

# Sports Display Solutions

Built to stand out on game day

LED signage | Outdoor signage | Video wall | Kiosk | UHD signage | Interactive display | ViewFinity | MagicINFO



**About Samsung Electronics Co., Ltd.**

Samsung 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, network systems, and memory, system LSI, foundry and LED solutions. For the latest news, please visit the Samsung Newsroom at <http://news.samsung.com>.

**For more information**

For more information about Samsung Smart Signage, Smart LED Signage and Business Monitor, visit [www.samsung.com/business](http://www.samsung.com/business) or [www.samsung.com/displaysolutions](http://www.samsung.com/displaysolutions)

Copyright © 2022 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



## Uplevel the spectacle for every fan with brilliant, immersive displays

As fans seek a next-level live experience they can't replicate at home, sports facilities nowadays must focus more than ever on creating a modern, immersive venue to deliver unforgettable live experiences. Enhance fan enjoyment in every aspect of the event from entry to game field, food service to luxury suites, wayfinding to crowd management and exceed fans' greatest visual expectations every step of the way. Samsung's sports display solutions offer businesses everything they need, from LED to standalone signage, to monitors, innovative software and facility management. Delight fans, drive revenue, and stay ahead of the competition with Samsung's captivating state-of-the-art display technology.



### Maximize fan experience

One of the most important elements at any sports facility is creating an immersive, engaging experience. Samsung's sports display solutions ensure that every visitor feels a part of the game like never before by offering an optimum view from anywhere that means spectators never miss a minute of the action.



### Increase revenue

Samsung's sports display solutions create a great customer experience, while also maximizing the opportunity to influence purchasing decisions and ultimately increase revenue. Dynamic displays throughout the sports facility provide visitors and fans with interactive information such as food menus or directions to the shop and accompany them throughout their journey, from the entrance right to their seat.

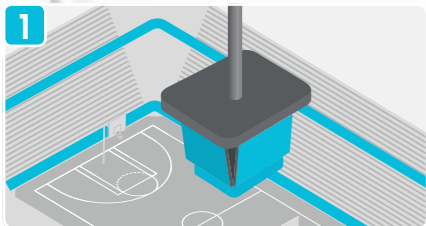
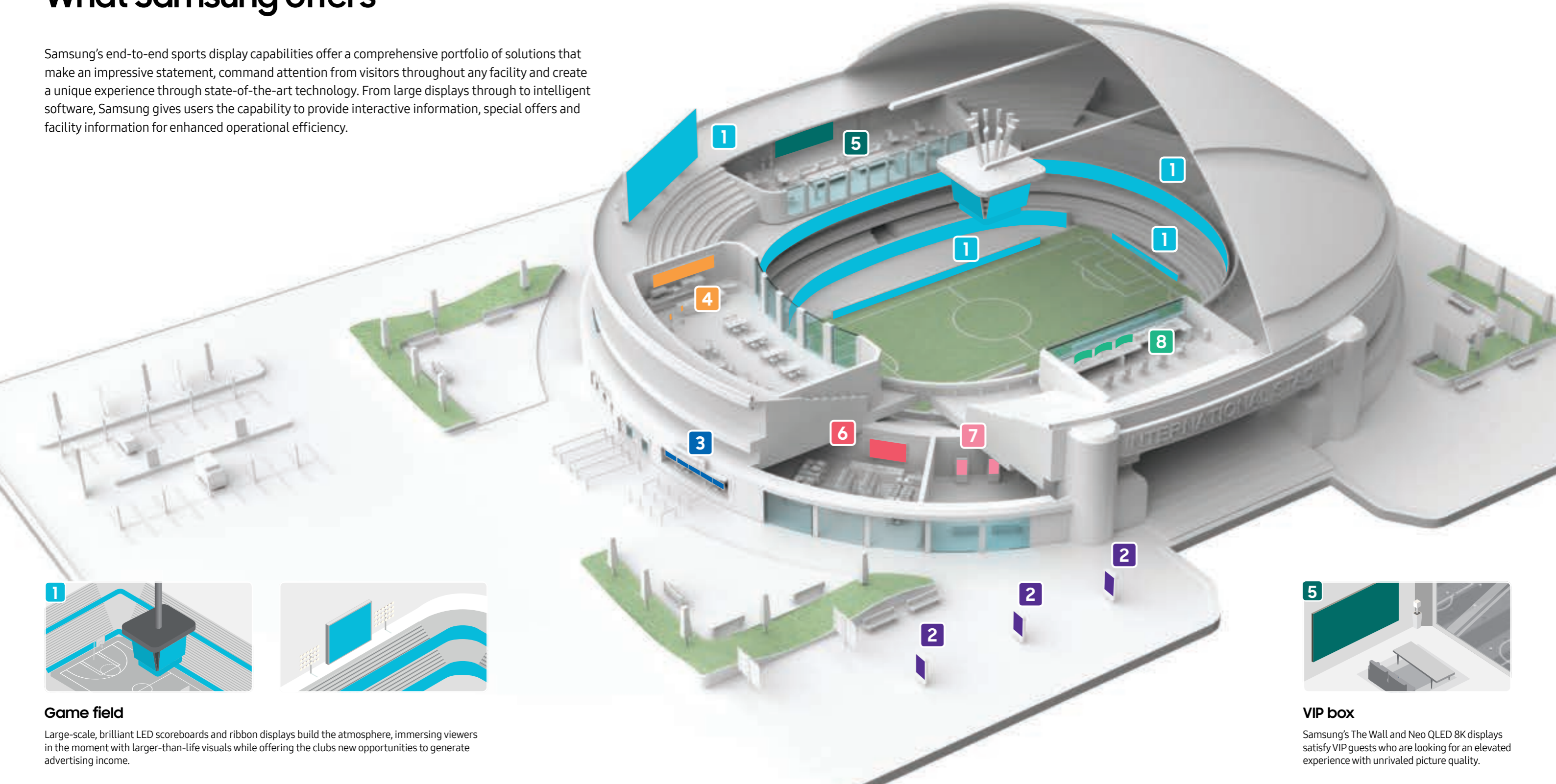


