SAMSUNG

PMF/PMH Series Signage Displays

32.0"	PM32F	49.0"	PM49H
43.0"	PM43H	55.0"	PM55H



Premium durability to match its premium performance.

PMF/PMH Series Digital Signage

Make sure your message is seen today, tomorrow and every day. The Samsung PM32F and PMH Series digital signage panels not only feature sharp, bright, exceptional images, they're also IP5X-rated for resistance to dust intrusion as well as airborne grease. The PMH Series signage displays deliver beautiful images and crisp, clear text worry-free, 24/7, while the PM32F delivers a long 16/7 runtime. And the non-glare screens ensure your head-turning images are always easily seen. They're the signage panels that can be counted on to deliver premium messaging, all day, every day.



Key Features



24/7 Runtime for Reliable, Continuous Operation

Commercial-level cooling technologies offer dependable reliability. Samsung PMH Series panels are designed to deliver messages for extended periods of time, while also delivering peace of mind (PM32F is 16/7 runtime).



IP5X for Lasting Durability

PMF/PMH Series signage panels are rated IP5X dust-free for longlasting, trouble-free operation without any additional housing.

0 Non-Glare Panel Makes Messages Easier to See

Messages are easier to see with non-glare, anti-reflective panels that reduce reflection up to 44%. Text is legible, visuals have maximum impact (PM32F does not have a non-glare panel).



→ ← Ultra-Slim, ADA-Compliant Profile of 1.2"

Samsung PMH Series signage panels are just 1.2" thin (PM32F is 1.1" thin), so they're ADA-compliant when mounted with the appropriate mount.



Next Gen SSP 4.0 Powered by Tizen OS

The Samsung Smart Signage Platform 4.0 delivers a powerful, all-in-one solution. The PMF panel's internal CPU and highperformance video processor deliver an integrated media player platform, eliminating the need for an external set-back box or PC.



Enhanced Web Compatibility with Available **B2B Developer SDK**

Samsung B2B SDK allows developers to build web-based apps for customer functionality and greater interactivity.

https://www.digitaldisplaystore.com 855-958-0757 **DigitalDisplayStore** Sales@DigitalDisplayStore.com

