## **Specifications**

Diagonal Size	1.5 48.5 3,840 x 2,160 (16:9) 3,840 x 2,160 (16:9) 500 nit 500 nit 1e/Portrait Landscape/Portrait 25% 25% 1,200:1) 4,000:1(*   PS - 1,200:1) 4,000:1(*   PS - 1,200:1) 1,095.84 (H) x 616.529,416 (V) 24/7 24/7 24/7 24/7 24/7 24/7 24/7 24/7
Diagonal Size	1.5 48.5 3,840 x 2,160 (16:9) 3,840 x 2,160 (16:9) 500 nit 500 nit 1e/Portrait Landscape/Portrait 25% 25% 1,200:1) 4,000:1(*   PS - 1,200:1) 4,000:1(*   PS - 1,200:1) 1,095.84 (H) x 616.529,416 (V) 24/7 24/7 24/7 24/7 24/7 24/7 24/7 24/7
Resolution	160 (16-9) 3,840 x 2,160 (16-10) 161 (16-10) 17-10 (16-10) 17-10 (16-10) 18-10 (16-10)
Brightness (Typ.)   500	nit 500 nit  //Portrait Landscape/Portrait //Portrait //Portra
Display	te/Portrait         Landscape/Portrait           %         25%           %5-1,200-1)         4,000-1 (* IPS - 1,20           IPS         VA/IPS           8-52,9416 (V)         1,095.84 (H) x 616.4           10,245         0.285 x 0.285           72%         NTSC 72%           77         24/7           DMI 2.0 (3)         DP1.2 (1), HDMI 2.0           VA         N/A           1.0 x 2         USB 2.0 x 2           VA         N/A           VA         N/A           A         N/A           B         1,224.5 x 644.8 x 26           C         1,224.5 x 761 x 131           B         1,128.           C         200           C         200 x 200
Display   Panel   Contrast Ratio (Typ.)   4,000-1 (* II Type   VA/ Active Display Area   94,1184 (Hy)	% 25%   25%   10%
Contrast Ratio (Typ.)	25 - 1,200-1) 4,000-1 (* IPS - 1,20 IPS VA/IPS 529-416 (V) 1,095.84 (H) x 616-1 529-417 DMI 2.0 (3) DP1.2 (1), HDMI 2.0 IA N/A 1.0 x 2 USB 2.0 x 2 IA N/A 1.0 x 2 USB 2.0 x 2 IA N/A 1.0 X 2 USB 2.0 x 2 IA N/A 1.0 X 2 USB 2.0 (X 2 IA N/A 1.0 X 2 USB 2.0 (X 2 IA N/A 1.0 X 2 USB 2.0 (X 2 IA N/A 1.0 X 2 USB 2.0 (X 2 IA N/A 1.0 X 2 USB 2.0 X 2 IA N/A 1.0 X 2 USB 2.0 X 2 IA N/A 1.0 X 2 USB 2.0 X 2 IA N/A 1.0 X 2 USB 2.0 X 2 IA N/A 1.0 X 2 USB 2.0 X 2 IA N/A 1.0 X 2 USB 2.0 X 2 IA N/A 1.0 X 2 USB 2.0 X 2 IA N/A 1.0 X 2 USB 2.0 X 2 IA N/A 1.0 X 2 IA N/A 1
Type	IPS VA/IPS 1,095.84 (H) x 616.4 1,0245 0.285 x 0.285 1,0245 NTSC 72% NTSC 72% 77 24/7 DMI 2.0 (3) DP1.2 (1), HDMI 2.0 1/A N/A 1.0 x 2 USB 2.0 x 2 1/A N/A 1/A
Active Display Area   941.184 (H)	1,095.84 (H) x 616.4 10.245 0.285 x 0.285 172% NTSC 72% 177 24/7 181 2.0 (3) DP1.2 (1), HDMI 2.0 18 N/A 1.0 x 2 USB 2.0 x 2 18 N/A 19 N/A 10 N
Pixel Pitch (mm)	20,245 0,285 x
Color Gamut	772% NTSC 72% 24/7 24/7 24/7 24/7 24/7 24/7 27/6 27/7 24/7 27/7 24/7 27/7 24/7 27/7 24/7 27/7 24/7 27/7 24/7 24
Color Gamut	772% NTSC 72% 24/7 24/7 24/7 24/7 24/7 24/7 27/6 27/7 24/7 27/7 24/7 27/7 24/7 27/7 24/7 27/7 24/7 27/7 24/7 24
