

Streme Room Scheduler - Product Selection Guide

Streme Room Scheduler Display Selection Guide

Parameters	Rugged Panel		
Size	7"	7"	10"
Light Bar	Yes	Yes	No
PoE (Power over Ethernet)	Yes		
Ethernet	Yes		
Wi-Fi	Optional	No	Optional
Power Input	Optional		
OS	WES 7	Android 4. X	WES 7
Mounting	Vesa Option available separately		
Part Nos.	MMH 10	MMH 11	MMH 03

Meeting Magic Bundle Selection Guide

Advance				
Windows	Interactive	MMB10P01WA	NA	MMB03P01WA
	Noninteractive	MMB10P10WA	NA	MMB03P10WA
	Noninteractive with DSS	MMB10P02WA	NA	MMB03P02WA
Android	Noninteractive	NA	MMB11P11AA	NA

Professional				
Windows	Interactive	MMB10P01WP	NA	MMB03P01WP
	Noninteractive	MMB10P10WP	NA	MMB03P10WP
	Noninteractive with DSS	MMB10P02WP	NA	MMB03P02WP
Android	Noninteractive	NA	MMB11P11AP	NA

Enterprise				
Windows	Interactive	MMB10P01WE	NA	MMB03P01WE
	Noninteractive	MMB10P10WE	NA	MMB03P10WE
	Noninteractive with DSS	MMB10P02WE	NA	MMB03P02WE
Android	Noninteractive	NA	MMB11P11AE	NA

Note:

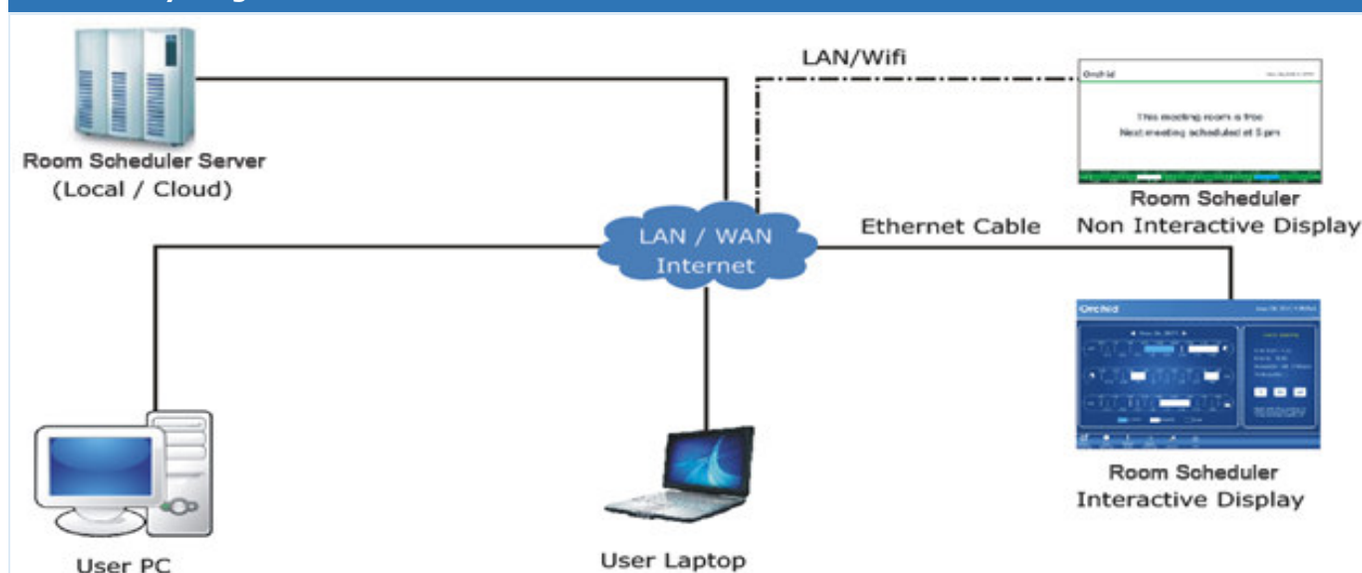
Bundle is a combination of tab & client license.

