Specifications

	Model		QH98C	QM98C
Display Panel	Class		98	98
	Diagonal Size Measured		97.5	97.5
	Reso	lution	3,840 x 2,160 (16:9)	3,840 x 2,160 (16:9)
	Brightness (Typ.)		700 nit	500 nit
	Orientation		Landscape/Portrait	Landscape/Portrait
	Haze		25%	25%
	Contrast Ratio (Typ.)		5,500:1	5,500:1
	Type Active Display Area (mm)		VA 2,158.85 (H) x1,214.35 (V)	VA 2,158.85 (H) x 1,214.35 (V)
	Pixel Pitch (mm)		2,136.63 (F) x 1,214.33 (V) 0.562 x 0.562	0.562 x 0.562
	Color Gamut		NTSC 72%	NTSC 72%
	Operation Hour		24/7	24/7
Connectivity / Sound	VIDEO		DP1.2 (1), HDMI 2.0 (3)	DP1.2 (1), HDMI 2.0 (3)
	INPUT	AUDIO	N/A	N/A
		USB	USB 2.0 x 2	USB 2.0 x 2
		TUNER	N/A	N/A
	OUTPUT	VIDEO	N/A	N/A
		AUDIO	Stereo mini Jack	Stereo mini Jack
		USB	N/A	N/A
	External Control		RS232C (In/Out), RJ45	RS232C (In/Out), RJ45
		aker	10W 2ch	10W2ch
	Dimension (mm)	Set Package	2,193.2 x1,248.8 x 48.1	2,193.2 x 1,248.8 x 48.1
Mechanical Spec	(11111)	Set	2,370 x1,395 x 230	2,370 x 1,395 x 230
	Weight (kg)	Package	56.3 77.2	56.3 77.2
	VESA Mount		600 x 400	600 x 400
	VESA Mount Screw (Min~Max)		M8,16~18mm	M8, 16~18mm
	Bezel Width (mm)		14.8 (Even)	14.8 (Even)
Design		Color	Slate Black	Slate Black
Design	BCZCT COIOI			
	Key		UHD Signage with Built-in MagicInfo S10, SSSP10.0	UHD Signage with Built-in MagicInfo S10, SSSP10.0
Features	Internal Player	Operating	Tizen 7.0	Tizen 7.0
		System Processor	CA73 1.6GHz Quad-Core	CA731.6GHz Quad-Core
		Storage (FDM)	16 GB(10 GB available)	16 GB(10 GB available)
		(FDM)	2nd Gen. B2B Design	2nd Gen. B2B Design
			Center IR	Center IR
		1104	Temperature Sensor	Temperature Sensor
		H/W	Ambient Sensor Auto Level	Ambient Sensor Auto Level
			Wi-Fi(2.4/5.0GHz dual) & BT	Wi-Fi(2.4/5.0GHz dual) & BT
			Local Dimming	Local Dimming
	Special		Signage New Home Workspace (Microsoft 365/VMware/RDP)	Signage New Home
			Custom Home	Workspace (Microsoft 365/VMware/RDP) Custom Home
			Auto Source Switching & Recovery	Auto Source Switching & Recovery
		CAN	Dicom Simulation Mode	Dicom Simulation Mode
		S/W	Director Mode SMARTVIEW+	Director Mode SMARTVIEW+
			Upgradable Web-Engine	Upgradable Web-Engine
			Tizen Enterprise Platform	Tizen Enterprise Platform
			Smart Calibration HDR support	Smart Calibration HDR support
	Safety		60950-1 / 62368-1	60950-1 / 62368-1
Certification		MC	00950-17 02308-1 Class A	00930-1 / 02308-1 Class A
	Environment		ENERGY STAR 8.0, EPEAT	ENERGY STAR 8.0, EPEAT
	IP Rating		IP5x	IP5x
			802.1x(WPA2 Enterprise)	802.1x(WPA2 Enterprise)
	Security		: EAP-TLS, EAP-TTLS, EAP-PEAP	: EAP-TLS, EAP-TTLS, EAP-PEAP
	PowerSupply		WPA3-Personal AC100 - 240 V, 50/60 Hz	WPA3-Personal AC100 - 240 V, 50/60 Hz
_		Max[W/h]	517	363
Power	Power	Typical[W/h]	270	197
	Consumption	Sleep mode	less than 0.5W	less than 0.5W
Operating	Tempe	erature	0°C~ 40°C	0°C~ 40°C
Condition	Relative	Humidity	10~80%	10~80%
			Quick Setup Guide,	Quick Setup Guide,
	Included		Warranty Card, Power Cord	Warranty Card, Power Cord
			RS232C(IN) Gender	RS232C(IN) Gender
Accessories			Remote Controller & Batteries	Remote Controller & Batteries
	0 11 1	Stand	N/A	N/A
	Optional	Mount	WMN-8200SC	WMN-8200SC
		Specialty		

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 © 2024 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.

129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16677 Republic of Korea



Scale up your business with a supersized screen

Elevate your business with the Samsung's premium 98-inch UHD signage. This expansive display wows viewers with stunningly realistic visuals and vibrant colors. Featuring a sleek and slim design, this expansive display combines elegance and functionality, enhancing any professional environment. The QH98C and QM98C boast an intuitive home screen UX and advanced internal solutions for seamless usability. Moreover, its spacious 98-inch screen provides a complete view without the distraction of bezels, ensuring a clean content experience.



Key features



Supersized Screen

A 98-inch screen allows you to enjoy a complete view without the distraction of bezels, providing a clean and uncluttered presentation – perfect for both conference rooms and retail environments.



Slim Design

The QH98C and QM98C redefine space optimization with its sleek and slim design. Measuring only 48.1mm in depth and weighing 56.3kg, it is the thinnest 98-inch display in its class.



Quantum Processor Lite 4K

Intelligent UHD upscaling technology, powered by Samsung's Quantum Processor 4K, elevates lower-resolution video to UHD-level quality, providing professional picture quality.

* Viewing experience may vary according to types of content and format



SMARTVIEW+

SMARTVIEW+ enables wireless screen sharing for easy collaboration and quick screen switching with just a click.



Samsung VXT

Samsung VXT is the cloud-based visual display solution, bringing a content management system and remote signage management together in one secure platform.

Samsung VXT must be purchased separately



ENERGY STAR / EPEAT Bronze

The QH98C and QM98C series have earned an ENERGY STAR 8.0 certification from the Environmental Protection Agency for its energy efficiency and an Electronic Product Environmental Assessment Tool (EPEAT) certification in recognition of its eco-conscious efforts, such as its recycled plastic use.