

Foster an Immersive, Near-Seamless Viewing Experience

### **Highlights**

- Extreme narrow-bezel (1.7mm.) design maximizes visibility even at close distances
- Non-glare panels deliver clear imagery under ambient lighting
- Advanced factory tuning and calibration showcase content with near-perfect uniformity
- Mobile solution provides a quick and easy, cost-efficient video wall calibration through a mobile camera
- Daisy-chaining technology extends content presentation capabilities without requiring external equipment
- Optional wall mount allows for easier installation and disjoint.
- Durable composition ensures messages run clearly and continuously

### **Key features**



### Deliver visual impact through a distraction-free display

Samsung's extreme narrow bezel video wall features bezel –to-bezel width of 1.7mm that minimizes the visual distraction of video walls to elicit impacting imagery of products and services. The display produces a near-seamless picture across multiple screens without interruption, generating opportunities to captivate and impress customers.



### Amplify image clarity in any environment

Combined with a non-glare panel, the extreme narrow bezel video wall display is designed to help businesses create memorable content presentation even under ambient light. This panel evenly distributes light throughout the screen, eliminating glare while maintaining content vibrancy and accuracy.



### Share accurate and uniform promotional content

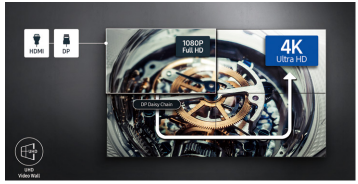
Samsung's multi-step factory calibration process tunes video wall displays to the highest-performing uniform brightness and color throughout multiple displays. In addition to rigorous factory calibration, users can also manage brightness and color uniformity with Samsung Color Expert Pro, a powerful free software program. Through these advanced color management solutions, the video walls enable large-scale presentations to feature superior uniformity, consistency and performance for the ultimate in color expression.



## Save time and money through easy mobile calibration

Samsung's Color Expert Pro Mobile solution provides a quick and easy video wall calibration through a mobile camera. With the solution's intuitive UI, even non-expert users can adjust up to 5x5 video wall's white balance simultaneously without the need for additional equipment.

- \* Some of the models may require the use of additional PC and Color Expert Pro software to calibrate the screens.
- \* Samsung Color Export Pro Mobile is only available on certain smartphone models.



## Extend content presentation capabilities without the expense

Samsung's video wall offers a powerful UHD viewing experience with minimal effort or additional equipment. As the first in the industry to have up to 5x5 wall configuration based on the use of DisplayPort 1.2 and HDMI ports, the display can project UHD content across multiple screens simultaneously.



### Enjoy continuous, uninterrupted performance

Samsung's extreme narrow bezel video walls are engineered for long-term performance, eliminating maintenance expenses for users. The display features durable panels that offset backlight discrepancies while simultaneously protecting the display against heat and dust exposure.



### Vivid and reliable content delivery for business

Designed to maintain performance in various indoor environment conditions, Samsung's video wall produces an engaging viewing experience with the elevated contrast ratios and brightness. With continuous 24/7 operations, the display enables vivid and reliable content delivery for every business need.



# All-in-one box delivers cost-efficient, yet robust usability

Backed by a Quad Core CPU, Signage Player Box allows for multi-source switching and a media player to coexist in a single box. Leveraging the embedded Samsung SMART Signage Platform, the box transforms video walls for faster information processing and easy content management with MagicINFO solution.



# Highly configurable wall mounts adaptive to your desired layout

The user-friendly special wall mounts ensure easy installation of video walls through minimal steps. Sized to the dimensions of the video wall, the wall mount allows users to install the mount first and fit into the video wall, eliminating tedious efforts to measure and adjust the wall mount size.