Select Server Lic based on product features. Refer Meeting Magic version comparison sheet attached.

For orders placed for bundled products, tab and software will be billed separately.

Check compability for specific models before ordering (MMH 04, MMH 07 & MMH 01)

Connectivity Diagram



Streme Room Scheduler Software Specifications Sheet

Server Software		Stand alone	Advance	Prof.	Enter prise
Feature	Description	MMS M06	MMS M03	MMS M04	MMS M05
Web based meeting room booking software.	Web based meeting room booking software allows user to manage meetings from anywhere in the network.	✓	✓	✓	✓
User wise rights	Administrator defines the rights to the users to book the rooms. Rights can be for different rooms or type of rooms.	✗	✗	✓	✓
Multi location Support for corporate	One server can manage meeting rooms across locations.	✗	✗	✗	✓
Integrated with AD for single sign on portal	Active Directory integration supported. Facilitates single sign on and attendee search.	✗	✗	✓	✓
Works with Microsoft Exchange®*	Integrates with MS-Exchange Server to sync the meeting info.	✗	✗	✗	✓
Works with IBM Lotus Notes® *	Integrate with IBM lotus notes to sync the meeting info.	✗	✗	✗	✓
Multiple Languages like English/Arabic	Localization supported for software with GUI in local language for select data fields and/or forms.	✗	✗	✗	✓
Release a room for the benefit of co-workers in need of a space	Allows the user to free the room, when a meeting ends before time or a meeting is cancelled.	✓	✓	✓	✓
Select services like catering or AV equipment	Allows to book services like catering, IT help, etc. this intimates the concerned person on email and streamlines services. Canceling a reservation also cancels the services	✓	✓	✓	✓
Multi-Room Summary Screens available to integrate in Signage	Summary screen shows the summary all the meeting rooms in the current location. Deployed at reception, the view shows end time, status and capacity of the rooms in a single screen.	✗	✗	✓	✓
Number of Rooms can be supported	Supports specified number of rooms across locations. (For multiple locations, use Enterprise License).	1	10	25	Based on license
Create reports on how rooms are used	Summary and MIS reports available for preview and export to PDF, excel, etc.	✓	✓	✓	✓
Room Scheduler API (allows 3rd party applications to integrate with Streme Room Scheduler)*	Allows integration of Room Scheduler in different 3rd party applications like virtual reception, etc to check and book meetings.	✗	✗	✗	✓

Client Software		Windows Interactive	Windows non interactive	Windows noninteractive with DSS	Android non interactive
Feature	Description	MMS P01	MMS P10	MMS P02	MMS P11
Color Coded Graphical Room Screens	Color coded display themes shows the status of the room from a distance. e.g. red theme implies meeting is in progress and a green theme is shown when room is free.	✗	✓	✓	✓
Light bar to showing room status**	Light bar shows red or green colors based on the meeting room status. This indicates the current room status to the viewer from a distance. Red light implies meeting is in progress, green light is shown when the room is free.	✓	✓	✓	✓
Time line indicating the day schedule of the room.	A time line at the bottom part of the screen shows the entire days schedule. This assists the users in planning as free slots and occupied are displayed. For interactive displays, this time line is available at a touch of a key.	✓	✓	✗	✗
Display information about next meeting	Shows the start time of the next meeting. The meeting room can be booked up to this time by someone else.	✓	✓	✓	✓
Hide confidential meeting details from public view on the display	Does not display meeting information for confidential meetings. For example, board meetings details are hidden on the display.	✓	✓	✓	✓
When Meeting is not scheduled, shows corporate communication	Scrolls corporate communication images when meeting room is free.	✓	✓	✓	✓
Screen can be customized with Background Images, Corporate Colors and Logos	Customization matches the corporate color theme.	✓	✓	✓	✗
Signage Integration for corporate communication with customized layouts	Allows customization of layouts and integration of signage components.	✗	✓	✗	✗
Touch Screen for Spot Booking	Quick meetings can be booked for 15/30/45 minutes by a touch of a key.	✓	✗	✗	✗
Easily extend/end a room reservation with the touch screen	Touch an option to extend/end the current meeting as per requirement. Extension can be done only up to the start of the next scheduled meeting.	✓	✗	✗	✗
Raise issues to the Concerned dept for services	Generates email alert to the concerned team member. For example, the issues for projector related problems are sent to the technical support department.	✓	✗	✗	✗
Multi Language screen option.	Meeting info can be displayed in local languages including languages like Arabic (right to left).	✓	✗	✗	✗
Flexible Hardware Options - 7" to 20" Room Screens plus large LCD Multi-Room Screens**	Supports different screen sizes from 7" to 20" (larger sizes are also supported) to fulfill different requirements.	✓	✓	✓	✗
Connectivity options	Connectivity supported like LAN, Wi-Fi, WAN, 2G, 3G.	✓	✓	✓	✓