Digital Display Store

Contact Us: samsung.com/b2bdigitalsignage

Samsung PMF/PMH Series Signage Displays





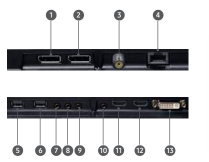




			PM32F	PM43H	PM49H	PM55H
Panel	Diagonal Size		32"	43"	49"	55"
runce	Type		60Hz E-LED BLU	60Hz E-LED BLU	60Hz E-LED BLU	60Hz E-LED BLU
	Resolution		1920 x 1080 (16:9)	1920 x 1080 (16:9)	1920 x 1080 (16:9)	1920 x 1080 (16:9)
			400 nits	500 nits	500 nits	500 nits
	Brightness (Typ.)		5000:1	3000:1	4000:1	4000:1
	Contrast Ratio (Ty					
	Viewing Angle (H		178/178	178/178	178/178	178/178
	Response Time (G	i-to-G)	8ms	8ms	8ms	6ms
	Orientation		Landscape / Portrait	Landscape / Portrait	Landscape / Portrait	Landscape / Portrait
	Operation Hours		16/7	24/7	24/7	24/7
	Anti Reflective		2%	44%	25%	25%
Sound	Speaker Type		Built in Speaker (10W + 10W)	Built in Speaker (10W + 10W)	Built in Speaker (10W + 10W)	Built in Speaker (10W + 10W)
Connectivity		RGB	DVI-I (D-Sub Common), DisplayPort 1.2 (2)	DVI-I (D-Sub Common), DisplayPort 1.2 (2)	DVI-I (D-Sub Common), DisplayPort 1.2 (2)	DVI-I (D-Sub Common), DisplayPort 1.2 (2)
		Video	HDMI (2) / HDCP 2.2	HDMI 2.0 (2) / HDCP 2.2	HDMI 2.0 (2) / HDCP 2.2	HDMI 2.0 (2) / HDCP 2.2
	Input	Audio	Stereo Mini Jack	Stereo Mini Jack	Stereo Mini Jack	Stereo Mini Jack
		USB	USB 2.0 x 2	USB 2.0 x 2	USB 2.0 x 2	USB 2.0 x 2
	Output	Audio	Stereo Mini Jack	Stereo Mini Jack, RGB / DVI / HDMI	Stereo Mini Jack, RGB / DVI / HDMI	Stereo Mini Jack, RGB/DVI/HDMI
	External Control		RS232C (In / Out) thru Stereo Jack, RJ45	RS232C (In / Out) thru Stereo Jack, RJ45	RS232C (In / Out) thru Stereo Jack, RJ45	RS232C (In / Out) thru Stereo Jack, RJ45
Dower					· · · · · ·	
Power	Туре		Internal	Internal	Internal	Internal
	Power Supply		AC 100 - 240 V~ (+/- 10 %), 50 / 60 Hz	AC 100 - 240 V~ (+/- 10 %), 50 / 60 Hz	AC 100 - 240 V~ (+/- 10 %), 50 / 60 Hz	AC100 - 240 V~ (+/- 10 %), 50 / 60 Hz
		Max (W / H)	88W	154W	165W	187W
	Power	Typical (W / H)	42W	66W	47W	55W
	Consumption	Sleep Mode	< 0.5W	< 0.5W	< 0.5W	< 0.5W
		Off Mode	< 0.5W	< 0.5W	< 0.5W	< 0.5W
Dimensions	Set (W x H x D)		28.3" x 16.3" x 1.1"	37.9" x 21.8" x 1.2"	43.1" x 24.7" x 1.2"	48.5" x 27.6" x 1.2"
	Package (W x H x	D)	31.3" x 19" x 5.1"	42.4" x 26.0" x 6.0"	47.7" x 28.3" x 6.1"	54.4" x 32.2" x 6.2"
	Bezel Width (Top	/ Sides / Bottom)	8.9 / 8.9 / 8.9 (mm)	9.0 / 9.0 / 11.0 (mm)	9.0 / 9.0 / 11.0 (mm)	9.0 / 9.0 / 11.0 (mm)
Weight	Set		12.5 lbs	20.9 lbs	29.1 lbs	36.3 lbs
	Package		15.4 lbs	29.3 lbs	38.5 lbs	48.7 lbs
Features	Tuner		Yes	Yes	Yes	Yes
	VESA Mount		200 x 200mm	200 x 200mm	400 x 400mm	400 x 400mm
	Stand Type		Foot Stand (Optional)	Foot Stand (Optional)	Foot Stand (Optional)	Foot Stand (Optional)
		Hardware	Temperature Sensor, Videowall (15 x 15 (0SDI), Videowall Daisy Chain (16), Pivot Display, Clock Battery (80 hrs. Clock Keeping), Built in Speaker (10W x 2), Wi-Fi Module Embedded, Tuner (Only for NA), IPSX, Center IR	Non Glare Panel, Temperature Sensor, Videowall (15 x 15 (SOD)), Videowall Daisy Chain (16), Pivot Display, Clock Battery (80 hrs. Clock Keeping), Built in Speaker (10W x 2), Wi-Fi Module Embedded, Tuner (Only for NA), IPSX, Center IR	Non Glare Panel, Temperature Sensor, Videowall (15 x 15 (DSD), Videowall Daisy Chain (16), Pivot Display, Clock Battery (80 hrs. Clock Keeping), Built in Speaker (10W x 2), Wi-Fi Module Embedded, Tuner (Only for NA), IPSX, Center IR	Non Glare Panel, Temperature Sensor, Videowall (15 x15 [OSD]), Videowall Daisy Chain (16), Pivot Display, Clock Battery (80 hrs. Clock Keeping), B in Speaker (10W x 2), Wi-Fi Module Embedded, Tuner (Only for NA), IP5X, Center IR
