## SAMSUNG

#### **QMF Series UHD Commercial LCD Displays**

75.0"	QM75F
85.0"	QM85F
98.0"	QM98F



# Four times more resolution. Four times more impressive.

## QMF Series UHD Commercial LCD Displays

Don't just seek attention with your messages. Demand it. Samsung QMF Series commercial-quality UHD displays deliver messages that are impossible to ignore. Offering four times the resolution of Full HD, these large panels offer incredibly detailed images and text. They're a stunning, seamless alternative to multi-screen videowalls. And with multi-source capability and commercial-level cooling technologies, they'll deliver your message 24/7. It's premium impact around the clock. It's the Samsung QMF Series.



## Key Features



#### UHD Resolution for Four Times the Detail

3840 x 2160 UHD resolution delivers four times the detail of 1920 x 1080 FHD resolution. That means incredible image detail and text legibility. Four times the resolution also allows businesses to replace existing videowalls with a single large screen, delivering the same level of image clarity with no distracting bezels.



#### Multi-Screen Support for Messaging Flexibility

With the QMF Series, businesses can display up to four different input sources on the same screen, without having to first merge content on a separate PC. PIP and split-screen options allow messaging flexibility beyond four simple rectangles.



#### 24/7 Continuous Operation

Commercial-level cooling technologies offer dependable reliability. Samsung QMF displays are designed to deliver peace of mind.

#### Non-Glare Panel

The non-glare panel minimizes reflection, making messages easier to see. Text is legible, visuals have maximum impact.

#### 500-nit Brightness

UHD resolution combines with bright 500-nit screens for messages that demand attention, even in brightly lit environments.



#### Ideal for Multiple Industries

The resolution and data display options of the Samsung QMF Series are ideal for luxury retailers, conference rooms, security monitoring centers and anywhere exceptional image quality with messaging flexibility is desired.

