

# Video Wall VHC-E, VMC-E

### An immersive viewing experience for any business

Samsung's video wall displays (VHC-E, VMC-E) provide a captivating viewing experience for a wide variety of business settings. Each display series offers exceptionally slim depth, continuous operation capabilities and IP5X certification provide endless possibilities for retail stores, office spaces, public spaces and more. Equipped with wide viewing angles and anti-glare panels, and built to operate all day, Samsung's video walls ensure businesses have an effective and clear communication channel, even after traditional business hours.

### **Key features**

 $(\mathbf{+})$ 

#### Narrow bezel

A narrow bezel-to-bezel\* design creates a uniform picture across screens. By minimizing the visual distraction of the screens, the displays present a single picture for viewers to focus on.

#### Slender design

The exceptionally thin 69.9mm\* cabinet depth provides businesses with more flexibility to create the exact video wall they need and install it in the most impactful location. \* Exact cabir



#### **Viewing Angle**

Wide viewing angles mean content is easily visible even if viewers aren't standing directly in front of the display. Audiences can get clear details and vivid colors regardless of the screen's location.



#### Non-Glare Panel, 24/7 operation

Non-glare panels distribute light across the screen to maintain accurate content. Combined with a high contrast ratio and 24/7 operation, visuals are clear during day or night - regardless of ambient light.



#### **Mobile Calibration**

For quick and simple calibration, Color Expert Pro Mobile enables white balance adjustments for displays up to 3x3 using a mobile camera.

#### Industry standard certified

Samsung's video wall displays are EMC class B compliant\*, meeting strict standards of electromagnetic wave emission. its packaging also underwent a rigorous ISTA lab test to minimize possible damage during delivery.

