Specifications

	Model		QM43C	QM50C	QM55C	QM65C	QM75C	QM85C
Display Panel	Class		43	50	55	65	75	85
	Diagonal Size Measured		42.5	48.5	54.6	64.5	74.5	84.5
	Resolution		3,840 x 2,160 (16:9)	3,840 x 2,160 (16:9)	3,840 x 2,160 (16:9)	3,840 x 2,160 (16:9)	3,840 x 2,160 (16:9)	3,840 x 2,160 (16:9)
	Brightness (Typ.)		500 nit	500 nit	500 nit	500 nit	500 nit	500 nit
	Orientation		Landscape/Portrait	Landscape/Portrait	Landscape/Portrait	Landscape/Portrait	Landscape/Portrait	Landscape/Portrait
	Haze		25%	25%	25%	25%	25%	25%
	Contrast Ratio (Typ.)		4,000:1 (* IPS - 1,200:1) VA/IPS	4,000:1 (* IPS - 1,200:1) VA/IPS	4,000:1 VA	4,000:1 VA	4,000:1 VA	4,000:1 VA
	Type Active Display Area		941.184 (H) x 529.416 (V)	1,095.84 (H) x 616.4 (V)	1,209.6 (H) x 680.4 (V)	1,428.48 (H) x 803.5 2(V)	1,650.24 (H) x 928.26 (V)	1,872.0 (H) x 1,053.01 (V)
	Pixel Pitch (mm)		0.245 x 0.245	0.285 x 0.285	0.315 x 0.315	0.372 x 0.372	0.429 x 0.429	0.487 x 0.487
	Color Gamut		NTSC 72%	NTSC 72%	NTSC 72%	NTSC 72%	NTSC 72%	NTSC 72%
	Operation Hour		24/7	24/7	24/7	24/7	24/7	24/7
Connectivity / Sound	Video		DP1.2 (1), HDMI 2.0 (3)	DP1.2 (1), HDMI 2.0 (3)	DP1.2 (1), HDMI 2.0 (3)	DP1.2 (1), HDMI 2.0 (3)	DP1.2 (1), HDMI 2.0 (3)	DP1.2 (1), HDMI 2.0 (3)
	Input Output	Audio	N/A	N/A	N/A	N/A	N/A	N/A
		USB	USB 2.0 x 2	USB 2.0 x 2	USB 2.0 x 2	USB 2.0 x 2	USB 2.0 x 2	USB 2.0 x 2
		Tuner	N/A	N/A	N/A	N/A	N/A	N/A
		Video	N/A	N/A	N/A	N/A	N/A	N/A
		Audio	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack
		USB	N/A	N/A	N/A	N/A	N/A	N/A
	WiFi/BT		0/0	0/0	0/0	0/0	0/0	0/0
	External Control		RS232C (In/Out), RJ45	RS232C (In/Out), RJ45	RS232C (In/Out), RJ45	RS232C (In/Out), RJ45	RS232C (In/Out), RJ45	RS232C (In/Out), RJ45
		aker	10W 2ch	10W 2ch	10W 2ch	10W 2ch	10W2ch	10W 2ch
Mechanical Spec	Dimension (mm)	Set	969.5 x 557.8 x 28.5 TBD	1,124.1 x 644.8 x 28.5 TBD	1,237.9 x 708.8 x 28.5 TBD	1,456.8 x 831.9 x 28.5 TBD	1,682.3 x 960.4 x 28.5 TBD	1,904.3 x 1085.3 x 28.5 TBD
	(11111)	Package Set	TBD	TBD	TBD	TBD	TBD	TBD
	Weight (kg)	Package	TBD	TBD	TBD	TBD	TBD	TBD
	VFSA	Mount	200 x 200	200 x 200	200 x 200	400 x 300	400 x 400	400 x 400
	VESA Mount Screw (Min~Max) Bezel Width (mm)		M8,12~14mm	M8,12~14mm	M8,12~14mm	M8,12~14mm	M8,12~14mm	M8, 12~14mm
			11.5 (Even)	11.5 (Even)	11.5 (Even)	11.5 (Even)	13.4 (Even)	13.9 (Even)
Features	Key		UHD Signage with	UHD Signage with	UHD Signage with	UHD Signage with	UHD Signage with	UHD Signage with
	Operating		Tizen 7.0	Tizen 7.0	Built-in MagicInfoS10, SSSP10.0 Tizen 7.0	Tizen 7.0	Tizen 7.0	Tizen 7.0
	Internal Player	System Processor	CA73 1.6GHz Quad-Core	CA731.6GHz Quad-Core	CA731.6GHz Quad-Core	CA731.6GHz Quad-Core	CA731.6GHz Quad-Core	CA73 1.6GHz Quad-Core
		Storage (FDM)	16GB (10GB available)	16GB (10GB available)	16GB (10GB available)	16GB (10GB available)	16GB (10GB available)	16GB (10GB available)
	Special	H/W	2nd Gen. B2B Design Center IR Temperature Sensor Ambient Sensor Auto Level Wi-Fi (2.4/5.0GHz dual) & BT	2nd Gen. B2B Design Center IR Temperature Sensor Ambient Sensor Auto Level Wi-Fi (2.4/5.0GHz dual) & BT	2nd Gen. B2B Design Center IR Temperature Sensor Ambient Sensor Auto Level Wi-Fi (2.4/5.0GHz dual) & BT	2nd Gen. B2B Design Center IR Temperature Sensor Ambient Sensor Auto Level Wi-Fi (2.4/5.0GHz dual) & BT	2nd Gen. B2B Design Center IR Temperature Sensor Ambient Sensor Auto Level Wi-Fi (2.4/5.0GHz dual) & BT	2nd Gen. B2B Design Center IR Temperature Sensor Ambient Sensor Auto Level Wi-Fi (2.4/5.0GHz dual) & BT
