

Samsung QMF Series SMART Signage

Deliver your business message in ultra-realistic detail

Highlights

- Deliver your business messaging 24/7 in Ultra-High-Definition(UHD) resolution with ultimate picture quality designed for a commercial environment
- Experience true UHD with DisplayPort® (DP) 1.2 that supports a 60 Hz refresh rate
- Install the display in portrait orientation easily with pivot mode
- Enjoy a full-UHD display line-up (49", 55", 65",75",98")
- Ultimate display quality with non-glare panel in bright conditions (ample light or sunlight)

SAMSUNG

Bring the next generation of UHD picture quality to your commercial environment

Samsung QMF Series SMART Signage features a new design and delivers 3,840 x 2,160 resolution, multi-format PIP support, DP1.2 support, set-back box (SBB) support, portrait or landscape orientation and reliable 24/7 operation for amazing flexibility in commercial settings.

The UHD displays deliver a super-crisp image with high pixel density that is perfect for displaying even the smallest details of photos and videos in a hyper-realistic and immersive visual experience.

Non-glare panels come as standard to ensure outstanding performance in bright conditions. Boasting a narrowbezel configuration, the standalone displays offer a compact solution to environments limited by space or lighting. Available in configurations spanning 48" to 98", the UHD line-up is designed to deliver superior image quality in all environments. The versatile range of displays is specially configured to suit any business application. For example, retail stores can leverage Samsung QMF Series with UHD to improve their brand image and showcase products in sharp detail, while corporations and arena or museum security centers can use the high-resolution displays to enhance security with stable and vivid content playback.



Attract customers and improve brand identity with UHD lifelike images and picture quality

QMF Series delivers four times the FHD resolution on the same screen area, resulting in the most accurate recreation of details possible. Text that displays on QMF Series in UHD is super-crisp due to its high pixel density. High-detail visuals, such as photos and videos, are visible with the smallest details for a hyper-realistic and immersive visual experience. In addition, customers can replace older video walls composed of smaller FHD displays with a single large QMF Series display to eliminate the bezels and produce a seamless view of the content. The resolution made up of the four FHD displays is singlehandedly covered by one UHD display.



Display four times the FHD content on a single multiscreen for greater visual impact

Now, you can provide more information through a smaller number of displays. UHD offers four times the resolution of FHD, which means that you can display the equivalent of four FHD content screens on a single UHD screen. QMF Series features a wide array of connectivity options, including the ability to display content from four separate input devices on the same screen without the need to first merge the content on a separate PC. With QMF Series, no special third-party components are required.

Various PIP and split-screen scenarios are possible, far beyond just four equally separated rectangles. This flexibility enables dynamic and efficient usage scenarios, such as the display of a video conferencing system on a large part of the screen, along with reference documents from a different device on another screen area for meeting attendees, or a product image display next to a specifications list in a retail store.



Choose the optimal display orientation with pivot mode

To meet the demands of traditional commercial environments, digital signage is often installed in portrait mode. Thus, it is critical that the digital signage supports portrait installation to fit to the aesthetics of the setting while still delivering the dynamic qualities of digital signage. QMF Series offers pivot mode that allows them to be installed in either landscape or portrait orientation to suit the environment's needs.



Enjoy seamless video playback with QMF support for DP1.2

QMF Series natively supports a high 60 Hz refresh rate that ensures seamless video playback and eliminates the choppy visual experience often observed at a lower refresh rate. The QMF Series supports DP1.2 connectivity, which is capable of streaming UHD video content at a refresh rate of 60 Hz, delivering a true UHD experience.

Create a streamlined display area with the Samsung SBB extension for streamed UHD content

Due to the relative novelty of UHD in commercial display settings, few media players currently offer support for UHD streaming. To meet this demand, Samsung launched an optional UHD-capable SBB, which can attach to the back of the QMF Series. The simple installation of this SBB eliminates unnecessary wire clutter and also removes the need to create separate housing for the media player.