## **Specifications**

Parel		Model		UH55F-E	UM55H-E	UH46N-E	UM46N-E
Disposit Size			Class	55"	55"	46"	46"
Speak	Dia	iagonal Size					
Resolution	Tu	<b>10.0</b>	Picasarca				
Pack   Pitch (Prim)							
ACIDNO Bipsign years		Resolution		1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080
BirghtDress	Pix	Pixel Pitch (mm)		0.63mm(H) x 0.63mm(V)	0.63mm(H) x 0.63mm(V)	0.53025mm(H) x 0.53025mm(V)	0.53025mm(H) x 0.53025mm(\
Contract Ratio	Ac	Active Display Area		1209.6 x 680.4mm	1209.6 x 680.4mm	1018.08mm x 572.67mm	1018.08mm x 572.67mm
Contract Ratio	Br	· ·		Max 700 cd/m <sup>2</sup>	Max 500 cd/m <sup>2</sup>	Max 700 cd/m <sup>2</sup>	Max 500 cd/m <sup>2</sup>
	anel	•					
Response   Image (Sto - Cs)							
Display Colors							
Color Camust	Re			8ms	8ms	8ms	8ms
Operation House	Dis	Display Colors		8 bit - 16.7M	8 bit - 16.7M	8 bit - 16.7M	8 bit - 16.7M
Haze	Co	Color Gamut		72%	72%	72%	72%
Haze	Or	Operation Hour		24/7	24/7	24/7	24/7
Dynamic C/R	Ha	· ·				25% (Outer Haze 23%)	25% (Outer Haze 23%)
H-Scanning Frequency   South - Saltiviz   South -							
Mariem Prec   Frequency   Addition   Specker Type   148.5 m/s   149.5 m/s		·					
Minimum Preal Frequency	isnlav H-	H-Scanning Frequency		30kHz ~ 81kHz	30kHz ~ 81kHz	30kHz ~ 81kHz	30kHz ~ 81kHz
SpeakerType	V-	V-Scanning Frequency		48Hz ~ 75Hz	48Hz ~ 75Hz	48Hz ~ 75Hz	48Hz ~ 75Hz
RGB	Ma	Maximum Pixel Frequency		148.5MHz	148.5MHz	148.5MHz	148.5MHz
RGB		1 1					
NPUT   VIDEO   HDML 20 (2)	5p						
INPUT			RGB				
INPUT			VIDEO				
AUDIO	IN	INPUT					,
Output   No							
OUTPUT   NOBE   POPE			AUDIO	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack
OUTPUT   VIDED   N/A   N/A   Stereo mini Jack   N/A			USB	Only F/W upgrade	Only F/W upgrade	Only F/W upgrade	Only F/W upgrade
OUTPUT	onnectivity	OUTPUT	RGB	DP1.2(Loop-out)	DP1.2(Loop-out)	DP1.2(Loop-out)	DP1.2(Loop-out)
AUDIO   Stereo mini Jack   EXTERNAL CONTROL	·		VIDEO	·		·	·
Power Out	Ol						
EXTERNAL CONTROL   RS232C(in/out), RJ45   R							
EXTERNAL SENSOR   Detachable type(IR, Ambient)   Detachable type(IR, Ambient)   Detachable type(IR, Ambient)		Power Out		N/A	N/A	N/A	N/A
Tuner	EX	EXTERNAL CONTROL		RS232C(in/out), RJ45	RS232C(in/out), RJ45	RS232C(in/out), RJ45	RS232C(in/out), RJ45
Tuner	EX	EXTERNAL SENSOR		Detachable type(IR, Ambient)	Detachable type(IR, Ambient)	Detachable type(IR, Ambient)	Detachable type(IR, Ambient)
Type	Tu						
Power Supply							
Power   Max(W/hl)   297	Ty	туре					
Power   Power   Power   Power   Typical(Wh)   180   120   102   79   143   186   120   102   79   186   120   102   79   186   186   187   186   188   1	Po	Power Supply					
Power Consumption   Power Consumption   Typical(W/h)   180   120   102   79		May[W/h]					
Power Consumption	ower						
Consumption   Siep Mode   Consumption   Siep Mode   Consumption   Siep Mode   Consumption   Siep Mode   Consumption   Consumption   Siep Mode   Consumption   Consumptio				180	120	102	79
Sleep Mode			BTU(Max)	1013	1013	638	488