* Should be purchased separately.

**Feature depends on the hardware model/part number

Corporate Office : Winar Tech Inc, 5700 Granite Parkway, Plano, TX 75024 USA.

Development Center : Niche Softek Pvt. Ltd. 515, 5th Floor, A Wing, Sagar Tech Plaza, Andheri Kurla Road, Sakinaka, Andheri (E), Mumbai-400 072. India. Tel : (+91-22) 2852 5505 Fax : (+91-22) 2852 5524,

E-mail: sales@streme.tv, Web Site : www.streme.tv, Niche Softek Pvt. Ltd. All rights reserved.

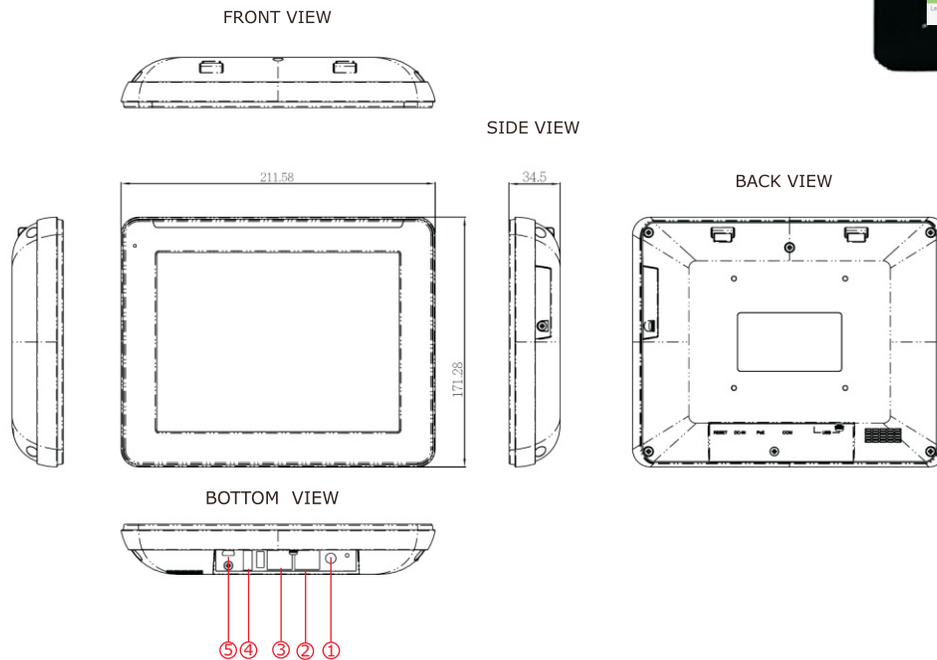
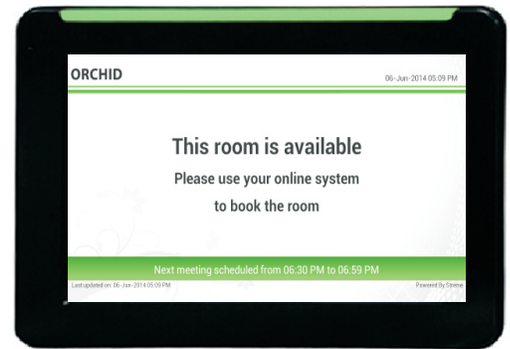
All other trademarks belong to respective owners. Streme is a registered trademark of Niche. All Specifications subject to change without notice in line with incorporating latest technical advances in our products.

