FIND OUT MORE

About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. inspires the world and shapes the future with transformative ideas and technologies, redefining the worlds of TVs, smartphones, wearable devices, tablets, cameras, digital appliances, printers, medical equipment, network systems, and semiconductor and LED solutions. We are also leading in the Internet of Things space through, among others, our Smart Home and Digital Health initiatives. We employ 319,000 people across 84 countries with annual sales of US \$196 billion. To discover more, please visit our official website at www.samsung.com and our official blog at global.samsungtomorrow.com.

SMART LED Signage

For more information about Samsung SMART LED signage,

visit www.samsung.com/business/smart-led-signage or www.samsung.com/displaysolutions

Screen images simulated.

Copyright © 2015 Samsung Electronics Co. Ltd. All rights reserved. Samsung and MagicInfo are registered trademarks 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

SAMSUNGBUSINESS



Craftsmanship, ingenuity and expertise are just three reasons why Samsung SMART LED signage outdoor series should be your first choice when making a big impression. Deliver powerful and attractive messages even in demanding conditions through LED signage configured for the needs of business.

Highlights

- Impress with brighter and more vibrant picture quality
- Long-life performance proven through reliability and environmental testing
- Customize to your specific needs, location and requirements
- Hit the ground running, with pre-assembled and pre-tested solutions for quicker, more efficient installation
- Support round-the-clock service to diagnose and solve issues before they become problems



THE OUTDOOR SIGNAGE LEADERS

Trust a Market Leader

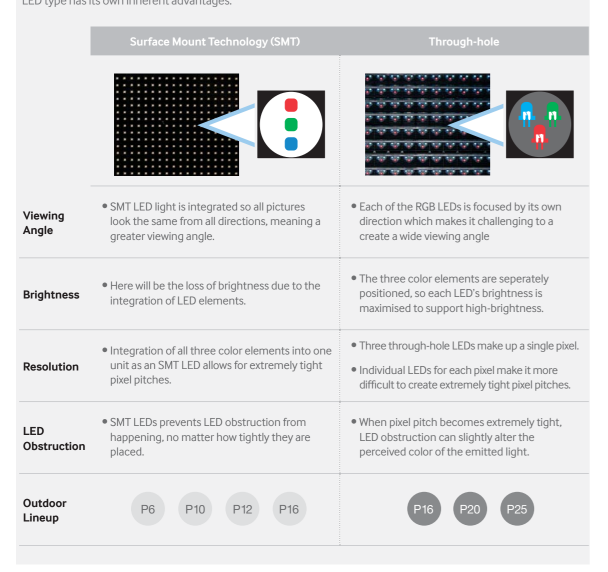
Many industries today are discovering how digital display technologies are a great way to inform and entertain. While displays and projectors have been around for a long time, advances in technology are enabling organizations to think more creatively about how to apply these tools to meet business objectives.

New advances in diode brightness and quality are allowing digital signage to replace analog displays in outdoor locations, opening up a world of possibilities. As the barriers to entry decrease, forwardthinking businesses are collaborating with signage manufacturers and vendors to create unique and sophisticated customer experiences with outdoor digital signage, more easily.

Samsung SMART LED Signage should be your first choice for outdoor advertising, sporting events, entertainment and more. Samsung has acquired YESCO Electronics which has over 20 years of experience in LED solutions to broaden our signage portfolio and draw on their experience in the digital signage arena. Samsung and YESCO Electronics are at the forefront of the outdoor signage market. We lead the industry in ease of installation, superior image quality, energy efficiency, durability and serviceability.

LED Types for Any Application or Purpose

There are a number of factors that determine the right kind of LED for a given purpose: viewing angle, resolution, obstruction and brightness. There are two main types of LEDs used in the manufacture of digital signage and video displays; they are through-hole LEDs and surface mount technology (SMT) LEDs. Each LED type has its own inherent advantages.



VIBRANT IMAGES AND COLOR

High-Quality Components and Craftsmanship

Samsung LED Signage is recognized worldwide for superior image quality and our outdoor series is no exception. Samsung sources the best components to ensure the best results—longer-lasting displays, optimized power consumption and brighter and more vibrant images.



Precisely Selected Diodes

We ensure the quality of our displays with top-tier diodes lasting up to 100,000 hours(11.4 years) to half brightness. This means Samsung SMART LED signage is brighter and more vibrant, while our preferential binning practices minimize potentially distracting manufacturing variations.