	Special	Software	Magic Clone (to USB), Auto Source Switching & Recover, RS232 (* RI48 MOC, Plug and Play PIP / PBP Image Rotation, Button Lock, DP1.2 Digital Daisy Chain (HOCP Support), Firmware Update by Network, New Home Screen, PC-less Videowall, Nutli Channel, Mobile Control, Event Schedule, Backup Player	Magic Clone (to USB), Auto Source Switching & Recover, R5232C / RI45 MOC, Plug and Play, PIP / PBP Image Rotation, Button Lock, DP1.2 Digital Daisy Chain (HDCP Support), Firmware Update by Network, New Home Screen, PC-less Videowall, Multi Channel, Mobile Control, Event Schedule, Backup Player	Magic Clone (to USB), Auto Source Switching & Recover, RS32C / PI45 MOC, Plug and Play PIP / PBP, Image Rotation, Button Lock, DP12 Digital Daisy Chain (HDCP Support), Firmware Update by Network, New Home Screen, PC-less Videowall, Mutit Channel, Mobile Control, Event Schedule, Backup Player	Magic Clone (to USB), Auto Source Switching & Recover, RS32C/RI45 MOC, Plug and Play, PIP / PBP, Image Rotation, Button Lock, DP12, Digital Daisy Chain (HDCP Support), Firmware Update by Network, New Home Screen, PC-less Videowall, Mutit Channel, Mobile Control, Event Schedule, Backup Player
	Tuner		Yes	Yes	Yes	Yes
	SMART Signage P	latform Compliant	Yes	Yes	Yes	Yes
	Internal Media Player		Cortex-A121.3GHz Quad Core, 2.5GB DDR3, 8GB FDM, USB 2.0, Tizen 2.4 (VDLinux)	Cortex-A12 1.3GHz Quad Core, 2.5GB DDR3, 8GB FDM, USB 2.0, Tizen 2.4 (VDLinux)	Cortex-A121.3GHz Quad Core, 2.5GB DDR3, 8GB FDM, USB 2.0, Tizen 2.4 (VDLinux)	Cortex-A121.3GHz Quad Core, 2.5GB DDR3, 8GB FDM, USB 2.0, Tizen 2.4 (VDLinux)
Environmental	Operating Tempe		32°F – 104°F	32°F – 104°F	32°F – 104°F	32°F – 104°F
Conditions	Operating Humid	ity	10 ~ 80%	10 ~ 80%	10 ~ 80%	10 ~ 80%
Accessories	Included		Quick Setup Guide, Regulatory Guide, Warranty Card	d, Power Cord, Remote Controller, Batteries, RS232C(IN)	Adapter, Cover Jack	
	Optional Stand Mount Media Plu	Stand	STN-L3240E	STN-L3240E	STN-L4655E	STN-L4655E
		Mount	WMN4070SD	WMN4070SD	WMN4270SD	WMN4270SD
		Media Player	SBB-DA / SBB-DI (Not attachable)	SBB	SBB	SBB
Green Management	Emission Standar		EMC	EMC	EMC	EMC
	ENERGY STAR Compliant		N/A	ENERGY STAR 7.0	ENERGY STAR 7.0	ENERGY STAR 7.0
	RoHS Compliant		Yes Decline Meterials	Yes Decline Meterials	Yes Desking Materials	Yes Dealing Materials
Packaging Recyclability			Packing Materials	Packing Materials	Packing Materials	Packing Materials
Service	Standard Warrant	V	3 Years Onsite (Parts / Labor / Backlight)	3 Years Onsite (Parts / Labor / Backlight)	3 Years Onsite (Parts / Labor / Backlight)	3 Years Onsite (Parts / Labor / Backlight)

Connectivity

1.	DisplayPort In	8. RS232C Out
2.	DisplayPort Out	9. Audio In
3.	Antenna In	10. Audio Out
4.	RJ45	11. HDMI 1
5.	USB1	12. HDMI 2
6.	USB 2	13. DVI / PC /
7.	RS232C In	MagicInfo In







 Learn More
 samsung.com/business insights.samsung.com samsung.com/b2bdigitalsignage

 Product Support
 1-866-SAM4BIZ

 Follow Us
 importube.com/samsungbizusa importube.com/samsungBizUSA

©2017 Samsung Electronics America, Inc. Samsung is a registered mark of Samsung Electronics Corp., Ltd. Specifications and design are subject to change without notice. Non-metric weights and measurements are approximate. Simulated screen images. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective manufacturers and companies. See samsung.com for detailed information. Printed in USA. LFD-PMFPMHSERIESDSHT-AUG17T