55SM5KE 49SM5KE 43SM5KE 32SM5KE



# Versatile Signage with a User-friendly Smart Platform

# **SM5KE**

The SM5KE series provides dynamic content with clear picture quality, enhancing advertising effectiveness and helping to generate demand for your brand and products. LG webOS 4.0 Smart Platform has not only been optimized to develop and run a variety of customized apps, but user convenience has been enhanced with intuitive UI and value-added functions.





# SM5KE

# **User-Friendly Smart Platform**



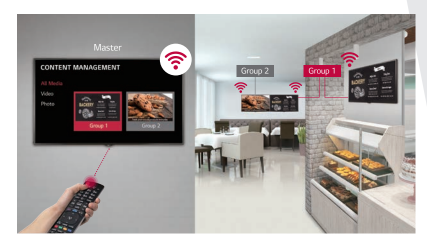
## Simple Set-up & Customization

The LG webOS 4.0 smart signage platform supports HTML5 as a web-based platform and offers an SDK (Software Development Kit), so System Integrators can easily build and execute their own apps. Also, it is easy to use with intuitive menu and usable without instructions, as all of signage-related functions can be indexed in one menu.



## **Embedded Content Management**

The embedded CMS (Content Management System) allows you to edit and play content, schedule a playlist and even group and control signage via remote control, mouse or even mobile phone, without needing a separate PC or software. This makes content management much easier and user-friendly.



- \* The scenes are simulated for illustrative purposes. Actual GUI may differ from the accompanying image.
- \*\* All displays must be connected to the same network.

# SM5KE

# Content Display and Management



### Multi Screen Mode

PBP (Picutre-By-Picture) and PIP (Picture-In-Picture) feature gives a chance to compose up to 2 divided split screen on landscape or portrait display format. This gives great flexibility to users to allocate space for each content source.

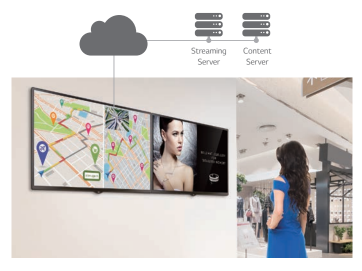




# Video Streaming

SM5KE series can play real-time streaming content by supporting various types of IP video streaming protocols such as RTSP/RTP/HLS and UDP Multicast\*.

This easy-to-manage content system is free from capacity limits for content playback and can provide live broadcasts in real time.



\* RTSP (Real-Time Streaming Protocol)
RTP (Real-Time Transport Protocol)
HLS (HTTP Live Streaming)
UDP (User Datagram Protocol) Multicast

# SM5KE

# **Powerful Wireless Capabilities**



# Real-time Promotion

With Beacon and Bluetooth Low Energy (BLE), shop managers can provide coupons and information in real-time.



# Content Sharing

Content Mirroring among devices is more convenient on a Wi-Fi network.



## Wireless Access Point

The SM5KE series operates as a virtual router which can be an wireless access point for mobile devices.





# SM5KE

# **Reliable Operation**



# Quick Web Access via Proxy Server

Web access speed and security can be improved by supporting proxy server. Managers can not only block unwanted websites, but also quickly access to resources using caches.





### **Secured Network Communication**

HTTPS\* protocol support ensures secure communication between clients and servers. Content or documents using HTTPS can be shared and displayed on digital signage, so owners can protect their critical business assets from unwelcome pirates.



\* HTTPS: Hypertext Transfer Protocol over Secure Socket Layer

# SM5KE

# Value-added Offerings



# Thermal Printer Supported

Users can easily enable the thermal printer solution\* by plugging a USB into the display. This can function as a ticketing machine for various locations such as restaurants, movie theaters, banks and airports.



<sup>\*</sup> Supported model: NIPPON PRIMEX (NP-3511, NP-3611)

### Real-time Care Service

The maintenance gets easier and faster with an optional service Signage 365 Care, a cloud service solution provided by LG service. It remotely manages status of displays in client workplaces for fault diagnosis and remote-control services, ensuring the stable operation of a client's business.



Status, Usage Data

Monitoring / Fault Detection

# SM5KE

# **Industrial Design**



# Detachable Logo & Built-in Speaker

The detachable logo allows for installation in the desired orientation in landscape or portrait mode, making it easy for the user to arrange the signage. Also, sound can be played from built-in speakers, giving advertisements greater impact.