		S/W	Signage New Home Workspace (Microsoft371/VMWare/RDP) Custom Home Auto Source Switching & Recovery Dicom Simulation Mode Director Mode SmartView+ Upgradable Web-Engine Tizen Enterprise Platform Video Conference Solution Smart Calibration	Signage New Home Workspace (Microsoft3/T/NeWNare/RDP) Custom Home Auto Source Switching & Recovery Dicom Simulation Mode Director Mode SmartView+ Upgradable Web-Engine Tizen Enterprise Platform Video Conference Solution Smart Calibration	Signage New Home Workspace (Microsoft3/T/NeWlare/RDP) Custom Home Auto Source Switching & Recovery Dicom Simulation Mode Director Mode SmartView+ Upgradable Web-Engine Tizen Enterprise Platform Video Conference Solution Smart Calibration	Signage New Home Workspace (Microsoft37/I/MWare/RDP) Custom Home Auto Source Switching & Recovery Dicom Simulation Mode Director Mode SmartView+ Upgradable Web-Engine Tizen Enterprise Platform Video Conference Solution Smart Calibration	Signage New Home Workspace (Microsoft37/1/MWare/RDP) Custom Home Auto Source Switching & Recovery Dicom Simulation Mode Director Mode SmartView+ Upgradable Web-Engine Tizen Enterprise Platform Video Conference Solution Smart Calibration	Signage New Home Workspace (Microsoft37I/VMWare/RDP) Custom Home Auto Source Switching & Recovery Dicom Simulation Mode Director Mode SmartView+ Upgradable Web-Engine Tizen Enterprise Platform Video Conference Solution Smart Calibration
	Sa	fety	60950-1/62368-1	60950-1/62368-1	60950-1/62368-1	60950-1/62368-1	60950-1/62368-1	60950-1/62368-1
Certification	EMC		Class B	Class B	Class B	Class B	Class B	Class A
	Environment		ENERGY STAR 8.0, EPEAT	ENERGY STAR 8.0, EPEAT	ENERGY STAR 8.0, EPEAT	ENERGY STAR 8.0, EPEAT	ENERGY STAR 8.0, EPEAT	ENERGY STAR 8.0, EPEAT
	IP Rating Security		IP5x 802.1 x (WPA2 Enterprise)	IP5x 802.1 x (WPA2 Enterprise)	IP5x 802.1 x (WPA2 Enterprise)	IP5x 802.1 x (WPA2 Enterprise)	IP5x 802.1 x (WPA2 Enterprise)	IP5x 802.1 x (WPA2 Enterprise)
	PowerSupply		AC 100 - 240 V, 50/60 Hz	: EAP-TLS, EAP-TTLS, EAP-PEAP AC100 - 240 V, 50/60 Hz	: EAP-TLS, EAP-TTLS, EAP-PEAP AC 100 - 240 V, 50/60 Hz	: EAP-TLS, EAP-TTLS, EAP-PEAP AC 100 - 240 V, 50/60 Hz	: EAP-TLS, EAP-TTLS, EAP-PEAP AC 100 - 240 V, 50/60 Hz	: EAP-TLS, EAP-TTLS, EAP-PEAR AC 100 - 240 V, 50/60 Hz
	FOWEI	Max[W/h]	TBD	TBD	TBD	TBD	TBD	TBD
Power	Power	Typical[W/h]	TBD	TBD	TBD	TBD	TBD	TBD
	Consumption	Sleep mode	less than 0.5W	less than 0.5W	less than 0.5W	less than 0.5W	less than 0.5W	less than 0.5W
Operating	Temperature		0°C~ 40°C	0°C~ 40°C	0°C~ 40°C	0°C~ 40°C	0°C~ 40°C	0°C~ 40°C
Condition Accessories	Relative Humidity Included		10~80% Quick Setup Guide, Warranty Card, Power Cord RS232C (In) Gender Remote Controller & Batteries	10~80% Quick Setup Guide, Warranty Card, Power Cord RS232C (In) Gender Remote Controller & Batteries	10~80% Quick Setup Guide, Warranty Card, Power Cord RS232C (In) Gender Remote Controller & Batteries	10~80% Quick Setup Guide, Warranty Card, Power Cord RS232C (In) Gender Remote Controller & Batteries	10~80% Quick Setup Guide, Warranty Card, Power Cord RS232C (In) Gender Remote Controller & Batteries	10~80% Quick Setup Guide, Warranty Card, Power Cord RSZ32C (In) Gender Remote Controller & Batteries
	0-4:	Stand	STN-L4355C	STN-L4355C	STN-L4355C	STN-L6585C	STN-L6585C	STN-L6585C
	Optional	Mount	WMN-B50SC	WMN-B50SC	WMN-B50SC	WMN-B50SC	WMN-B50SC	N/A
		Specialty	TBD	TBD	TBD	TBD	TBD	TBD

