

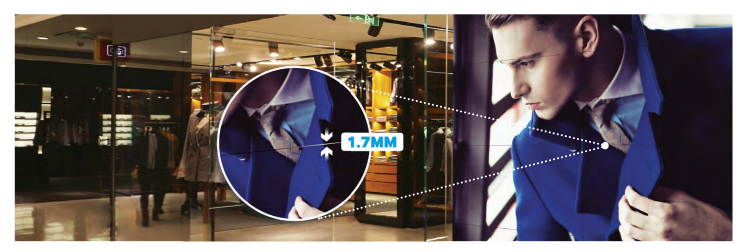
Foster an Immersive, Near-Seamless Viewing Experience

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

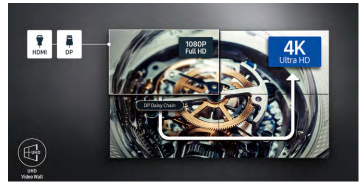
Samsung's multi-step factory calibration process tunes video wall displays to the highest-performing uniform brightness and color throughout multiple displays. In addition to rigorous factory calibration, users can also manage brightness and color uniformity with Samsung Color Expert Pro, a powerful 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



| | Model | | UH55F-E | UM55H-E | UH46N-E | UM46N-E |
|--------------------|----------------------------|--------------|---|------------------------------|------------------------------|------------------------------|
| Panel | Diagonal Size | Class | 55" | 55" | 46" | 46" |
| | Diagonat Size | Measured | 54.6" / 138.7cm | 54.6" / 138.7cm | 45.9" / 116.8cm | 45.9" / 116.8cm |
| | Туре | | D-LED DID | D-LED DID | D-LED DID | D-LED DID |
| | Resolution | | 1920 x 1080 | 1920 x 1080 | 1920 x 1080 | 1920 x 1080 |
| | 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(V) |
| | Active Display Area | | 1209.6 x 680.4mm | 1209.6 x 680.4mm | 1018.08mm x 572.67mm | 1018.08mm x 572.67mm |
| | Brightness | | Max 700 cd/m² | Max 500 cd/m² | Max 700 cd/m² | Max 500 cd/m ² |
| | Contrast Ratio | | 4000:1 | 4000:1 | 4000:1 | 4000:1 |
| | Viewing Angle(H/V) | | | | | |
| | | | 178/178 | 178/178 | 178/178 | 178/178 |
| | Response Time(G-to-G) | | 8ms | 8ms | 8ms | 8ms |
| | Display Colors | | 8 bit - 16.7M | 8 bit - 16.7M | 8 bit - 16.7M | 8 bit - 16.7M |
| | Color Gamut | | 72% | 72% | 72% | 72% |
| | Operation Hour | | 24/7 | 24/7 | 24/7 | 24/7 |
| | Haze | | 25% (Outer Haze 23%) | 25% (Outer Haze 23%) | 25% (Outer Haze 23%) | 25% (Outer Haze 23%) |
| | Dynamic C/R | | MEGA DCR | MEGA DCR | MEGA DCR | MEGA DCR |
| Display | H-Scanning Frequency | | 30kHz ~ 81kHz | 30kHz ~ 81kHz | 30kHz ~ 81kHz | 30kHz ~ 81kHz |
| | V-Scanning Frequency | | 48Hz ~ 75Hz | 48Hz ~ 75Hz | 48Hz ~ 75Hz | 48Hz ~ 75Hz |
| | Maximum Pixel Frequency | | 148.5MHz | 148.5MHz | 148.5MHz | 148.5MHz |
| Sound | Speaker Type | | N/A | N/A | N/A | N/A |
| | . , , , , , , | DCD | Analog D-SUB, DVI-D, Display | Analog D-SUB, DVI-D, Display | Analog D-SUB, DVI-D, Display | Analog D-SUB, DVI-D, Display |
| | INPUT | RGB | Port 1.2 | Port 1.2 | Port 1.2 | Port 1.2 |
| | | VIDEO | HDMI 2.0 (2) | HDMI 2.0 (2) | HDMI 2.0 (2) | HDMI 2.0 (2) |
| | | HDCP | HDCP 2.2 | HDCP 2.2 | HDCP 2.2 | HDCP 2.2 |
| | | AUDIO | Stereo mini Jack | Stereo mini Jack | Stereo mini Jack | Stereo mini Jack |
| Connectivity | | USB | Only F/W upgrade | Only F/W upgrade | Only F/W upgrade | Only F/W upgrade |
| | OUTPUT | RGB | DP1.2(Loop-out) | DP1.2(Loop-out) | DP1.2(Loop-out) | DP1.2(Loop-out) |
| | | VIDEO | N/A | N/A | N/A | N/A |
| | | AUDIO | Stereo mini Jack | Stereo mini Jack | | |
| | | | | | Stereo mini Jack | Stereo mini Jack |