### Improve operational efficiency

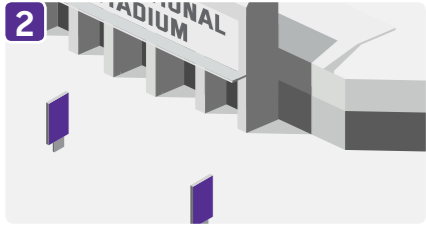
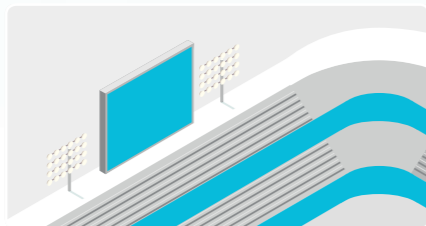
Efficient and effective operation is just as critical to provide a first-class customer experience. A control center equipped with multiple monitors helps to increase efficiency by broadcasting live information to the home team, ensuring complete and centralized visibility across the facility. It also provides 24/7 support, recognizing and diagnosing issues before they impact customers.

# What Samsung offers

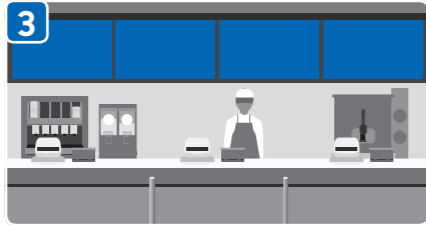
Samsung's end-to-end sports display capabilities offer a comprehensive portfolio of solutions that make an impressive statement, command attention from visitors throughout any facility and create a unique experience through state-of-the-art technology. From large displays through to intelligent software, Samsung gives users the capability to provide interactive information, special offers and facility information for enhanced operational efficiency.



**Game field**  
Large-scale, brilliant LED scoreboards and ribbon displays build the atmosphere, immersing viewers in the moment with larger-than-life visuals while offering the clubs new opportunities to generate advertising income.



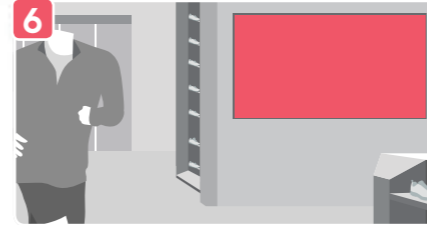
**Exterior**  
Vibrant outdoor signage welcomes every visitor to the facility, entertaining and informing with dynamic content and promotions.



**Outside Snack bar**  
Samsung's outdoor signage delivers clear and bright digital menu content to attract and engage customers, regardless of weather conditions.



**Inside Restaurant**  
Self-ordering kiosks enhance every customer's convenience with the intuitive all-in-one payment and ordering system.



**Gifts shop**  
Ultra HD displays in stadium gift shops provide eye-catching promotional content to attract fans and increase in-store visits.



**Wayfinding**  
Intuitive touch screen displays help visitors orient themselves in the stadium, find what they are looking for, and plan their route.



**VIP box**  
Samsung's The Wall and Neo QLED 8K displays satisfy VIP guests who are looking for an elevated experience with unrivaled picture quality.



**Control center**  
Samsung's professional monitors and management solutions help a control center maintain the efficient operation of every facility 24/7.

# Game field

## Immerse the viewers in the moment with larger-than-life displays

With Samsung, there are no bad seats. Whether the game is played indoors or outdoors, Samsung's high-quality LED signage captivates spectators and immerses them in the action on large-scale, bright displays. Exceed fans' greatest visual expectations at every event and maximize the opportunities for sponsors to attract customers.