Deeper Contrast

The special groove (louver) in Samsung displays traps light and is coated to deflect dust and dirt to produce the deepest possible black for the highest contrast.





Samsung displays have more processing power than any other displays on the market. This processing power allows for brightness, heat and power optimization, all key to display longevity. It also offers up to a 24,960 Hertz refresh rate, and eliminates the "whitewash" effect and visible scan lines prevalent on screens with inferior processors.

Finely Calibrated for Perfect Color and Brightness

We calibrate our displays in our plant from pixel to pixel, module to module and across the whole sign. This "whole-sign" calibration ensures overall brightness and color uniformity. We can also calibrate to a customer-specified color gamut (the range of colors that are possible). This assures flash tones are correct and colors are true; regardless of video equipment or media used.

Two-step Calibration

Our unique two-step calibration process provides superior luminance and color correction.

• Step 1: Dot Correction · Technicians adjust the electrical current flowing to each LED using a dot-correction-value. Commonly, this process is skipped, resulting in an unacceptable loss of luminance, because it lowers brightness to the dimmest with high brightness. LED in the screen. Through dot correction, we either raise or lower the brightness as necessary, without having to sacrifice total screen brightness.

• Step 2: PWM Correction · This adjusts the pulse width modulation of each LED for color correction. By combining this with dot correction, screens look their best and keep ideal uniformity

Color

2-step calibration

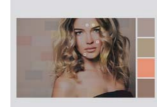








1-step calibration







BUILT FOR QUALITY

Superior Reliability Backed by Rigorous Testing

Our screens are designed to pass rigorous environmental testing and to perform in even the harshest settings. Industrially certified, Samsung LED Signage offers enhanced durability and generates cost savings to help business owners achieve their long-term goals.

These three tests ensure that Samsung outdoor sigange is built to withstand the most extreme conditions.



The C3 Contamination and lonograph Test

ensures that there is no contamination in the circuits of the display meaning longer-lasting electronics.



The Climate and Humidity Test

simulates temperature and climate variations, rapidly cycling through hot and cold, wet and dry and everything in-between.



The Salt Fog Chamber

exposes Samsung signage to corrosive environments, testing their durability against the elements and ensuring they can withstand even the wettest conditions.

Enhanced Weatherproofing

SMART LED Signage is designed to endure in the world's most windy, west and corrosive environments and extreme weather conditions. We use a nanotechnology coating solutions developed to protect the signage's circuits from any liquids, the same solution used by the U.S. military to protect its equipment.



IP65 certified: cabinet protection

IP67 certified: module protection

Designed and proven to withstand a Level 4 Hurricane²

 $1.\,IP\,ratings, or\,ingress\,protection, were\,developed\,by\,the\,IEC\,(International\,Electro-technical\,Commission)$

Certification	Protection type	Description		
IP65 certified	Protects against water jets	Water projected by a nozzle (6.3 mm) against enclosure from any direction shall have no harmful effects.		
IP67 certified	Protect against immersion up to 1m	Ingress of water in harmful quantity shall not be possible when the enclosure is immersed in water		
		under defined conditions of pressure and time (up to 1 m of submersion).		

^{2.} Level 4 Hurricane: wind speed of 210 to 249 km/h (Typhoon NOUL on May 11, 2015: max wind speed of 220 km/h)

EXPERTISE IN SERVICE

On-time and Flawless Installation

With our streamlined manufacturing and installation practices, Samsung ensures customers get their outdoor displays up and running more quickly, more efficiently and with less chance of delays and defects.

Samsung displays are fully assembled, calibrated and tested at the factory, then shipped to their final location in large sections. This minimizes the number of parts in transit and simplifies installation. When the sections arrive on-site, they are put together and once they are installed, they are tested and calibrated again, quickly and efficiently. This ensures the color and image quality is maintained.

Conventional LED signage is delivered in parts, requiring long hours of on-site assembly and calibration, meaning there is a chance for defects to slip through. All this adds up to days of on-site work, increased risk of misalignment and component degradation.





« Monocoque construction
« Single piece construction

Customizable Design

Samsung SMART LED signage is custom-made to specification and to fit any location. Our dedicated team has a wealth of experience creating signage that conforms to unusual shape and space requirements.

Our unique monocoque construction method means our display cabinets are built like modern aircraft, with the chassis integrated into the structure. This ensures robustness and lower weight. We design to precise specifications: whether you need a speaker compartment, wheels (for rail structure), protection, or something different.

Dependable Support 24/7

We provide live 24-7/365 service and technical support to ensure the long-term reliability and efficiency of your signage solution.