Streme Room Scheduler Display - MMH 13

8" POE Android Display with light bar

Technical Specifications

- High-Performance ARM-Based processor
- 8" SVGA TFT LCD with resistive touch screen
- User-defined status LED light bar
- Supports USB OTG (USB On-The-Go)
- Compact fanless design with plastic housing
- Supports Android 4.0X Os
- Streme Room Scheduler Client software



1. 12V DC input/PoE
2. 1xRS-232/485 via Rj45 connector
3. 1xGbE LAN POE 802.3at
4. USB
5. 1x USB OTG (mini USB B Type)

Specifications

System:

- Processor : I.MX6 Cortex A9 (1 Cores @ 1GHz)
- Memory : 1GB DDR3 memory
- Storage : 4GB eMMC onboard

Input / Output:

- USB : 1x USB (USB Host. A-Type)
: 1x USB OTG (mini USB B Type)
- Digital IO : None
- Power : 1x Power reset button Switch
: 1x 12V DC-in power jack
- Extendable Storage : 1 x MicroSD Card Slot (on board)

Power Specifications:

- Power Input : 12V DC input/POE
- Power : 1x Power reset button Switch
: 1x 12V DC-in power jack

Display Spec :

- Size / Type : 8" TFT LCD
- Resolution : 800 x 600
- Brightness : 250 cd/m (typ.)
- Contrast Ratio : 500:1
- View Angle (H°/V°) : 140/120
- Max Colors : 262K
- Touch : Resistive touch

Mechanical Specification :

- Body Type : Plastic
- Mounting : VESA 75x75mm
- Dimensions (mm) : 211.6 x 171.2 x 33.5

Environment Considerations:

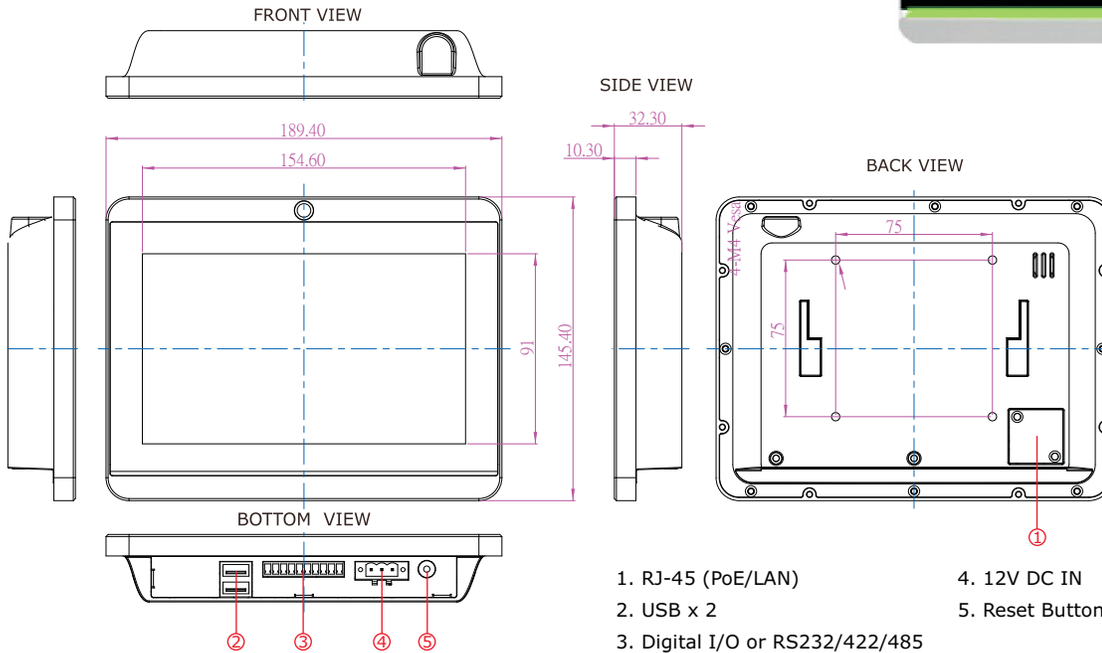
- Operating Temperature : 0°C~ 50°C
- Storage Humidity : 10%~90% (non-condensing)
- IP Rating : IP65 front bezel