^{*} This specification is not a finalized version, so some specifications may change at the end of June.

About Samsung Electronics Co., Ltd.

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, digital appliances, medical equipment, network systems, and semiconductor and LED solutions. For the latest news, please visit the Samsung Newsroom at news.samsung.com.

Smart Signage

For more information about Samsung Smart Signage, visit www.samsung.com/business

Copyright © 2023 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.

Samsung Electronics Co., Ltd.

416, Maetan 3-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do 443-772, Korea

SAMSUNG





Crystal UHD Signage

QMC series

Slim design. Stunning performance.

Introducing the QMC series, the slimmest display in the Samsung's UHD signage offerings. This products deliver an unparalleled slim design that fits into any business, while delivering the visual quality to make a big impact. The sleek form factor is easily installed to fit any room design and delivers stunning visual performance. Dynamic Crystal Color and Quantum Processor Lite 4K delivering consistent, lifelike colors to any content. This is not just a display for simple advertising. It's a display that brings the solutions, tools, and picture quality to grow to your business, no matter what industry you're in.

Key features



Ultra Slim Depth

The unparalleled ultra-slim thickness of 28.5mm makes it the thinnest option in Samsung's UHD Signage series. It comes with the Slim Fit Wall Mount, which allows you to install it neatly and easily in any environment.



Even Bezels and Centered VESA Holes

The bezels are even on all four sides of the display for a consistent look, while the central VESA mounting holes ensure secure mounting and easy adjustability to portrait mode.



Dynamic Crystal Color

One billion shades of color let you see every subtlety with lifelike color variations. Images are clear and consistent thanks to Samsung's industry leading video processing and upscaling technology.



Smartview+

In the QMC series, SmartView+ enables wireless screen sharing for easy collaboration and quick screen switching with just a click.



Smart Calibration

Guarantee complete brand consistency across every location. Using the Samsung mobile app, calibrate displays to showcase brand logos and other collateral in the exact colors required.



Energy star / EPEAT Bronze / TÜV Rheinland Carbon Footprint

Samsung is making diverse efforts to reduce our environmental impact in smart signage, and encouraging users to pursue a more sustainable life.