## Samsung QMF Series UHD Commercial LCD Displays







			QM75F	QM85F	QM98F	
Panel	Diseasel Cir	Class	75"	85"	98"	
	Diagonal Size	Measured	74.5"/189.3cm	84.5" / 214cm	97.5"/247.7cm	
	Туре		60Hz E-LED BLU	120Hz Slim Direct LED BLU	60Hz E-LED BLU	
	Resolution		3840 x 2160 (16:9)	3840 x 2160 (16:9)	3840 x 2160 (16:9)	
	Pixel Pitch (mm)		0.143 x 0.429	0.1625 x 0.4875	0.187 x 0.562	
	Active Display A	rea (H / V)	1650.2 x 928.3	1872.0 x1053.0	2158.9 x 1214.4	
	Brightness (Typ.)		500 nits	500 nits	500 nits	
	Contrast Ratio (Typ.)		4000:1	5000:1	4000:1	
	Viewing Angle (H / V)		178/178	178/178	178/178	
	Response Time (G-to-G)		8ms	óms	8ms	
	Display Colors		16.7M (True Display), 1.07B (Dithered 10bit)	16.7M (True Display), 1.07B (Dithered 10bit)	16.7M (True Display), 1.07B (Dithered 10bit)	
	Color Gamut		72%	72%	72%	
			24/7	24/7	24/7	
	Operation Hours					
Haze			25%	44%	25%	
Display	Dynamic Contrast Ratio		Mega	Mega	Mega	
	H-Scanning Frequency		30 ~ 81 kHz	30 ~ 81 kHz	30 ~ 81 kHz	
	V-Scanning Frequ	Jency	48 ~ 75 Hz	48 ~ 75 Hz	48 ~ 75 Hz	
	Maximum Pixel Frequency		594 MHz	594 MHz	594 MHz	
Sound	Speaker Type		Built in Speaker (10W + 10W)	Built in Speaker (15W + 15W)	Built in Speaker (10W + 10W)	
Connectivity		RGB	DVI-I (D-Sub Common), DisplayPort 1.2 (2) → Support UHD 60hz	D-Sub, DVI-D, DisplayPort 1.2 (2), Display Port 1.1 (1)	DVI-I (D-Sub Common), DisplayPort 1.2 (2) → Support UHD 60hz	
		Video	HDMI1.4 (4)	HDMI1.4 (3)	HDMI1.4 (4)	
	Input	HDCP	HDCP1.4 (→ support UHD 30 Hz)	HDCP1.4 (→ support UHD 30 Hz)	HDCP1.4 (→ support UHD 30 Hz)	
		Audio	Stereo Mini-Jack, RGB, DVI, HDMI	Stereo Mini-Jack, RGB, DVI, HDMI	Stereo Mini-Jack, RGB, DVI, HDMI	
		USB	USB (S/W update only)	USB (S/W update only)	USB (S/W update only)	
	Output	Audio	Stereo Mini-Jack	Stereo Mini-Jack	Stereo Mini-Jack	
	External Control		RS232C (In / Out), RJ45	RS232C (In / Out), RJ45	RS232C (In / Out). RJ45	
	External Sensor		IR	IR	IR	
Power	Type		Internal	Internal	Internal	
	Power Supply		AC 100 - 240 V (+/- 10 %), 50/60 Hz	AC100 - 240 V (+/-10 %), 50/60 Hz	AC 100 - 240 V (+/-10 %), 50/60 Hz	
	_ On mode [W]		W/W 280, EU 277 (Typical), 380 (Rating), 418 (Max)	368 (Typical), 450 (Rating), 495 (Max)	476 (Typical), 550 (Rating), 605 (Max)	
	Power	Sleep Mode	< 0.5W	< 0.5W	< 0.5W	
	Consumption	Off Mode	< 0.5W	< 0.5W	< 0.5W	
Mechanical Specs.	Dimensions	Set (W x H x D)	66.1" x 37.8" x 2.4" (w/o handle), x 2.8" (w/ handle)	74.9" x 42.9" x 2.7" (w/o handle), x 4.1" (w/ handle)	86.3" x 49.2" x 2.82" (w/o handle), x 2.96" (w/ handle)	
	(Inches)	Package (W x H x D)	71.5" x 43.1" x 11"	80.72" x 49.8" x 18.58"	98.43" x 63.60" x 32.08"	
	Weight	Set	91.7 lbs	110.5 lbs	168.2 lbs	
	-	Package	121.5 lbs	147.5 lbs	312.6 lbs	
	VESA Mount		600 x 400 (mm)	600 x 400 (mm)	900 x 600	
	Stand Type		Foot Stand (Optional)	Foot Stand (Optional)	Foot Stand (Optional)	
	Bezel Width (Top / Side / Bot)		14.5 / 14.5 / 14.5	13.2 / 13.2 / 19.3	15.2 / 15.2 / 15.2	
Environmental	Operating Temperature		0°C ~ 40°C	0°C ~ 40°C	0°C ~ 40°C	
Conditions	Operating Humidity		10 ~ 80%	10 ~ 80%	10 ~ 80%	
Features		H/W	Temperature Sensor, Pivot Display, Clock Battery (168 hrs. Clock Keeping), Built-in Speaker (10W x 2 ch)	Temperature Sensor, Pivot Display, Clock Battery (80 hrs. Clock Keeping), Built-in Speaker (15W x 2 ch), Video Wall (15 x 15 OSD)	Temperature Sensor, Pivot Display, Clock Battery (168 hrs. Clock Keeping), Built-in Speaker (10W x 2ch)	
	Special	S/W	FHD 4 PBP Support (2/3/4 PBP), Auto Source Switching and 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 and Recovery, LFD Home UI, Button Lock, DDC CI, DHCP with RJ45 MDC, Urgent Message by MDC, Hot Key Option, Plug & Play (Initial Setting)	FHD 4 PBP Support (2/3/4 PBP), Auto Source Switching and Recove LFD Home UI, Button Lock, DHCP with RJ45 MDC, Hot Key Option, Plug & Play (Initial Setting)	
Accessories	Included		Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries	Quick Setup Guide, Warranty Card, DP Cable, Power Cord, Remote Controller, Batteries	Quick Setup Guide, Warranty Card, Power Cord, Remote Controller, Batteries	
	Mount		WMN8200SD	WMN8200SD	WMN9500SD	
	Optional	Media Player	SBB	SBB-DA/DI	SBB	
C-4:5	Safety	r iouiu r tuyor	60950-1	60950-1	60950-1	
Certification	EMC		Class A	Class A	Class A	
Service			3 Years Onsite (Parts / Labor / Backlight)	3 Years Onsite (Parts / Labor / Backlight)	3 Years Onsite (Parts / Labor / Backlight)	
Service	arvice Standard Warranty		s rears onside (r arts / Eabor / Backtight)	s rears onside (r arts / Labor / Dacktight)	s rears onsite (Failts / Labor / Dacklight)	

### Connectivity

Connectivity					QM75F / QM98F Back
<b>QM75F / QM98F</b> 1. RS232C In 2. DVI / PC MagicInfo In 3. HDMI In 4 4. HDMI In 3 5. HDMI In 2 6. HDMI In 1 7. DP In 2 (UHD 60Hz) 8. DP In 1 (UHD 60Hz)	9. RJ45 10. RS232C Out 11. IR In 12. IR Out 13. Service 14. DVI / PC / HDMI / 10 Audio In 15. Audio Out				
QM85F 1. IR / Ambient Sensor In 2. HDMI In 3 3. HDMI In 2 4. HDMI In 1 5. DP In 3 (UHD 30Hz) 6. DP In 2 (UHD 60Hz)	<ol> <li>DP In 1 (UHD 60Hz)</li> <li>DVI In / MagicInfo In</li> <li>RJ45</li> <li>IR Out</li> <li>RS232C Out</li> <li>RS232C In</li> </ol>	13. USB 14. RGB ln 15. Audio Out 16. RGB / DVI / HDMI / Audio ln			QM85F Back
Product Support	samsung.com/business i 1-866-SAM4BIZ youtube.com/samsung		samsung.com/b2bdigitalsignage BizUSA	3	SAMSUNG

©2018 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-QMFSERIESDSHT-APR18T