## Indoor LED signage : IFR / IFR-F series



### Outstanding visibility in any seat

Samsung's IFR series ensures optimal visibility without distortion from any position. Supporting both horizontal and vertical 160-degree wide viewing angles, IFR series allows viewers to enjoy the game regardless of their seat.

\* brightness varies by model.



Wide Viewing Angle  
(160°/160°)



HDR

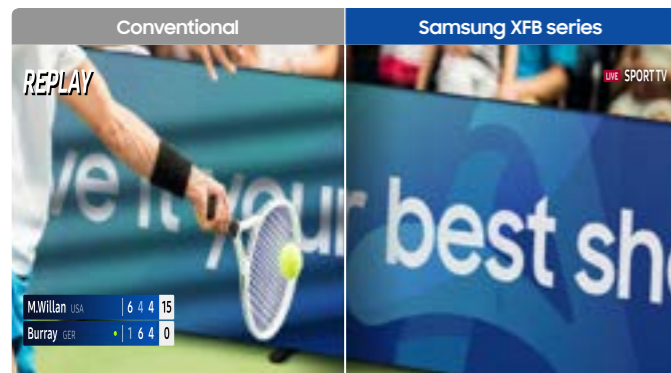


Redundant System



Flexible Installation

## Perimeter LED signage: XFB series



### Brilliant visuals perfect for broadcasting

Deliver perfect clarity even in live broadcasts. The XFB series provides 7680Hz refresh rate to prevent distortion and waves, making it ideal for broadcast and commercials. The XFB features high brightness and 16-bit color processing, delivering vivid messages in a variety of conditions.



High Refresh Rate



16 bit Processing



Adjustable Cabinet Stand



Soft Design

## Outdoor LED signage : XHB series



### Exceptionally clear, even in the sun

Enjoy stunning picture quality at all times. Featuring consistent brightness day and night, the XHB series illuminates the surrounding area, creating long-lasting impressions with crystal-clear content regardless of surrounding weather or lighting.



High Brightness



High Refresh Rate



HDR 10+



Proprietary S-box Support



### Flexible designs for any scenario

The XHB series provides endless design possibilities for any business environment. Thanks to a variety of bespoke cabinet options, including Flat, L-Type, Curve and Fascia, businesses can get the exact shape, size and bend for their display to naturally blend into the environment.



Slim Depth



Light Weight



Flexible Design



Easy Installation

# Exterior

## Capture customer attention with impactful welcome

High-impact outdoor signage showing dynamic content helps to create a memorable welcome for visitors, building anticipation for what is to come. Visitors can also get useful information such as parking information and upcoming special events.



## Outdoor signage : OHB / OHA / OHA-S / OHN series



### Highly visible all-in-one outdoor solution

Samsung's outdoor signage delivers an all-inclusive engagement solution perfectly equipped for outdoor environments. The outdoor signage is UL-verified for outdoor visibility, offering brightness greater than 3,500nits and 24/7 performance to deliver crisp and vivid content.



High Visibility



All-in-One Design



Power Box Embedded



24/7 Operation



### Reliable outdoor performance

With certified IP56-rated protection, Samsung delivers robust reliability to withstand physical impact as well as dust and water that might affect the display. Fitted with IK10-rated Magic Protection Glass, the displays provide advanced protection against external impact, ensuring consistent performance.



IP56 Certification



High Durability



Magic Protection Glass



Cooling System

\* Additional glass needed for kit type.

\*\* Ingress of dust is not entirely prevented, but will not accumulate in sufficient quantities to interfere with the satisfactory operation of the equipment.

# Outside snack bar

## Drive new sales with clear outdoor signage

Compelling food and drink promotions are being used to boost pregame revenue and the overall game-day experience. Samsung's outdoor signage and window displays provide clear, bright, and realistic images to help consumers easily recognize the menu content regardless of weather conditions.



\* New York Mets Ballpark, New York, USA

## Window signage : OMB / OMA / OMN-S / OMN-DS series



\* Contrast ratio varies by model.

### Ensure eye-catching content for all

Built to optimize promotions in storefront windows, Samsung's window signage delivers vivid and vibrant content in UHD resolution. Featuring 4,000 nit high brightness and polarized sunglasses, the display remains bright and clear to capture the attention of potential customers even in direct sunlight.



High Brightness



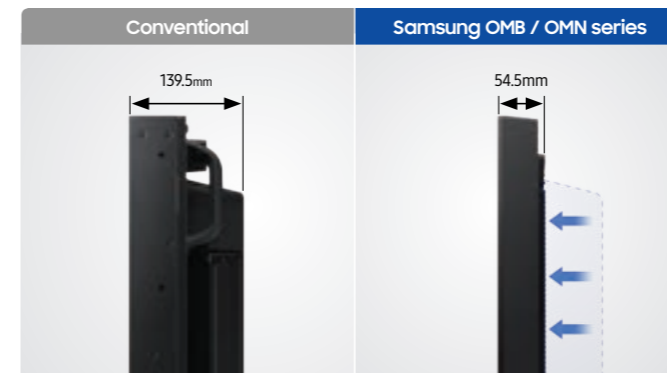
High Contrast Ratio



Polarized Sunglasses Support



Anti Blackening Support



\* "Conventional" refers to Samsung's OMD-W series.

