SAMSUNG SMART SIGNAGE EM65E/EM75E & MEETING BOX

Increase productivity of business meetings with an optimized meeting room solution for better collaboration and communication



Samsung SMART Signage EME series 65" and 75" displays are optimized for a company meeting room environment in the company providing a large size screen and content transmission over HDBaseT

Deliver Immersive Meeting Experience

Entice your audience with crisp, clear FHD images and realistic color on a sleek display with Samsung d-LED technology. A sleek, lightweight design and slim bezels keep your audience focused on your message, helping you capture more business opportunities. The accompanying pivot function gives you the flexibility to display your message vertically or horizontally for an optimal view



Stream FHD Media Over HDBaseT™

EME series 65" and 75" displays come with an embedded HDBaseT receiver, which simplifies cable connections around the display and facilitates long distance transmission of content. As HDBaseT technology transmits uncompressed Full-High-Definition (FHD) multimedia content through a single Local Area Network (LAN) cable, users can avoid experiencing degradation in picture quality and dealing with the hassles of cabling and managing a cluttered system configuration.



SAMSUNG SMART SIGNAGE EM65E/EM75E & MEETING BOX

Increase productivity of business meetings with an optimized meeting room solution for better collaboration and communication

Make information sharing easier

The recently announced Samsung Meeting Box (Model Code: SBB-MT12EA) is an optional packaged product which is composed of Meeting Box and Meeting Console. Meeting Box is an HDBaseT transmitter with 2xHDMITM, IR, RS232, Ethernet, USB input and 1 HDBaseT, 1 DVI output, which enables a simple change of content source and cable connections around the display. Meeting Console acts as a kind of remote controller, which allows users to change the display's content source between 2 HDMI inputs, control volume and turn power on/off.

HDBaseT input of Samsung EME display is perfectly suited for use with the Meeting Box option in the meeting room for optimized collaboration and productive communication.







①POWER ON ②POWER OFF ③VOLUME +/- ④MUTE ⑤SOURCE CHANGE



Specification





①HDBT IN ②USB ③DVI IN/MAGICINFO IN ④HDMI IN ⑤RGB IN ⑥RSC232 IN ⑦RSC232C OUT ⑥AUDIO IN ⑥AUDIO OUT ⑩COMPONENT IN ⑪IR/AMBIENT SENSOR IN

			EM65E	EM75E
Panel	Diagonal Size		65"	75"
	Туре		60Hz LED BLU	120Hz LED BLU
	Resolution		1920 × 1080 (16:9)	1920 × 1080 (16:9
	Pixel Pitch(H x V, mm)		0.744 × 0.744	0.2865 × 0.8595
	Brightness(Typ.)		400nit	400nit
	Contrast Ratio		4,000:1	5,000:1
	Viewing Angle(H/V)		178:178	178:178
	Response Time(G-to-G)		6ms	4ms
	Operation Hour		16/7	16/7
Sound	Speaker Type		Built in Speaker(10W + 10W)	
Connectivity	INPUT	RGB	Analog D-SUB, DVI-D	
		/IDEO	CVBS, Component, HDMI, HDBaseT	
		AUDIO	Stereo mini Jack	
		JSB	USB Player	
	OUTPUT V	RGB	N/A	
		/IDEO	N/A	
		AUDIO	Stereo mini Jack	
		Power Out	N/A	
	EXTERNAL CONTROL		RS232C(in/out) thru stereo jack	
	EXTERNAL SENSOR		Yes	
Power	Туре		Internal	
	Power Supply		AC 100 - 240 V~ (+/- 10 %), 50/60 Hz	
	Power Consumption	Max[W/h]	253	308
		Typical[W/h]	215	260
		BTU(Max)	862.73	1050.28
		Sleep Mode	less than 0.5W	less than 0.5W
		Off Mode	less than 0.5W	less than 0.5W
Operation	Operating Temperature		0°C~ 40°C	
	Humidity		10~80%	
Mechanical Spec	Dimension (mm)	Set	1467.4x848x56.2	1676.2x959.5x88
		Spec	1600 x 980 x 287	1810X1085X250
	Weight (kg)	Set	27.4	34.1
		(kg)	35.4	44.1
	VESA Mount		400*400mm	
	Protection Glass		N/A	
	Stand Type		Foot Stand (Optional)	
	Bezel Width (mm)		18.0 (Bottom 23.5)	12 (Bottom 17.3)

 $\mathsf{HDBaseT^{\mathsf{TM}}} \ \mathsf{is} \ \mathsf{a} \ \mathsf{trademark} \ \mathsf{of} \ \mathsf{HDBaseT} \ \mathsf{Alliance}.$

HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing, LLC in the United States and/or other countries.

Copyright © 2016 Samsung Electronics Co. Ltd. All rights reserved. Samsung is a registered trademark of Samsung Electronics Co. Ltd. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data were deemed correct at time of creation. Samsung is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.