Dimension (mm)			Sleep Mode	less than 0.5W	less than 0.5W	less than 0.5W	less than 0.5W
Dimension (mm)			Off Mode	less than 0.5W	less than 0.5W	less than 0.5W	less than 0.5W
Dimension (mm)   Package   1355 x 809 x 320   1355 x 809 x 320   1153 x 719 x 295   1153 x 719 x 295     Meight (kg)   Set							
Meight (kg)   Set   21.0kg   21.0kg   15.7kg   15.7kg   15.7kg     Package   28.2kg   28.2kg   21.6kg   21.6kg   21.6kg     VESA Mount   600 x 400 (mm)   600 x 400 (mm)   600 x 400 (mm)   600 x 400 (mm)     Protection Glass   N/A	Di						
Meight (kg)			-				1153 x 719 x 295
Package   28.2kg   21.6kg   21.6kg   21.6kg   21.6kg   21.6kg	14/		Set	21.0kg	21.0kg	15.7kg	15.7kg
VESA Mount		eigiit (kg)	Package	28.2kg	28.2kg	21.6kg	21.6kg
Protection Glass N/A		VESA Mount					600 x 400 (mm)
Stand Type							
Bezel Width (mm)							
Operating Temperature 0°C~ 40°C 0°C~ 40°C~ 40°C 0°C~ 40°C~ 40°C 0°C~ 40°C 0°C~ 40°C 0°C~ 40°C 0°C~ 40°C 0°C~ 40°C 0°C~ 40°C~ 40°C 0°C~ 40°C 0°C~ 40°C 0°C~ 40°C 0°C~ 40°C 0°C~ 40°C 0°C~ 4		<b>*</b> 1					
Humidity 10-80%				1.15mm(U/L), 0.55mm(R/B)	1.15mm(U/L), 0.55mm(R/B)	1.15mm(U/L), 0.55mm(R/B)	1.15mm(U/L), 0.55mm(R/B)
Humidity 10-80%	Ор	perating Temperat	ture	0°C~ 40°C	0°C~ 40°C	0°C~ 40°C	0°C~ 40°C
Extreme Narrow Bezel  ACM Support(Advanced Color Management), Auto Source Switching & Recovery, Haze 25%, Temperature Sensor, RS232C/RJ45 MDC, Pluc (DDC2B), Video Wall(15x15(OSD)), Video Wall Daisy Chain(10x10), Pivot Display, Image Rotation, Button Lock, DP1.2 Digital Daisy Cl (Supporting UHD Resolution, HDCP support), Smart F/W update, Clock Battery(80hrs Clock Keeping)  Safety  Safety  UL (USA): UL 60950-1 / CSA (Canada): CSA C22.2 No. 60950-1 / TUV (Germany): EN60950-1 / NEMKO (Norway): EN60950-1 / KC (Korea) / CCC (China): GBA943.1-2011 / PSB (Singapore): IEC60950-1 / GDST (Russia): IEC60950-1, EN55022 / Stoudi Arabia): IEC60950-1 / EN55022 / Stoudi Arabia): IEC60950-1 / EN55022 / NOW (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / SAOS (Saudi Arabia): IEC60950-1 / EN55022 / NOW (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / SAOS (Saudi Arabia): IEC60950-1 / EN55022 / NOW (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / SAOS (Saudi Arabia): IEC60950-1 / EN55022 / NOW (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / SAOS (Saudi Arabia): IEC60950-1 / EN55022 / NOW (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / SAOS (Saudi Arabia): IEC60950-1 / EN55022 / NOW (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / EN55022 / NOW (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / EN55022 / NOW (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / EN5502 / NOW (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / EN5502 / NOW (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / EN5502 / NOW (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / EN5502 / NOW (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / EN5502 / NOW (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / EN5502 / NOW (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / EN5502 / NOW (NOW (NOW NOW NOW NOW NOW NOW NOW NOW NOW NOW	peration Hu	umiditv		10~80%	10~80%	10~80%	10~80%