Pre-emptive Solutions

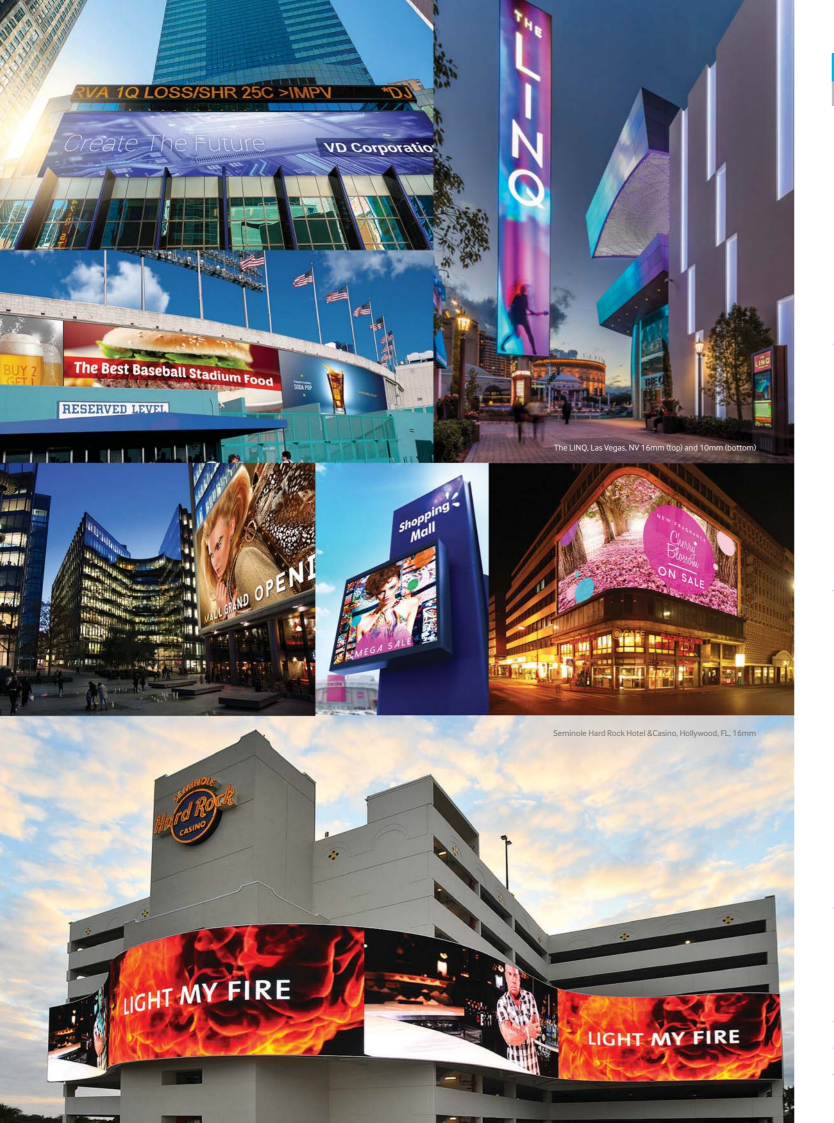
Before an issue becomes a problem, turn to Samsung's real-time monitoring, diagnostics and support from NOC (Network Operation Center). Staffed 24-7/365 by technical experts, it can diagnose and provide solutions in real-time and control basic device configurations remotely. It is also your single point of contact for all service inquiries and on-site service dispatches. By using "Peek and Tweak" remote monitoring, our diagnostic teams can remotely adjust module color and luminance without interrupting service to maintain image quality over time, and reduce service calls and on-site visits.

Our monitoring systems also use an LED dot-error-analysis-method to recognize visual irregularities, and power and temperature fluctuations before they become problems to ensure an uninterrupted visual experience.



Proactive Support

If a more complex error occurs, a service team will work closely with customers to alleviate problems quickly and return the display to optimal operation. Our technicians are ready to give their aid and troubleshoot any issues that may arise.