Specifications QMF

• QMF (49" / 55" /65" /75" /98")





Connectors



 1. RS232C IN
2. DVI/PC/MAGICINFO IN
3. HDMI 4
4. HDMI 3
5. HDMI 2
6. HDMI 1
7. DP IN 2 (UHD 60Hz)
8. DP IN1 (UHD 60Hz)
9. RJ45
10. SERVICE
11. RS232C OUT
12. IR IN / IR OUT
13. DVI/PC/HDMI AUDIO IN / AUDIO OUT

Specifications QMF (49" / 55" / 65")

	Model		QM49F	QM55F	QM65F
	Diago	nal Size	49"	55"	65"
Panel	Туре		60Hz E-LED BLU	60Hz E-LED BLU	60Hz E-LED BLU
	Resolution		3840x2160(16:9)	3840x2160(16:9)	3840x2160(16:9)
	Pixel Pitch (mm)		0.105 x 0.315 (mm)	0.105 x 0.315 (mm)	0.105 x 0.315 (mm)
	Active Display Area		1073.78(H) x 604.0(V)	1209.60(H) x 680.40(V)	1438.48(H) x 814.52(V)
	Brightness(Typ.)		500nit	500nit	500nit
	Contrast Ratio (Typ.)		4700:1	4700:1	4700:1
	Viewing Angle(H/V)		178/178	178/178	178/178
	Response Time (G to G)		8ms (Typ)	8ms (Typ)	8ms (Typ)
	Display Colors		16.7M(True Display) 1.07B(Ditherd 10bit)	16.7M(True Display) 1.07B(Ditherd 10bit)	16.7M(True Display) 1.07B(Ditherd 10bit)
	Color Gamut		72%	72%	72%
	Operation Hour		24/7	24/7	24/7
	Н	aze	25%	25%	25%
	Dynamic C/R		Mega	Mega	Mega
	H-Scanning Frequency		30 ~ 81kHZ	30 ~ 81kHZ	30 ~ 81kHZ
Display	V-Scanning Frequency		48 ~ 75HZ	48 ~ 75HZ	48 ~ 75HZ
	Maximum Pixel Frequency		148.5MHz	148.5MHz	148.5MHz
Sound	Speaker Type		Built in Speaker (10W + 10W)	Built in Speaker (10W + 10W)	Built in Speaker (10W + 10W)
	INPUT	RGB	DVI-I(D-Sub Common), Display Port 1.2 (2)	DVI-I(D-Sub Common), Display Port 1.2 (2)	DVI-I(D-Sub Common), Display Port 1.2 (2)
		VIDEO	HDMI 1.4 (4)	HDMI 1.4 (4)	HDMI 1.4 (4)
		AUDIO	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack
		USB	USB (S/W update only)	USB (S/W update only)	USB (S/W update only)
		RGB	N/A	N/A	N/A
Connectivity		VIDEO	N/A	N/A	N/A
	OUTPUT	AUDIO	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack
		Power Out	N/A	N/A	N/A
	EXTERNAL CONTROL		RS232C(in/out), RJ45	RS232C(in/out), RJ45	RS232C(in/out), RJ45
	EXTERNAL SENSOR		IR	IR	IR
	Tuner		N/A	N/A	N/A
	Туре		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
Power	Power Consumption	On mode [W]	100(Typical), 140(Rating), 154(Max)	110(Typical), 150(Rat- ing),165(Max)	138(Typical), 180(Rating), 198(Max)
		Sleep mode	less than 0.5W	less than 0.5W	less than 0.5W
	Off mode		less than 0.5W	less than 0.5W	less than 0.5W

Specifications QMF (49" / 55" / 65")