Operation Hour	77 24/7 DMI 2.0 (3) DP1.2 (1), HDMI 2.0 (A N/A (B N
Note	DMI 2.0 (3) DP1.2 (1), HDMI 2.0 (A) N/A
Connectivity	/A N/A .0 x 2 USB 2.0 x 2 /A N/A /A N/A /A N/A /A N/A /A Stereo mini Jack /A N/A /O O/O /Out), RJ45 RS232C (in/Out), R 2ch 10W 2ch /7.78 x 28.5 1,124.1 x 644.8 x 26 /67 x 126 1,246 x 761 x 131 8 11.8 .3 14.9
Connectivity	.0 x 2 USB 2.0 x 2 /A N/A N/A /A N/A Stereo mini Jack /A N/A O O/O O/Out), RJ45 RS232C (In/Out), R 2ch 10W 2ch 7.78 x 28.5 1,124.1 x 644.8 x 28 667 x 126 1,246 x 761 x 131 8 11.8 3 14.9 200 200 x 200
Connectivity	/A N/A /A N/A /A N/A /A N/A /A N/A /A Stereo mini Jack /A N/A /O 0/O /Out), RJ45 RS232C (In/Out), R /CC 10W 2ch /TR x x 28.5 1,124.1 x 644.8 x 24 /67 x 126 1,246 x 761 x 131 /8 11.8 /S 14.9 /S 200 200 x 200
Video	/A N/A  A N/A  Stereo mini Jack  A N/A  O O/O  (Out), RJ45 RS232C (In/Out), R  2ch 10W 2ch  7.78 x 28.5 1,1241 x 644.8 x 28  667 x 126 1,246 x 761 x 131  8 11.8  .3 14.9
Nound	nini Jack Stereo mini Jack N/A N/A N/A N/A N/O O O/O Stereo mini Jack N/A N/A N/O
Nound	/A N/A O O/Out), RJ45 RS232C (in/Out), R 2ch 10W 2ch 7.8 x 28.5 1,124.1 x 644.8 x 28 667 x 126 1,246 x 761 x 131 8 11.8 3 14.9 200 200 x 200
USB	/A N/A O O/Out), RJ45 RS232C (in/Out), R 2ch 10W 2ch 7.8 x 28.5 1,124.1 x 644.8 x 28 667 x 126 1,246 x 761 x 131 8 11.8 3 14.9 200 200 x 200
WiFi/BT	0 0/0 0/0 0/0 0/0 0/0 0/0 0/0 0/0 0/0 0
External Control   Speaker   10W	Youth, RJ45         RS232C (In/Outh, R           2ch         10W 2ch           7.8 x 28.5         1,124.1 x 644.8 x 2t           667 x 126         1,246 x 761 x 131           8         11.8           .3         14.9           x 200         200 x 200
Dimension (mm)	2ch 10W 2ch 17.8 x 28.5 1,124.1 x 644.8 x 28 667 x 126 1,246 x 761 x 131 8 11.8 3.3 14.9 200 200 x 200
Dimension (mm)	7.78 x 28.5 1,124.1 x 644.8 x 24 667 x 126 1,246 x 761 x 131 8 11.8 3 14.9 c 200 x 200 x 200
Mechanical Spec	267 x 126 1,246 x 761 x 131 8 11.8 .3 14.9 x 200 200 x 200
Mechanical Spec	8 11.8 .3 14.9 200 200 x 200
Nechanical Spec   Nesh Mount   200	.3 14.9 x 200 200 x 200
Spec   VESA Mount   2003     VESA Mount   2003     VESA Mount   Screw (Min-Max)   M8, 12-     Bezel Width (mm)   11.5 (in the second of the	200 x 200
VESA Mount   2000	
VESA Mount Screw (Min-Max)   M8, 12-     Bezel Width (mm)   11.5 (I     Key	
Bezel Width (mm)	
New   Comparising   Comparis	
Built-in Magicin	
Internal Player System Processor CA731.6GHz Processor CA731.6GHz Storage (FDM) 2nd Gen. E Cent H/W Temperat Anbien Auto Wi-Fi (2.4/5.0) Signage A Work (Microsoft371/ Custon Auto S Switching Directe Smart Upgradable Tizen Enterp Video Confern	rage with UHD Signage wit foS10, SSSP10.0 Built-in MagicInfoS10, S