### Modernize any space with a slim design

The innovative slim design of the OMB and OMN series complements the surroundings of any retail environment, while freeing up valuable space for all those latest products. Its compact size makes the display a natural extension of the store, offering greater flexibility in storefront design.



Slim Depth



No Cord Clutter



Energy Efficiency



Dual Display

# Inside restaurants

## Improve operational efficiency while creating upselling opportunities

Indoor menu board displays catch the eye of customers with vibrant content from any angle. Samsung's self-ordering kiosk simplifies in-store interactions to enable customers to order on their own, without any physical contact, while creating additional upselling opportunities and increasing operational efficiency.



## Video wall display : VHR-R / VMB-R / VHB-E / VMB-E / VMB-U series



### Clear visuals from any angle

Samsung's video wall display supports a wide viewing angle, meaning content is easily visible even if viewers aren't standing directly in front of the display. Combined with non-glare panels which evenly distribute light across the screen, audiences can get clear and accurate menu information no matter where the screen is.



Wide Viewing Angle (178°/178°)



Non-Glare Panel



High Brightness



High Contrast Ratio

### Reliable, long-term performance

Samsung's video wall not only provides brilliant picture quality, but also reliable 24/7 performance. The reinforced panels passed through exhaustive tests prevent screens against panel darkening. The displays are IP5x certified, able to withstand a range of environmental conditions without additional enclosure in dusty places.



24/7 Operation



No Panel Darkening



IP5x Certification



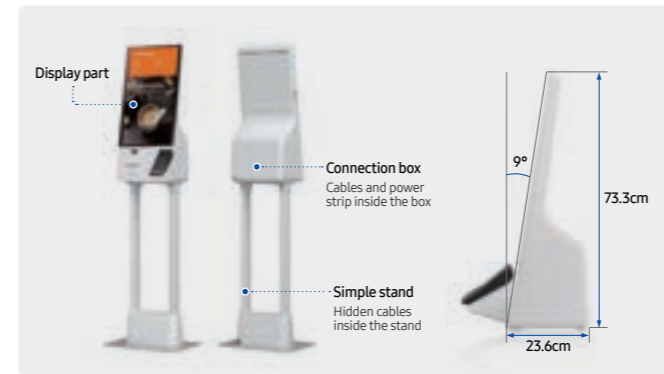
ISTA-certified Packaging



Reliable Performance

Durable Design

## Self-ordering kiosk : KMA series



\* Wall mount must be purchased separately.

### Compact and modern design

Samsung Kiosk is composed of a single display and connection box, along with an optional stand. Its stylish compact design blends naturally into any store interior. Samsung Kiosk is also operated based on Samsung's SoC (System on Chip) technology, enabling powerful performance without the need for an external PC.



Compact Design



Optional Stand



All-in-one Solution



PC-less solution



### Modular functionality to support any payment type

Boost every customer experience with the intuitive all-in-one payment and ordering system with no additional peripherals needed. Samsung Kiosk offers a variety of customer payment options including credit card, barcode, QR code and NFC, along with a built-in printer.



Card Reader



QR Code



Barcode



NFC

# Gift shop

## Enhance the fan experience and drive sales

Ultra HD standalone displays in gift shops and museums increase engagement by delivering distinctive and interesting promotional content. The displays introduce an elevated brand image while creating an improved fan experience and upselling opportunities to generate sales.



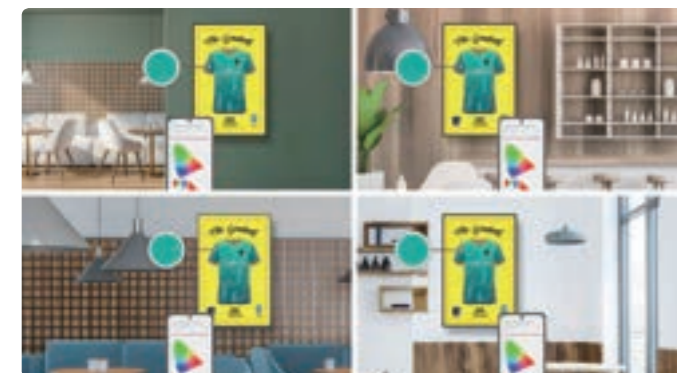
## Crystal UHD signage : QHB / QMB / QBB series



### True-to-life visual experience

Every picture is more immersive with one billion shades of color. Samsung Crystal UHD 4K Signage's Dynamic Crystal Color delivers true-to-life variations, allowing customers to see every subtlety. Plus, industry-leading video processing technology elevates every piece of content to 4K resolution, providing professional picture quality.

