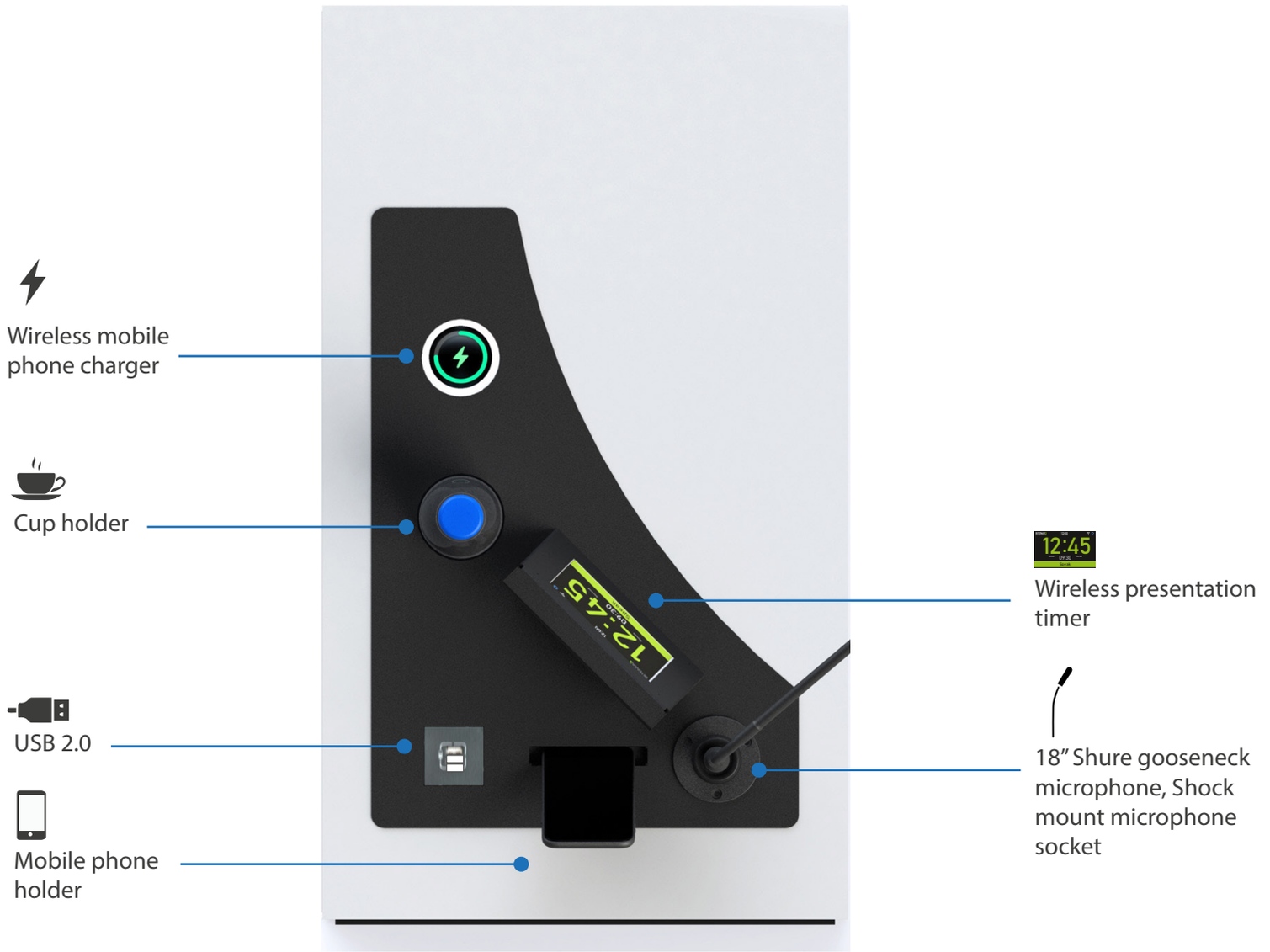


7/16



Convenient, clean display control

With center IR, each display receives IR signals direct to the panel, allowing easy and convenient remote control. Built-in Wi-Fi allows wireless remote management for both content and display.