Streme Room Scheduler Display - MMH 11

7" POE Android Display with light bar

Technical Specifications

- 7" 1024 x 600 Resolution with P-Cap Multi-touch screen
- TI Cortex A8 AM3354 720MHz Processor
- Fanless cooling system and Ultra-low power consumption
- Phoenix Type Digital I/O (alternative with COM port)
- Support PoE (Power over Ethernet) function
- Built-in R/G/B LED Light Bar
- 2M Pixel Camera with built-in Microphone
- Streme Room Scheduler Room Booking Software
- Front IP65 Water and Dust Proof



PIN	DIDO	COM
1	COM0	DCD4/485TXRX_A-
2	NO0	SRD4/485TXRX_A+
3	NC0	STD4/422RX_A+
4	DI0	DTR4/422RX_A-
5	GND	GND
6	COM1	NDSR_A
7	NO1	NDTS_A
8	NC1	NCTS_A
9	DI1	NRL_A
10	GND	GND

Specifications

System:

- Processor : TI Cortex A8 AM3354 720MHz with DSP
- Memory : Onboard 512MB DDR2 SDRAM 533MHz
- Storage : Onboard 1GB 8bit NAND Flash

Input / Output:

- Ethernet : 1 x RJ 45-10/100/1000 Mbps (PoE, on back cover)
- USB : 2 x USB 2.0
- Digital IO : 2 x DI , 2 x DO (COM/NC/NO) (Phoenix type, default)
- COM Port : 1 x RS232/422/485 selectable (Phoenix type, alternative with DIDO)
- Button : 1 x Reset Button
- Power : 1 x 3-Pin Terminal Block (Phoenix Type)
- Extendable Storage : 1 x MicroSD Card Slot (on board, inside the housing)
- Camera : 1 x 2M Pixel Camera with built-in Mic

Power Specifications:

- Power Input : 12V DC input or 24V DC input (optional) PoE (Power over Ethernet / 802.3AT)
- Power Consumption : 12W (typ.)

Display Spec :

- Size / Type : 7" TFT (Wide Screen)
- Resolution : 1024x600
- Brightness : 250 cd/m (typ)
- Contrast Ratio : 700 : 1 (typ)
- Viewing Angle : -75~75 (H); -75~70(V)
- Max Colors : 262K (6bit)
- Touch : Projective Capacitive Touch (up to 4-point)

Mechanical Specification :

- Cooling System : Fanless design
- Mounting : VESA Mount (75x75mm)
- Dimensions (W x H x D) : 189.4 x 145.4 x 32.3 mm

Environment Considerations:

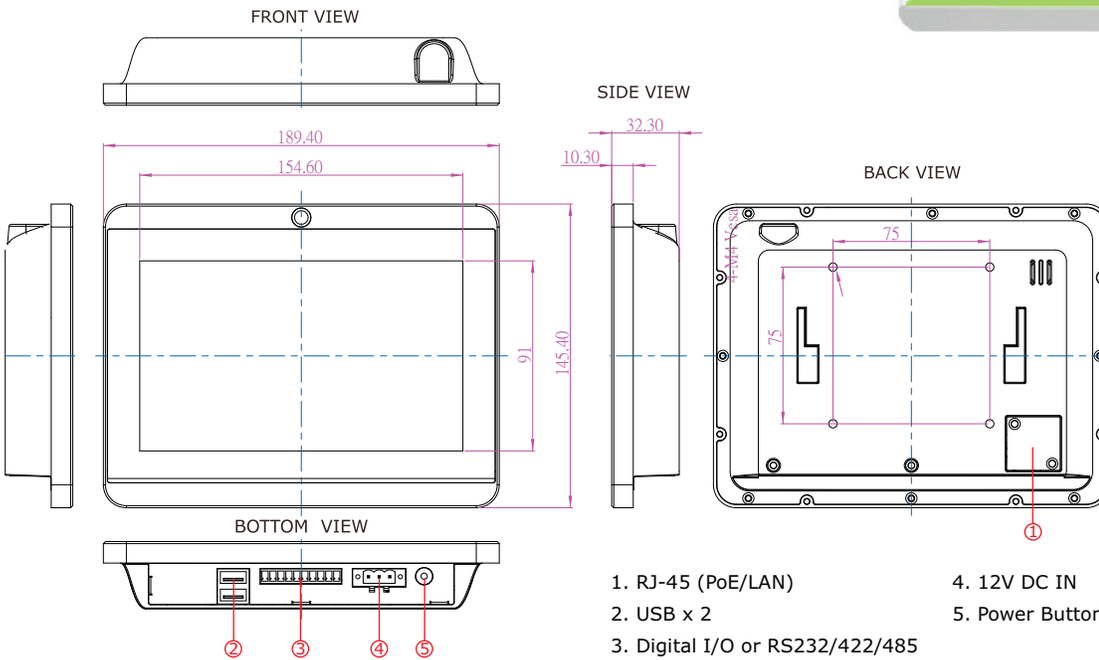
- Operating Temperature : 0 deg.C to 50deg.C
- Operating Humidity : 30% to 90% (non condensing)
- IP Rating : Front IP65