- Dynamic Crystal Color
- Quantum Processor 4K
- Non-glare Panel
- Slim & Symmetrical Design



### Streamlined set up and easy maintenance

Install and maintain without frustration. Samsung Crystal UHD 4K Signage offers a simplified set-up process that allows managers to configure and maintain fixed settings easily. Using the Samsung Smart Calibration mobile app, every display is calibrated correctly, showcasing brand logos and other collateral in the exact colors required.

- Smart Calibration
- Tizen Zero Config
- Custom Home
- Upgradable Web-engine

# Wayfinding

## Deliver highly engaging and informative content

Wayfinding interactive displays can be placed in high-traffic areas throughout a stadium, providing easy-to-find information that assists and guides visitors to find what they need, increasing customer engagement and the chance of additional sales.



## Interactive display : QMR-T / QMB-T series



### All-in-one touch solution for any environment

Samsung's QMR-T and QMB-T series interactive displays maximize the touch experience with a built-in, high performance Tizen-based media player. The all-in-one design eliminates the need for an external media player and an upgraded Tizen OS makes it easier than ever to utilize various touch apps.

- PC-less solution
- UHD Resolution
- IP5x Certification
- Center IR



### Powerful touch experience

Upgraded Tizen OS makes playback more stable and opens up new possibilities with a wider variety of high-speed content. An exceptionally responsive capacitive touch functionality fosters a comfortable, easy-to-navigate user experience at fast speeds.

- Seamless Touch
- Multi Touch
- Fast Response Time
- Intuitive UI

# VIP box

## Create a one-of-a-kind experience for VIP guests

The VIP box should remain the most exclusive and unique experience in the facility. Samsung's The Wall and Neo QLED 8K displays provide the luxury and high-level experience that VIP guests expect by delivering unparalleled picture quality never seen before.

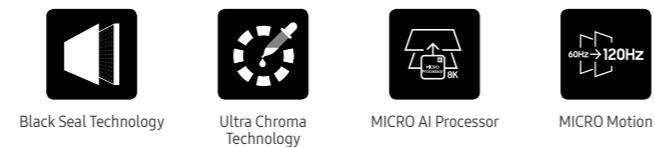


### The Wall : IWA / IWB series



#### Never-before-seen visuals

The Wall creates visual innovation with no boundaries, providing the deepest black and pristine colors, taking any picture to the next level for a perfect view of reality. Black Seal technology creates unparalleled contrast and immaculate detail while Ultra Chroma technology produces vibrant, but still natural colors, leaving viewers in awe.

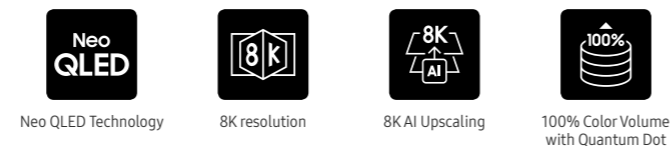


### Neo QLED 8K signage: QPA-8K series



#### Incredible 8K resolution

Samsung Neo QLED 8K Signage offers super high resolution with more than 33 million pixels, 4 times higher than 4K UHD content and 16 times higher than FHD. The Neo Quantum Processor 8K, built into Neo QLED 8K Signage, delivers clearer pictures and ensures a memorably immersive viewing experience.



# Control center

## Convenient management and efficient control

A robust, reliable control center is critical for any sports facility to ensure every visitor's safety while capitalizing on revenue opportunities. Samsung's ViewFinity professional monitors and MagicINFO solution allow facility managers to monitor every facility 24/7 efficiently, maximizing both the user and visitor experience.



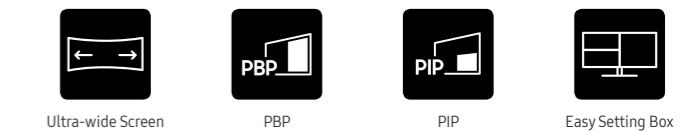
### ViewFinity : S95UA / S65UA



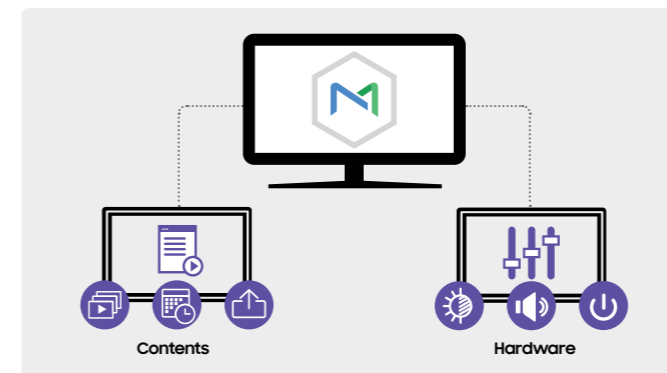
#### Display more content at once

The ultra-wide screen supports several open windows without scroll or zoom, while eliminating the clutter and inconveniences of traditional dual monitor setups. Multi-tasking features – PIP\*, PBP and Easy Setting Box – allow staff to work on more documents and applications simultaneously.