Power 220V AC

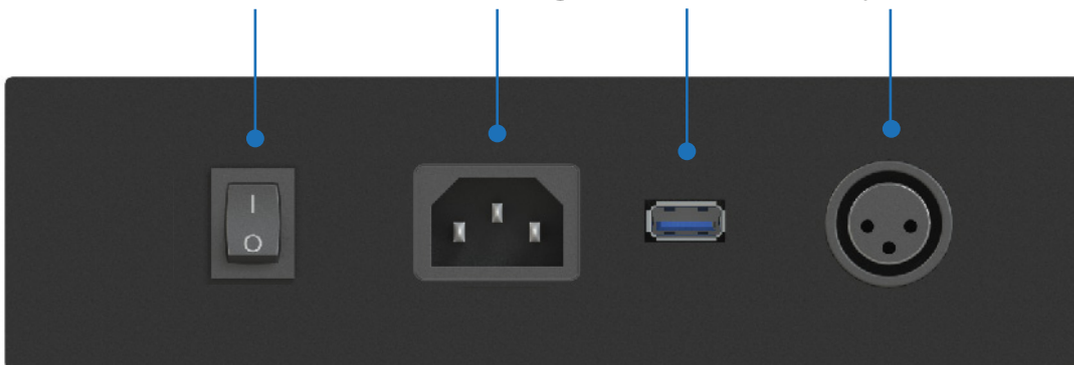


Master On/Off

Power Plug

USB

Microphone Out



ST-300WM

Transmitter and control panel of Stand Speaker Timer

Using a wireless connection, the ST-300WM 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.

TIMER CONTROLLER



SPEAKER DISPLAY



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.

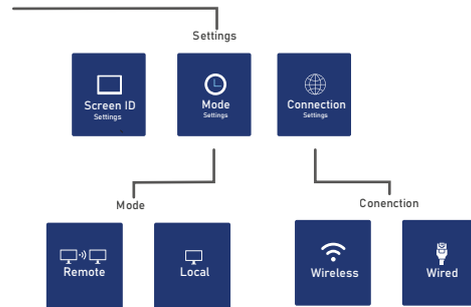
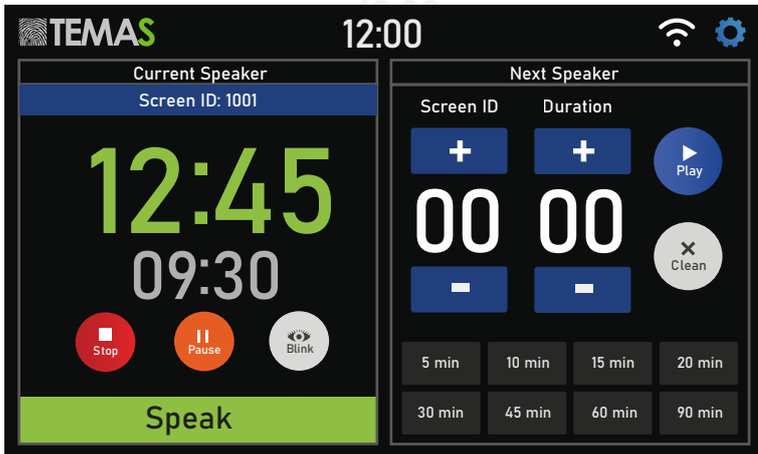
ST-300WM CONTROLLER SCREEN

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.

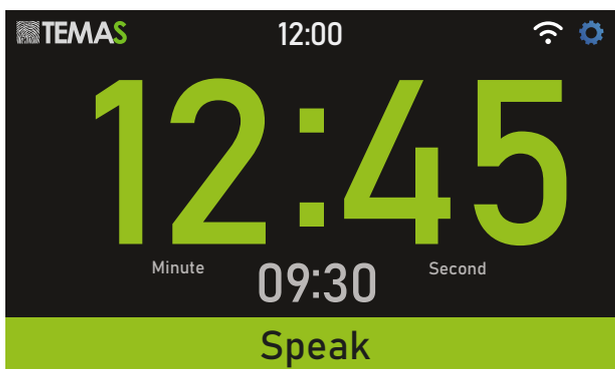
You can check the signal strength of your connection by looking at the signal icon in the upper right corner of your screen.