ACM Support(Advanced Color Management), Auto Source Switching & Recovery, Haze 25%, Temperature Sensor, RS232C/RJ45 MDC,Plut (DDC2B), Video Wall(15x15(OSD)), Video Wall Daisy Chain(10x10), Pivot Display, Image Rotation, Button Lock, DP1.2 Digital Daisy Cl (Supporting UHD Resolution, HDCP support), Smart F/W update, Clock Battery(80hrs Clock Keeping)  UL (USA): UL 60950-1 / CSA (Canada): CSA C22.2 No. 60950-1 / TUV (Germany): EN60950-1 / NEMKO (Norway): EN60950-1 / KC (Korea) / CCC (China): GBA943.1-2011 / PSB (Singapore): IEC60950-1 (GDST (Russia): IEC60950-1, EN55022 / SIQ (Slovenia): IEC60950-1, EN55022 / NOM (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / SADS (Saudi Arabia): IEC60950-1, EN55022 / NOM (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / SADS (Saudi Arabia): IEC60950-1, EN55022 / NOM (Mexico): NOM-019-SCF1-1993 / IRAM (Argentina): IEC60950-1 / SADS (Saudi Arabia): IEC6095				10 0070			10 0070
Safety Sa	eature			ACM Support(Advanced Color Management), Auto Source Switching & Recovery, Haze 25%, Temperature Sensor, RS232C/RJ45 MDC, Plug and Play (DDC2B), Video Wall(15x15(OSD)), Video Wall Daisy Chain (10x10), Pivot Display, Image Rotation, Button Lock, DP1.2 Digital Daisy Chain			
ERTIFICATION  EMC  FCC (USA) FCC Part 15, Subpart B class A / CE (Europe) EN55022, EN55024 / VCCI (Japan) V-3 (CISPR22) / KCC (Korea) : KN22, KN24 / BSMI CNS13438 (CISPR22) / C-Tick (Australia) : AS/NZS3548 (CISPR22) / CCC(China) :GB9254-2008, GB17625.1-2012  N/A  Included  Route  Stand  Optional  Mount  WMN-55VD  WMN-55VD  WMN-46VD  WMN-46VD  WMN-46VD  WMN-46VD  WMN-46VD		·		(Supporting UHD Resolution, HDCP support), Smart F/W update, Clock Battery(80hrs Clock Keeping)  UL (USA): UL 60950-1 / CSA (Canada): CSA C22.2 No. 60950-1 / TUV (Germany): EN60950-1 / NEMKO (Norway): EN60950-1 / KC (Korea): K60950-1 / CCC (China): GB4943.1-2011 / PSB (Sinqapore): IEC60950-1 / GOST (Russia): IEC60950-1, EN55022 / PSB (Slovenia): IEC60950-1, EN55022 / PSB			
IP rating Environment Included Optional	ertification EN	EMC		FCC (USA) FCC Part 15, Subpart B class A / CE (Europe) EN55022, EN55024 / VCCI (Japan) V-3 (CISPR22) / KCC (Korea): KN22, KN24 / BSMI (Taiwan)			
Included Quick Setup Guide, Warranty Card, DP cable, stereo to DB9 cable, Power Cord, Remote Controller, Batteries  Stand N/A  CCCESSORIES Optional Mount WMN-55VD WMN-55VD WMN-46VD WMN-46VD  Specialty N/A		•					
ccessories Optional Mount WMN-55VD WMN-55VD WMN-46VD WMN-46VD WMN-46VD Specialty N/A		Included		Quick Setup Guide, Warranty Card, DP cable, stereo to DB9 cable, Power Cord, Remote Controller, Batteries			
Specialty N/A		Optional	Stand		N	N/A	
Specialty N/A	ccessories Op		Mount	WMN-55VD	WMN-55VD	WMN-46VD	WMN-46VD
			Specialty				
	14	India Dlavor Ontina					