Player   Processor   CA/5 1.66-Hz	
Features  H/W  H/W  Features  Features  Features  Special  Special  Symmetry  Symmetry	: Quad-Core CA731.6GHz Quad-
Features  Features  Features  Features  Features  Special  Special  Symaph  Sy	
Signage N Work  (Microsoft371/ Custon Auto 5  Switching Dicm Simu Directo Smart Upgradable Tizen Enterp Video Confen	er IR Center IR ure Sensor Temperature Sens t Sensor Ambient Sensor Level Auto Level
6.61	space Workspace Workspace Workspace Workspace (Microsoft371/VMWar Home Custom Home ource Auto Source & Recovery lation Mode Dicom Simulation M View+ SmartView+ Web-Engine Upgradable Web-En rise Platform Izren Enterprise Plat libration Smart Calibration
Safety 60950-1, EMC Cla	
Certification	Y & U. FPEAL FNERGY STAP & O. F.
8021 v (WPA	R 8.0, EPEAT ENERGY STAR 8.0, E
	5x IP5x
May[W/h] 12	5x IP5x 2 Enterprise) 802.1 x (WPA2 Enter ITLS, EAP-PEAP : EAP-TLS, EAP-TTLS, EA
Power Power Typical[W/h] 7	5x IP5x 2 Enterprise) 802.1 x (WPA2 Enter ITLS, EAP-PEAP : EAP-TLS, EAP-TTLS, EA V, 50/60 Hz AC100 - 240 V, 50/6
CONSUMBLION	5x
	5x IP5x 2 Enterprise) 802.1x (WPAZ Enterprise) :EAP-TLS, EAP-TLS,
1, 1, 1, 1	5x IP5x 2 Enterprise) 802.1 x (WPA2 Enterprise) 1TLS, EAP-PEAP : EAP-TLS, E
Condition Relative Humidity 10~8	5x IP5x 2 Enterprise) 1TLS, EAP-PEAP 1TLS, EAP-PEAP 1TLS, EAP-TLS, EAP-TTLS, EA 1V, 50/60 Hz 1 132 3 84 1n 0.5W less than 0.5W 40°C 0°C-40°C
	5x IP5x IP5x IP5x IP5x IP5x IP5x IP5x IP
Included Powe RS232C (I	5x IP5x 2 Enterprise)
Stand STN-L	5x IP5x 2 Enterprise) TILS, EAP-PEAP EAP-TLS, EA
Optional Mount WMN-	5x IP5x IP5x IP5x IP5x IP5x IP5x IP5x IP

#### 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.

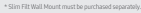
Introducing the QMC series, the slimmest display in the Samsung's UHD signage offerings. This products deliver an unparalleled slim design that fits into any business, while delivering the visual quality to make a big impact. The sleek form factor is easily installed to fit any room design and delivers 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 is compatible with a Slim Fit Wall Mount\*, which allows you to install it neatly and easily in any location.





#### **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.

The position of the VESA holes may vary slightly by model



#### **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

QMC series has 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. Also, The 50" model QM50C series is the first signage models to receive a product carbon footprint certification from TÜV Rheinland, a global testing body.

\* The certification status of TÜV Rheinland Carbon Footprint may vary depending on the inch.