| | Power Out | | N/A | N/A | N/A | N/A |
| | EXTERNAL CONTROL | | RS232C(in/out), RJ45 | RS232C(in/out), RJ45 | RS232C(in/out), RJ45 | RS232C(in/out), RJ45 |
| | EXTERNAL SENSOR | | Detachable type(IR, Ambient) | Detachable type(IR, Ambient) | Detachable type(IR, Ambient) | Detachable type(IR, Ambient) |
| | Tuner | | N/A | N/A | N/A | N/A |
| Power | Туре | | Internal | Internal | Internal | Internal |
| | Power Supply | | AC 100 - 240 V~ (+/- 10 %), | AC 100 - 240 V~ (+/- 10 %), | AC 100 - 240 V~ (+/-10 %), | AC 100 - 240 V~ (+/-10 %), |
| | | | 50/60 Hz | 50/60 Hz | 50/60 Hz | 50/60 Hz |
| | Power Consumption | Max[W/h] | 297 | 143 | 187 | 143 |
| | | Typical[W/h] | 180 | 120 | 102 | 79 |
| | | BTU(Max) | 1013 | 1013 | 638 | 488 |
| | | Sleep Mode | less than 0.5W | less than 0.5W | less than 0.5W | less than 0.5W |
| | | Off Mode | less than 0.5W | less than 0.5W | less than 0.5W | less than 0.5W |
| Mechanical Spec | Dimension (mm) Weight (kg) | Set | 1211.6 x 682.4 x 96.3 | 1211.6 x 682.4 x 96.3 | 1020.0 x 574.6 x 96.3 | 1020.0 x 574.6 x 96.3 |
| | | Package | 1355 x 809 x 320 | 1355 x 809 x 320 | 1153 x 719 x 295 | 1153 x 719 x 295 |
| | | Set | 21.0kg | 21.0kg | 15.7kg | 15.7kg |
| | | Package | 28.2kg | 28.2kg | 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 | N/A | N/A | N/A |
| | Stand Type | | N/A | N/A | N/A | N/A |
| | Bezel Width (mm) | | 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) |
| Operation | Operating Temperature | | 0°C~ 40°C | 0°C~ 40°C | 0°C~ 40°C | 0°C~ 40°C |
| Speration | Humidity | | 10~80% | 10~80% | 10~80% | 10~80% |
| | Key | | Extreme Narrow Bezel | | | |
| -eature | Special | | 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 (Supporting UHD Resolution, HDCP support), Smart F/W update, Clock Battery(80hrs Clock Keeping) | | | |
| Certification | Safety | | 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 (Singapore) : IEC60950-1 / GOST (Russia) : IEC60950-1, EN55022 / SIQ (Slovenia) : IEC60950-1, EN55022 / PCBC (Poland) : IEC60950-1, EN55022 / NOM (Mexico) : NOM-019-SCFI-1993 / IRAM (Argentina) : IEC60950-1 / SASO (Saudi Arabia) : IEC60950-1 | | | |
| | 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): CNS13438 (CISPR22) / C-Tick (Australia): AS/NZS3548 (CISPR22) / CCC(China): GB9254-2008, GB17625.1-2012 | | | |
| | | | | | | |
| | IP rating | | N/A | | | |
| | Environment | | N/A | | | |
| Accessories | Included | | Quick Setup Guide, Warranty Card, DP cable, stereo to DB9 cable, Power Cord, Remote Controller, Batteries | | | |
| | Optional | Stand | | N | I/A | |
| | | Mount | WMN-55VD | WMN-55VD | WMN-46VD | WMN-46VD |
| | | Specialty | | 1 | I/A | |
| | | | | | | |

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, cameras, 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 Video Wall Displays, visit www.samsung.com/business or www.samsung.com/displaysolutions

Copyright © 2018 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