	Model		QM49F	QM55F	QM65F
		Set	1099.4 x 634.0 x 36.8	1235.3 x 710.4 x 36.8	1456.1 x 835.6 x 37.5
Mechanical Spec	Dimension(mm)	Package	1195.0 x 721.0 x 177.0	1335.0 x 812.0 x 182.0	1571 X 949 X 212
		Set	13.6	16.8	23.1
	Weight (kg)	Package	18.4	22.4	31.6
	VESA Mount		400x400	400x400	400x400
	Protection Glass		N/A	N/A	N/A
	Stand Type		Foot Stand (Optional)	Foot Stand (Optional)	Foot Stand (Optional)
	Bezel Width (Top/Side/Bot) (mm)		11.0/11.0/12.0	11.0/11.0/12.0	12.0/12.0/12.0
0	Operating Temperature		0°C~ 40°C	0°C~ 40°C	0°C~ 40°C
Operation	Hum	nidity	10~80%	10~80%	10~80%
	Кеу		UHD LFD Display	UHD LFD Display	UHD LFD Display
	Special	H/W	Temperature Sensor, Pivot Display, Clock Battery(80hrs Clock Keeping), Built in Speaker(10W 2ch), IP5x	Temperature Sensor, Pivot Display, Clock Battery(80hrs Clock Keeping), Built in Speaker(10W 2ch), IP5x	Temperature Sensor, Pivot Display, Clock Battery(80hrs Clock Keeping), Built in Speaker(10W 2ch), IP5x
		S/W	FHD 4 PBP Support (2/3/4 PBP), Auto Source Switching & Recovery, LFD Home UI, Button Lock, DHCP with RJ45 MDC, Hot key option, Plug&Play (Initial Setting)	FHD 4 PBP Support (2/3/4 PBP), Auto Source Switching & Recovery, LFD Home UI, Button Lock, DHCP with RJ45 MDC, Hot key option, Plug&Play (Initial Setting)	FHD 4 PBP Support (2/3/4 PBP), Auto Source Switching & Recovery, LFD Home UI, Button Lock, DHCP with RJ45 MDC, Hot key option, Plug&Play (Initial Setting)
Feature		Processor		N/A	N/A
		On-Chip Cache Memory			
		Clock Speed			
	Internal Player	Main Memory Interface	N/A		
	(Embedded H/W)	Graphics			
		Storage (FDM)			
		Multimedia			
		IO Ports			
		Operating System			
Certification	Safety		60950-1	60950-1	60950-1
	E	МС	Class A	Class A	Class A
	Environment		ENERGY STAR 7.0 (USA)	ENERGY STAR 7.0 (USA)	ENERGY STAR 7.0 (USA)
Accessories	Included		Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries	Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries	Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries
		Stand	STN-L4655E	STN-L4655E	STN-L6500E
	Optional	Mount	WMN4270SD	WMN4270SD	WMN6575SD
		Specialty	-	-	-
		Media Player	SBB-DA/DI	SBB-DA/DI	SBB-DA/DI

Specifications QMF (75" / 98")

Model		QM75F	QM98F	
	Diagonal Size		75"	98"
	Туре		60Hz E-LED BLU	60Hz E-LED BLU
	Resolution		3840x2160(16:9)	3840x2160(16:9)
	Pixel Pitch (mm)		0.105 x 0.315 (mm)	0.105 x 0.315 (mm)
	Active Display Area		1650.24(H) x 928.26(V)	2158.848(H) x 1214.352(V)
	Brightness(Typ.)		500nit	500nit
Panel	Contrast Ratio (Typ.)		4700:1	4700:1
	Viewing Angle(H/V)		178/178	178/178
	Response Time (G to G)		8ms (Typ)	8ms (Typ)
	Display Colors		16.7M(True Display) 1.07B(Ditherd 10bit)	16.7M(True Display) 1.07B(Ditherd 10bit)
	Color Gamut		72%	72%
	Operation Hour		24/7	24/7
	Haze		25%	25%
	Dynamic C/R		Mega	Mega
Display	H-Scanning Frequency		30 ~ 81kHZ	30 ~ 81kHZ
Display	V-Scanning Frequency		48 ~ 75HZ	48 ~ 75HZ
	Maximum Pixel Frequency		148.5MHz	148.5MHz
Sound	Speaker Type		Built in Speaker(10W + 10W)	Built in Speaker(10W + 10W)
	INPUT	RGB	DVI-I(D-Sub Common), Display Port 1.2 (2)	DVI-I(D-Sub Common), Display Port 1.2 (2)
		VIDEO	HDMI 1.4 (4)	HDMI 1.4 (4)
		AUDIO	Stereo mini Jack	Stereo mini Jack
		USB	USB (S/W update only)	USB (S/W update only)
	OUTPUT	RGB	N/A	N/A
Connectivity		VIDEO	N/A	N/A
		AUDIO	Stereo mini Jack	Stereo mini Jack
		Power Out	N/A	N/A
	EXTERNAL CONTROL		RS232C(in/out), RJ45	RS232C(in/out), RJ45
	EXTERNAL SENSOR		IR	IR
	Tuner		N/A	N/A
	Туре		Internal	Internal
	Power Supply		AC 100 - 240 V~ (+/- 10 %), 50/60 Hz	AC 100 - 240 V~ (+/- 10 %), 50/60 Hz
Power		On mode [W]	TBD	TBD
	Power Consumption	Sleep mode	less than 0.5W	less than 0.5W
		Off mode	less than 0.5W	less than 0.5W