Controller Screen



- Speak - Green: 80% of the entire speech
- 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 and resistance to intense nearby radio signals
- Superior Shure design and rugged, dependable construction
- Noise floor up to 20 dB



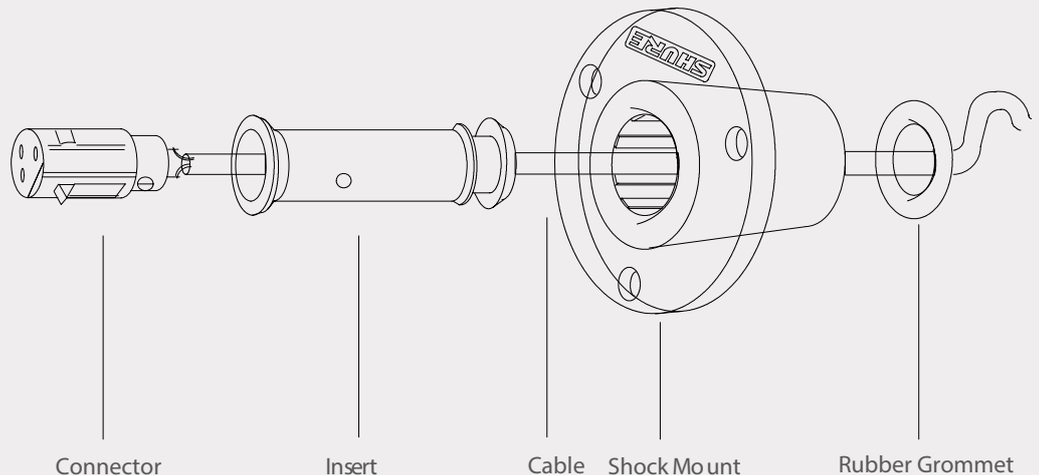
Specifications

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



Connector

Insert

Cable

Shock Mount

Rubber Grommet

Digital Panel Discussion Stand

Front Panel

Screen Size	24"
Resolution	1920x1080 FHD
Brightness	250 cd/m2
Signage Player	Built-in Digital Signage Media Player
Content Management Software	Samsung MagicInfo
Active Display Area(mm)	527.04 (H) x 296.46 (V)

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 Mt. in clear field
Local or Remote Mode Selection	Adjustable via 5" Podium Display

Screen Specifications

	Controller Display	Stand Display
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
Brightness	300nit	300nit
Backlight	LED	LED
Backlight lifetime (Average)	>30,000 Hours	>30,000 Hours

Microphone

Length	18"
No of microphone	1 pcs
Output Connector	3-way XLR (Male)
Microphone Type	Cardioid
Frequency Response	70–16000 Hz
Impedance	180Ω
Power ON indicator	LED
Power requirement	Phantom Power (48V)

Other Specifications

Stand Material	Metal carcass with wooden coverage
Colour	White
Screen Protection Glass	4 mm extra clear tempered
Power outlet socket	220W power outlet
Mobile phone holder	Available
Wireless Charger	Available

Mechanical Feature

	Dicussion Table	Receiver
Model no	DS24T	ST-300WM
Dimension - LWH	700 X 400 X 660 mm	193 X 25 X 70
Weight	38 kg	2,3 kg



Temas Technology Co. Ltd.
Esensehir Mh. Basari Sk. No:14 - Yukari Dudullu Umraniye
ISTANBUL - TURKEY

Phone: +90 216 314 54 54 | Fax: +90 216 394 44 98
www.temasteknoloji.com.tr info@temasteknoloji.com.tr