Streme Room Scheduler Display - MMH 10

7" POE Windows Display with light bar

Technical Specifications

- 7" 1024 x 600 Resolution with P-Cap Multi-touch screen
- Low-Power system with Intel Atom N2600 processor
- Fanless cooling system and Ultra-low power consumption
- Phoenix Type Digital I/O (alternative with COM port)
- Support PoE (Power over Ethernet) function
- Built-in R/G/B LED Light Bar
- 2M Pixel Camera with built-in Microphone
- Streme Room Scheduler Room Booking Software
- Front IP65 Water and Dust Proof
- Windows Embedded Standard 7 OS



PIN	DIDO	COM
1	COM0	DCD4/485TXRX_A-
2	NO0	SRD4/485TXRX_A+
3	NC0	STD4/422RX_A+
4	DI0	DTR4/422RX_A-
5	GND	GND
6	COM1	NDSR_A
7	NO1	NDTS_A
8	NC1	NCTS_A
9	DI1	NRL_A
10	GND	GND

Specifications

System:

- Processor : Intel® Atom™ Processor Dual Core N2600 1.6 GHz
- System Chipset : Intel NM10 Chipset
- System Memory : 2GB SODIMM DDR3-800
- Storage : 32GB SATA SSD

Input / Output:

- Ethernet : 1 x RJ 45-10/100/1000 Mbps (PoE, on back cover)
- USB : 2 x USB 2.0
- Digital IO : 2 x DI , 2 x DO (COM/NC/NO) (Phoenix type, default)
- COM Port : 1 x RS232/422/485 selectable (Phoenix type, alternative with DIDO)
- Button : 1 x Power Button
- Power : 1 x 3-Pin Terminal Block (Phoenix Type)
- Extendable Storage : 1 x MicroSD Card Slot (on board, inside the housing)
- Camera : 1 x 2M Pixel Camera with built-in Mic

Power Specifications:

- Power Input : 12V DC input
PoE (Power over Ethernet / 802.3AT)
- Power Consumption : 30W (typ.)

Display Spec :

- Size / Type : 7" TFT (Wide Screen)
- Resolution : 1024x600
- Brightness : 250 cd/m (typ)
- Contrast Ratio : 700 : 1 (typ)
- Viewing Angle : -75~75 (H); -75~70(V)
- Max Colors : 262K (6bit)
- Touch : Projective Capacitive Touch (up to 4-point)

Mechanical Specification :

- Cooling System : Fanless design
- Mounting : VESA Mount (75x75mm)
- Dimensions (W x H x D) : 189.4 x 145.4 x 32.3 mm

Environment Considerations:

- Operating Temperature : 0 deg.C to 50deg.C
- Operating Humidity : 30% to 90% (non condensing)
- IP Rating : Front IP65

*Port on IEEE 802.3 AT POE switch must be programmed for 30 Watts power output.
*Confirm total POE Power budget to ascertain simultaneous use of tabs on a specific switch.