Specifications QMF (75" / 98")

Model		QM75F	QM98F	
Mechanical	Dimension(mm)	Set	1681.4 x 961.2 x 62.1	2194.2 x 1249.8 x 71.3
		Package	TBD	TBD
	Weight (kg)	Set	TBD	TBD
		Package	TBD	TBD
Spec	VESA Mount		600x400	900x600
	Protection Glass		N/A	N/A
	Stand Type		Foot Stand (Optional)	Foot Stand (Optional)
	Bezel Width (Top/Side/Bot) (mm)		14.5/14.5/14.5	15.2/15.2/15.2
Operation	Operating Temperature		0°C~ 40°C	0°C~ 40°C
Operation	Humidity		10~80%	10~80%
	Key		UHD LFD Display	UHD LFD Display
	Special	H/W	Temperature Sensor,Pivot Display, Clock Battery(80hrs Clock Keeping), Built in Speaker(10W 2ch)	Temperature Sensor,Pivot Display, Clock Battery(80hrs Clock Keeping), Built in Speaker(10W 2ch)
		S/W	FHD 4 PBP Support (2/3/4 PBP), Auto Source Switching & Recovery, LFD Home UI, Button Lock, DHCP with RJ45 MDC, Hot key option, Plug&Play (Initial Setting)	FHD 4 PBP Support (2/3/4 PBP), Auto Source Switching & Recovery, LFD Home UI, Button Lock, DHCP with RJ45 MDC, Hot key option, Plug&Play (Initial Setting)
	Internal Player (Embedded H/W)	Processor		N/A
Feature		On-Chip Cache Memory		
		Clock Speed		
		Main Memory Interface	N/A	
		Graphics		
		Storage (FDM)		
		Multimedia		
		IO Ports		
		Operating System		
	Safety		60950-1	60950-1
Certification	EMC		Class A	Class A
	Environment		ENERGY STAR 7.0 (USA)	ENERGY STAR 7.0 (USA)
	Included		Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries	Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries
		Stand	STN-L7585F	ME95C Stand
Accessories	Optional	Mount	WMN6575SD	WMN9500SD
	Optional	Specialty	-	-
		Media Player	SBB-DA/DI	SBB-DA/DI

About Samsung

Samsung Electronics Co., Ltd. inspires the world and shapes the future with transformative ideas and technologies. The company is redefining the worlds of TVs, smartphones, wearable devices, tablets, cameras, digital appliances, printers, medical equipment, network systems, and semiconductor and LED solutions. For the latest news, please visit the Samsung Newsroom at news.samsung.com.

For more information

For more information about Samsung SMART Signage Solutions, visit www.samsung.com/business or www.samsung.com/displaysolutions.

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.

Windows is either registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Android is a trademark of Google Inc. Mac and iOS are trademarks of Apple Inc., registered in the U.S. and other countries. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Samsung Electronics Co., Ltd. 416, Maetan 3-dong, Yeongtong-gu Suwon-si, Gyeonggi-do 443-772, Korea

www.samsung.com 2016-07