\* EMC class and ISTA certification vary by video wall model

## **Specifications**

Brightne Orien Ha Contrast F Dynan Ty Active Dis Pixel Pit Color	Class Measured lution ess (Typ.) tation ze tatio (Typ.) nic C/R pe splay Area ch (mm) Gamut on Hour VIDEO	55 54.6"/138.7cm 1,920 x 1,080 (16:9) 700nit Landscape/Portrait 28% 1,000:1 140,000:1 IPS 1,209.6 (H) x 680.4 (V) 0.63 x 0.63 72	55 54.6"/138.7cm 1,920 × 1,080 (16:9) 500nit Landscape/Portrait 28% 1,000:1 100,000:1 IPS 1,209.6 (H) × 680.4 (V) 0.63 × 0.63
Reso Brightne Orien Ha Contrast R Dynan Ty Active Dis Pixel Pit Color Operati	lution ess (Typ.) tation tation tatio (Typ.) nic C/R pe pe splay Area ch (mm) Gamut on Hour	1,920 x 1,080 (16:9) 700nit Landscape/Portrait 28% 1,000:1 140,000:1 IPS 1,209.6 (H) x 680.4 (V) 0.63 x 0.63 72	1,920 x 1,080 (16:9) 500nit Landscape/Portrait 28% 1,000:1 100,000:1 IPS 1,209.6 (H) x 680.4 (V)
Brightne Orien Ha Contrast F Dynan Ty Active Dis Pixel Pit Color Operati	lution ess (Typ.) tation tation tatio (Typ.) nic C/R pe pe splay Area ch (mm) Gamut on Hour	1,920 x 1,080 (16:9) 700nit Landscape/Portrait 28% 1,000:1 140,000:1 IPS 1,209.6 (H) x 680.4 (V) 0.63 x 0.63 72	1,920 x 1,080 (16:9) 500nit Landscape/Portrait 28% 1,000:1 100,000:1 IPS 1,209.6 (H) x 680.4 (V)
Brightne Orien Ha Contrast F Dynan Ty Active Dis Pixel Pit Color Operati	ess (Typ.) tation tatio tatio (Typ.) nic C/R pe pe papay Area ch (mm) Gamut on Hour	700nit Landscape/Portrait 28% 1,000:1 140,000:1 IPS 1,209.6 (H) x 680.4 (V) 0.63 x 0.63 72	500nit Landscape/Portrait 28% 1,000:1 100,000:1 IPS 1,209.6 (H) x 680.4 (V)
Orien Ha Contrast F Dynan Ty Active Dis Pixel Pit Color Operati	tation sze tatio (Typ.) nic C/R pe pe play Area ch (mm) Gamut on Hour	Landscape/Portrait 28% 1,000:1 140,000:1 IPS 1,209.6 (H) x 680.4 (V) 0.63 x 0.63 72	Landscape/Portrait 28% 1,000:1 100,000:1 IPS 1,209.6 (H) x 680.4 (V)
Ha Contrast F Dynan Ty Active Dis Pixel Pit Color Operati	aze tatio (Typ.) nic C/R pe pjaly Area ch (mm) Gamut on Hour	28% 1,000:1 140,000:1 IPS 1,209.6 (H) x 680.4 (V) 0.63 x 0.63 72	28% 1,000:1 100,000:1 IPS 1,209.6 (H) × 680.4 (V)
Contrast F Dynan Ty Active Dis Pixel Pit Color Operati	tatio (Typ.) nic C/R ppe splay Area ch (mm) Gamut on Hour	1,000:1 140,000:1 IPS 1,209.6 (H) x 680.4 (V) 0.63 x 0.63 72	1,000:1 100,000:1 IPS 1,209.6 (H) x 680.4 (V)
Dynan Ty Active Di Pixel Pit Color Operati	nic C/R ipe iplay Area ch (mm) Gamut on Hour	140,000:1 IPS 1,209.6 (H) x 680.4 (V) 0.63 x 0.63 72	100,000:1 IPS 1,209.6 (H) x 680.4 (V)
Ty Active Di Pixel Pit Color Operati	pe splay Area ch (mm) Gamut on Hour	IPS 1,209.6 (H) x 680.4 (V) 0.63 x 0.63 72	IPS 1,209.6 (H) x 680.4 (V)
Active Di Pixel Pit Color Operati	play Area ch (mm) Gamut on Hour	1,209.6 (H) x 680.4 (V) 0.63 x 0.63 72	1,209.6 (H) x 680.4 (V)
Active Di Pixel Pit Color Operati	play Area ch (mm) Gamut on Hour	1,209.6 (H) x 680.4 (V) 0.63 x 0.63 72	1,209.6 (H) x 680.4 (V)
Pixel Pit Color Operati	ch (mm) Gamut on Hour	0.63 x 0.63 72	
Color Operati	Gamut on Hour	72	0.03 x 0.03
Operati	on Hour		
			72
INPUT	VIDEO	24/7	24/7
INPUT		HDMI 2.0 (2)/DVI-D,	HDMI 2.0 (2) DVI-D,
INPUT	VIDEO	Display Port 1.2	Display Port 1.2
	AUDIO	Stereo mini Jack	Stereo mini Jack
	USB		
		Only F/W upgrade	Only F/W upgrade
	Tuner	N/A	N/A
	VIDEO	DP1.2 (Loop-out)	DP1.2 (Loop-out)
OUTPUT	AUDIO	Stereo mini Jack	Stereo mini Jack
	USB	N/A	N/A
\//iEi	/ BT	N/A	N/A
			RS232C (in/out), RJ45 in
Spe		,	N/A
Dimension (mm)	Set	1,212.2 x 683 x 70.4	1,212.2 x 683 x 70.4
	Package	1,398 x 844 x 257	1,398 x 844 x 257
	Set	19.5	19.5
Weight (kg)	Package	28.6	28.6
VESA			600 x 400
VESA MOUNT SC	rew (win "wax)		M8, 8~15
Bezel Color		(Active area to Active area), 1.75mm (U/L), 0.74mm (R/B)	
Dezei			N/A
Internal Player			
			N/A
	Storage (FDM)		N/A
	H/W	Temperature Sensor Video Wall Daisy Chain (10 x 10) DP 1.2 Digital Daisy Chain (Supporting UHD Resolution, HDCP suppo Clock Battery (168hrs Clock Keeping)	
Special	S/W	Auto Source Switching & Recovery R\$232C/RJ45 MDC Button Lock Smart F/W update	
Col	oty	60950 1	60950-1
			Class B
			N/A
Se	ating	IP5x	IP5x
		N/A	N/A
Power		AC 100 - 240 V, 50/60 Hz	AC 100 - 240 V, 50/60 Hz
Devus	Max[W/h]	250	220
		145	113
Consumption			less than 0.5W
Toma			0°C~ 40°C
Relative	Humidity	10~80%	10~80%
Included		Warran Power	ty Card, r Cord n) Gender
	Stand	N/A	
			NI/A
Optional	Mount	WMN-55VD	N/A WMN-55VD
	Spe Dimension (mm) Weight (kg) VESA Mount Sc Bezel Wi Bezel Wi Bezel Wi Special Special Special Special Special Saf Enviro IP Ri Sec Power Consumption Tempo Relative	Package   Weight (kg) Set   Package Package   VESA Mount VESA Mount Screw (Min*Max)   Bezel Width (mm) Bezel Color   Bezel Color Operating System   Internal Player Processor   Special S/W   Storage (FDM) Max[W/h]   Special Security   Power Max[W/h]   Security Security   Power Supply Max[W/h]   Sleep mode Sleep mode   Temperature Relative Humidity	RS232C (in/out), RI45 inN/AN/ADimension (mm)Set1,212.2 x 683 x 70.4Dimension (mm)Package1,398 x 844 x 257Weight (kg)Set19.5Package28.6VESA MountG00 x 400VESA Mount Screw (Min*Max)M8, 8*15Bezel Width (mm)A2A : 2Bezel Vidth (mm)A2A : 2Bezel ColorBlackDoperating SystemN/AInternal PlayerOperating SystemSpecialAuto Source SortSpecialS/WSpecialS/WSpecialS/WPowerMax(W/h)Power ConsumptionN/APower SupplyAC 100 - 240 V, 50/60 HzPower ConsumptionMax(W/h)TemperatureO'C' 40'CPower ConsumptionSleep modeIncludedCuick SetIncludedSleep modeIncludedSleep modeRelative HumidityIncludedIncludedSleep modeRelative HumiditySleep modeRelative HumidityCuick SetMax(W/h)145Steep modeIess than 0.5WConsumptionSleep modeRelative HumidityCuick SetMax(W/h)145Steep modeIess than 0.5WCuick SetCuick SetMax(W/h)145Steep modeIess than 0.5WConsumptionSleep modeRelative HumidityCuick Set <th< td=""></th<>

\* "Active area to Active area" may vary depending on the model and actual installation environment.

#### 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 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