\*PIP feature not supported on S95UA.

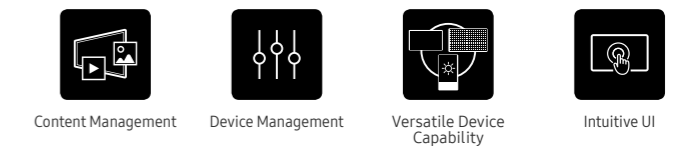


### Management solution : MagicINFO



#### Manage content and devices anywhere

Samsung's MagicINFO solution allows one-stop content and device management on a single platform. As a single integrated solution for all types of displays including LCD and LED signage, MagicINFO enables monitoring and controlling of hardware issues remotely, eliminating the need for site visits.





# Specifications

## LED Signage

Project	Pixel Pitch	Diode Type	Brightness (Peak*/Max)	Contrast Ratio**	Certification	Cabinet Size (LxHxD, per cabinet)	Weight (per cabinet)	Service	IP Rating	
The Wall	IWA	P0.8, P1.2, P1.6	Flip-chip RGB LED 1,600 nit / 500 nit (P0.8) 1,600 nit / 800 nit (P1.2) 1,400 nit / 1,000 nit (P1.6)	24,000:1 (P0.8, P1.2) 21,000:1 (P1.6)	EMC Class B Safety 62368-1, 60950-1 TUV Eye Comfort	806.4 x 453.6 x 36.5 mm	11.2kg	Front	IP20	
	IWB	P0.6, P0.9	Flip-chip RGB LED 1,600 nit / 350 nit (P0.6) 1,200 nit / 600 nit (P0.9)	13,000:1 (P0.6) 12,000:1 (P0.9)	EMC Class B Safety 62368-1, 60950-1 TUV Eye Comfort	1,209.6 x 680.4 x 59.9 mm	22.1kg	Front	IP20	
Indoor	IFR	P1.5, P2.0, P2.5, P4.0	Surface Mount Device (SMD) 1,600 nit / 800 nit (P1.5) 1,600 nit / 1,000 nit (P2.0) 2,400 nit / 1,200 nit (P2.5) 1,500 nit / 900 nit (P4.0)	12,000:1 (P1.5) 7,200:1 (P2.0) 12,000:1 (P2.5) 8,300:1 (P4.0)	EMC Class A, Safety 60950-1, FCC, UL, CB, KCC, RoHS	960 x 540 x 79.5 mm	11.8 kg (P1.5), 12.4 kg (P2.0, P2.5, P4.0)	Front	IP20	
	IFR-F					240 x 540 x 81 mm	3.2 kg			
Outdoor	XHB-S***	P6.2, P8.2, P10.8, P16.4	Surface Mount Device (SMD)	8,000 nit	8,000:1	EMC Class A, Safety 62368-1, 60950-1, UL48, CE, UL / ULC listed	690 x 1,035 x 99.4 mm	23.8 kg	Front, Rear	IP66 (Front), IP66 (Back)
	XHB-E***	P6.2, P8.2, P10.8, P16.4	Surface Mount Device (SMD)	7,000 nit	7,000:1	EMC Class A, Safety 62368-1, 60950-1, UL48, CE, UL / ULC listed	690 x 1,035 x 99.4 mm	23.8 kg	Front, Rear	IP66 (Front), IP66 (Back)
	XFB	P10	SMD 3-in-1	5,500 nit	4,000:1	EMC Class A Safety 62368-1, 60950-1	1,200 x 900 (Active Area) 1,200 x 970 x 143.5 mm (Bar, Rotating) 1,200 x 970 x 177.5 mm (Bar, Incline)	46 kg (Incline)	Front, Rear	IP66 (Front), IP65 (Back)

\*Peak value according to IDMS (Information Display Measurement Standard) \*\*Measured under 10lux light. Contrast in darkroom exceeds 1000000:1  
\*\*\*Based on 2x3 cabinet type. Specifications such as cabinet size and weight per cabinet may vary depending on cabinet type.