	LED SIGNAGE LIN	EUP						
Specification		P6	P10	P12	P16	P16	P20	P25
Physical Parameters	Pixel Pitch	6.35mm (.25") centers	10.32mm (.40625") centers	12.7mm (.5") centers	16.5mm (.65") centers	16.5mm (.65") centers	20.6mm (.8125") centers	25.4mm (1.0") centers
	Pixel Configuration	1 red, 1 green, 1 blue						
	Pixel Density	24,800 m² / 2,313ft²	9,392m² / 876ft²	6,200m² / 576ft²	3,669 m² / 344ft²	3,669m²/344ft²	2,350 m² / 218ft²	1,550m² / 144ft²
	Diode Density	-	-	-	-	11,007 m² / 1,032ft²	7,050m² / 654ft²	4,652 m² / 432ft²
	Modul Configuration (LxH)	32x32 pixels	32x16 pixels	16x16 pixels	16x16 pixels	16x16 pixels	16x8 pixels	16x8 pixels
	Diode Type	Surface Mount Device (SMD)	Surface Mount Device (SMD)	Surface Mount Device (SMD)	Surface Mount Device (SMD)	Discrete Lamp	Discrete Lamp	Discrete Lamp
	Dimensions (LxH) (per module)	203x203 mm	330x165 mm	203x203 mm	264x264 mm	264x264 mm	330x165 mm	406x203 mm
	Weight (per module)	0.54kg	0.34 or 0.69kg	0.61kg	0.95kg	1.16kg	0.95kg	1.38kg
	Cabinet Construction	All aluminum construction	All aluminum construction	All aluminum construction	All aluminum construction	All aluminum construction	All aluminum construction	All aluminum construction
Optical Parameters	Brightness	9,000 nit	9,000 nit	9,000 nit	7,500 nit	9,000 nit	9,000 nit	7,500 nit
	Viewing Angle (Horizontal)	160° (+/- 80°)	160° (+/- 80°)	160° (+/- 80°)	160° (+/- 80°)	140° (+/- 70°)	140° (+/- 70°)	140° (+/- 70°)
	Viewing Angle (Vertical)	95° (+40/- 55°)	65° (+15/- 50°)	72° (+16°/- 56°)	75° (+17°/- 58°)	77° (+25°/- 52°)	59° (+17°/- 42°)	76° (+23°/- 53°)
	Number of Colors	281 trillion colors	281 trillion colors	281 trillion colors	281 trillion colors	281 trillion colors	281 trillion colors	281 trillion colors
	Gray Scale Intensity	65,536 levels of red, green, and blue						
	Dimming Capability	256 levels of brightness	256 levels of brightness	256 levels of brightness				
	Color Wavelength	red: 630nm, green: 530nm, blue: 468nm						
	Color Temperature (Default)	6,500K						
	Color Temperature (Adjustable)	4,500 - 9,000K						
	Video Rate	60 frames per second						
	Animation Rate	60 frames per second						
-	Video Processing	24 bit, 100% digital						
Electrical Parameters Operation Conditions	Color Processing	16 bit per color (48 bit total)						
	Input Power Range	120/240 volts, 50/60 Hz						
	Power consumption - Max(W/m²)	992 (W/m²) / 92.5 (W/ft²)	836 (W/m²) / 78 (W/ft²)	806 (W/m²) / 74.9 (W/ft²)	624 (W/m²) / 58.5 (W/ft²)	348 (W/m²) / 32.7 (W/ft²)	329 (W/m²) / 30.5 (W/ft²)	318 (W/m²) / 29.5 (W/ft²)
	Power Consumption - Typical(W/m²)	248 (W/m²) / 23.1 (W/ft²)	209 (W/m²) / 19.5 (W/ft²)	202 (W/m²) / 18.7 (W/ft²)	156 (W/m²) / 14.6 (W/ft²)	183 (W/m²) / 17.2 (W/ft²)	169 (W/m²) / 15.7 (W/ft²)	169 (W/m²) / 15.7 (W/ft²)
	Refresh Rate	24,000Hz						
	Scan Rate	Scan Rate 1:1 non-multiplexed						
	Calibration	Pixel to pixel - Module to module						
	Calibration White Point	D65 - 6500K						
	Calibration Standards	or Max Gamut						
	Working Temperature	-40°C to 55°C (-40°F to 131°F)						
	Cooling	Quiet running vent fans Silicone sealed						
	IP Rating	(Module IP67, Cabinet IP65)						
	LED Lifetime	100,000 hours to half brightness	100,000 hours to half brightness	100,000 hours to half brightness	100,000 hours to half brightness	100,000 hours to half brightness	100,000 hours to half brightness	100,000 hours to half brightness
Certification	Certification	UL/ULC listed						
Service	Service	Front Service and/or Rear Service	Front Service and/or Rear Service	Front Service and/or Rear Service	Front Service and/or Rear Service	Front Service and/or Rear Service	Front Service and/or Rear Service	Front Service and/or Rear Service