## Neo QLED 8K Signage

Project	Screen Size	Resolution	Brightness	Contrast Ratio	Operation Hour	Certification	SoC	S/W	Connectivity
QPA-8K	65", 75", 85"	7680 x 4,320	500 nit (peak 2,000 nit)	1,500:1	16/7	EMC Class B Safety 60065, 62368-1	SSSP9	MagicINFO S9	In: HDMI 2.1(HDMI4), HDMI 2.0 (HDMI1,2,3), HDCP 2.2, USB 2.0(3) Out: Optical(Digital Audio Out) Ext: RS232C(In), RJ45

## Outdoor Signage

Project	Screen Size	Resolution	Brightness	Contrast Ratio	Operation Hour	Certification	SoC	S/W	Connectivity
OHA	75"	3,840 x 2,160	3,500 nit (Peak 4,000 nit)	1,200:1	24/7	IP66 IK-10	SSSP7	Tizen 5.0 MagicINFO S7	In: DP1.2, HDMI2.0(2)/HDCP2.2, USB(1) Out: Stereo Mini Jack Ext: RS232C(In), RJ45(In)
OHA-S	55"	1,920 x 1,080	3,500 nit (Peak 4,000 nit)	6,000:1	24/7	IP66 IK-10	SSSP7	Tizen 5.0 MagicINFO S7	In: HDMI2.0(2)/HDCP2.2, HDBaseT, USB(1) Out: Stereo Mini Jack Ext: RS232C(In/Out), RJ45(In/Out), HDBaseT
OHB	24"	1,920 x 1,080	1,500 nit	1,000:1	24/7	IP66 IK-10	SSSP10	Tizen 6.5 MagicINFO S10	In: HDMI2.0(2)/HDCP2.2, HDBaseT, USB(1) Out: HDMI2.0, Stereo Mini Jack Ext: RS232C(In/Out), RJ45(In/Out), HDBaseT
	46"	1,920 x 1,080	3,500 nit (Peak 4,000 nit)	6,000:1	24/7	IP56 IK-10	SSSP7	Tizen 5.0 MagicINFO S7	In: HDMI2.0(2)/HDCP2.2, HDBaseT, USB(1) Out: HDMI2.0, Stereo Mini Jack Ext: RS232C(In/Out), RJ45(In/Out), HDBaseT
OHB-S	46"	1,920 x 1,080	3,500 nit (Peak 4,000 nit)	6,000:1	24/7	IP56 IK-10	SSSP10	Tizen 4.0 MagicINFO S6	In: DP1.2, HDMI 2.0(2), HDCP2.2, USB2.0 Out: Stereo Mini Jack Ext: RS232C(In), RJ45(In)

## Window Signage

Project	Screen Size	Resolution	Brightness	Contrast Ratio	Operation Hour	Certification	SoC	S/W	Connectivity
OHA	75"	3,840 x 2,160	3,500 nit (peak 4,000 nit)	1,200:1	24/7	IP56 EMC Class A	SSSP7	Tizen 5.0 MagicINFO S7	In: HDMI2.0(2), HDCP2.2, Stereo Mini Jack, USB(only f/w upgrade) Out: DP1.2(Loop-Out), Stereo Mini Jack Ext: RS232C(In/Out), RJ45(In)
OHA-S	55"	1,920 x 1,080	3,500 nit (peak 4,000 nit)	6,000:1	24/7	IP56 EMC Class A	SSSP7	Tizen 5.0 MagicINFO S7	In: HDMI2.0(2), HDCP2.2, Stereo Mini Jack, USB(only f/w upgrade) Out: DP1.2(Loop-Out), Stereo Mini Jack Ext: RS232C(In/Out), RJ45(In/Out)
OHB	24", 46"	1,920 x 1,080	3,500 nit (peak 4,000 nit)	6,000:1	24/7	IP56 EMC Class A	SSSP7	Tizen 5.0 MagicINFO S7	In: HDMI2.0(2), HDBaseT, USB 2.0 Out: HDMI2.0(2), Stereo Mini Jack Ext: RS232C(In/Out), RJ45(In/Out), HDBaseT
OHN	85"	3,840 x 2,160	3,300 nit (w/o glass) 3,000 nit (w/ glass)	3,000:1	24/7	IP56 EMC Class A	SSSP7	Tizen 4.0 MagicINFO S6	In: DP1.2, HDMI 2.0(2), HDCP2.2, USB2.0 Out: Stereo Mini Jack Ext: RS232C(In), RJ45(In)

## Video Wall Display

Project	Screen Size	Resolution	Brightness	Contrast Ratio	Operation Hour	Certification	Bezel Width	Connectivity
VHR-R	55"	1,920 x 1,080	700 nit	1,100:1	24/7	IP5x EMC Class A ISTA-6A	0.44 mm (even)	In: DVI-D, DP1.2, HDMI 2.0(2), Stereo Mini Jack, HDCP 2.2, USB(only f/w upgrade) Out: DP1.2(Loop-out), Stereo Mini Jack Ext: RS232C(In/Out), RJ45(In)
VMB-R	55"	1,920 x 1,080	500 nit	1,100:1	24/7	IP5x EMC Class A ISTA-6A	0.44 mm (even)	In: DVI-D, DP1.2, HDMI 2.0(2), Stereo Mini Jack Out: DP1.2(Loop-out), Stereo Mini Jack Ext: RS232C(In/Out), RJ45(In)
VHB-E	55"	1,920 x 1,080	700 nit	1,000:1	24/7	IP5x EMC Class B ISTA-3A	B2B: 1.3 mm (U/L), 0.44 mm (R/B) A2A: 1.75 mm (U/L), 0.74 mm (R/B)	In: DVI-D, DP1.2, HDMI 2.0(2), Stereo Mini Jack Out: DP1.2(Loop-out), Stereo Mini Jack Ext: RS232C(In/Out), RJ45(In)
VHB-E	55"	1,920 x 1,080	500 nit	1,000:1	24/7	IP5x EMC Class B ISTA-3A	B2B: 1.3 mm (U/L), 0.44 mm (R/B) A2A: 1.75 mm (U/L), 0.74 mm (R/B)	In: DVI-D, DP1.2, HDMI 2.0(2), Stereo Mini Jack Out: DP1.2(Loop-out), Stereo Mini Jack Ext: RS232C(In/Out), RJ45(In)
VMB-U	46", 55"	1,920 x 1,080	500 nit	1,200:1	24/7	IP5x EMC Class A ISTA-6A	2.25 mm (U/L), 1.25 mm (R/B)	In: DVD-D, DP1.2, HDMI2.0(2), Stereo Mini Jack, USB 2.0 Out: DP1.2(Loop-out), Stereo Mini Jack Ext: RS232C(In/Out), RJ45(In)

## Self-ordering Kiosk

Project	Screen Size	Resolution	Brightness	Contrast Ratio	Operation Hour	Touch Type	SoC	S/W	Connectivity
KMA	24"	1,920 x 1,080	250 nit (w/o glass)	1000:1 (w/o glass)	16/7	Capacitive	SSSP6	Tizen 4.0	In: HDMI1.4, USB Out: Touch out Ext: RS232C, RJ45

## UHD Signage

Project	Screen Size	Resolution	Brightness	Contrast Ratio	Operation Hour	Certification	SoC	S/W	Connectivity
QHB	43", 50", 55", 65", 75"	3,840 x 2,160	700 nit	4,000:1	24/7	IP5x EMC Class B ENERGY STAR 8.0 EPEAT	SSSP10	Tizen 6.5 MagicINFO S10	In: DP1.2, HDMI 2.0(3), USB2.0(2) Out: Stereo Mini Jack Ext: RS232C(In/Out), RJ45(In)
QMB	43", 50", 55", 65", 75"	3,840 x 2,160	500 nit	4,000:1	24/7	IP5x EMC Class B ENERGY STAR 8.0 EPEAT	SSSP10	Tizen 6.5 MagicINFO S10	In: DP1.2, HDMI 2.0(3), USB2.0(2) Out: Stereo Mini Jack Ext: RS232C(In/Out), RJ45(In)
QBB	43", 50", 55", 65", 75"	3,840 x 2,160	350 nit	4,000:1 (*IPS - 1,200:1 (43"))	16/7	IP5x EMC Class B ENERGY STAR 8.0 EPEAT	SSSP10	Tizen 6.5 MagicINFO S10	In: HDMI 2.0(3), USB2.0(2) Out: Stereo Mini Jack Ext: RS232C(In/Out), RJ45(In)

\*Specifications such as certification may vary by model inches.

## Interactive Display

Project	Screen Size	Resolution	Brightness	Contrast Ratio	Operation Hour	Touch Type	SoC	S/W	Connectivity
QMR-T	32"	1,920 x 1,080	400 nit (w/o glass)	5,000:1	16/7	Capacitive	SSSP6	Tizen 4.0 MagicINFO S6	In: HDMI 2.0(2), HDCP 2.2, USB 2.0(2) Out: Stereo Mini Jack, Touch out 2(PC/screen) Ext: RS232C(In/Out), RJ45(In)
QMB-T	43", 55"	3,840 x 2,160	500 nit (w/o glass)	4,000:1 (*IPS - 1,200:1 (43"))	24/7	Capacitive	SSSP10	Tizen 6.5 MagicINFO S10	In: DP1.2(1), HDMI 2.0(3), HDCP 2.2, USB 2.0(2) Out: Stereo Mini Jack, Touch out 2(PC/screen) Ext: RS232C(In/Out), RJ45(In)

## ViewFinity

Project	Screen Size	Panel	Aspect Ratio	Contrast Ratio	Brightness	Contrast Ratio	Connectivity
S95UA	49"	Curved (1800R)	32:9	5,120 x 1,440	350 cd/m <sup>2</sup>	3,000:1	In: HDMI 2.0(2), HDCP 2.2, USB 2.0(2) Out: Stereo Mini Jack, Touch out 2(PC/screen) Ext: RS232C(In/Out), RJ45(In)
S65UA	34"	Curved (1000R)	21:9	3,440 x 1,440	300 cd/m <sup>2</sup>	1,000:1	In: DP1.2(1), HDMI 2.0(3), HDCP 2.2, USB 2.0(2) Out: Stereo Mini Jack, Touch out 2(PC/screen) Ext: RS232C(In/Out), RJ45(In)