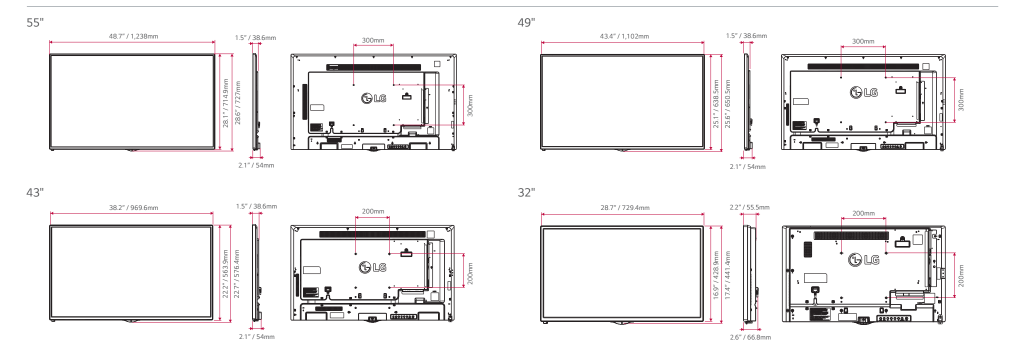


# **Conformal Coating**

Electronics products can be often unavoidably exposed to dust and water during maintenance. LG applies a conformal coating on major circuit boards to minimize such circumstances by protecting against dust, iron powder, humidity, etc.

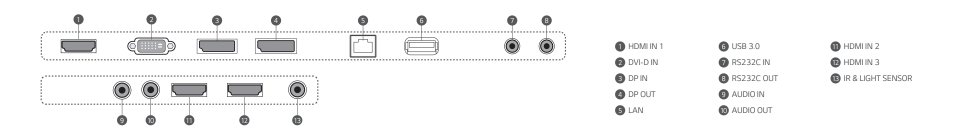


# **Dimension**



# **Connectivity**

55" / 49" / 43" / 32"



Specifica	ations	55SM5KE	49SM5KE	43SM5KE	32SM5KE
PANEL	Screen Size	55"	49"	43"	32"
	Panel Technology	IPS	IPS	IPS	IPS
	Aspect Ratio	16:9	16:9	16:9	16:9
	Native Resolution	1,920 x 1,080 (FHD)	1,920 x 1,080 (FHD)	1,920 x 1,080 (FHD)	1,920 x 1,080 (FHD)
	Brightness	450 nits	450 nits	450 nits	400 nits
	Contrast Ratio	1,100:1	1,100:1	1,100:1	1,100:1
	Viewing Angle (H x V)	178 x 178	178 x 178	178 x 178	178 x 178
	Response Time	12 ms (G to G BW), 9.0 ms (WOT)	12 ms (G to G BW), 10.1 ms (WOT)	12 ms (G to G BW), 9.4 ms (WOT)	10 ms (G to G BW), 7.1 ms (WOT)
	Surface Treatment (Haze)	Hard Coating (3H), Anti-glare Treatment of the Front Polarizer (Haze 1% (Typ.))	Hard Coating (3H), Anti-glare Treatment of the Front Polarizer (Haze 1% (Typ.))	Hard Coating (3H), Anti-glare Treatment of the Front Polarizer (Haze 1% (Typ.))	Hard Coating (3H), Anti-glare Treatment of the Front Polarizer (Haze 1% (Typ.))
	Life time (Typ.)	50,000 Hrs	50,000 Hrs	50,000 Hrs	50,000 Hrs
	Operation Hours	24 Hrs	24 Hrs	24 Hrs	24 Hrs
	Orientation	Landscape & Portrait	Landscape & Portrait	Landscape & Portrait	Landscape & Portrait
CONNECTIVITY	Input	HDMI (3), DP, DVI-D, Audio, USB 3.0	HDMI (3), DP, DVI-D, Audio, USB 3.0	HDMI (3), DP, DVI-D, Audio, USB 3.0	HDMI (3), DP, DVI-D, Audio, USB 3.0
	Output	DP (SST), Audio (Off/Fixed/Variable)	DP (SST), Audio (Off/Fixed/Variable)	DP (SST), Audio (Off/Fixed/Variable)	DP (SST), Audio (Off/Fixed/Variable)
	External Control	RS232C In/out, RJ45 In, IR Receiver In	RS232C In/out, RJ45 In, IR Receiver In	RS232C In/out, RJ45 In, IR Receiver In	RS232C In/out, RJ45 In, IR Receiver In
MECHANICAL SPECIFICATION	Bezel Color	Black	Black	Black	Black
	Bezel Width	11.9 mm (T/R/L), 18 mm (B)	11.9 mm (T/R/L), 18 mm (B)	11.9 mm (T/R/L), 18 mm (B)	13 mm (T/R/L), 18 mm (B)
	Monitor Dimension (W x H x D)	48.7" x 28.4" x 2.1" / 1,238 x 714.9 x 54 mm	43.4" x 25.1" x 2.1" / 1,102.2 x 638.5 x 54 mm	38.2" x 22.2" x 2.1" / 969.6 x 563.9 x 54 mm	28.7" x 16.9" x 2.2" / 729.4 x 428.9 x 55.5 mm
	Weight (Head)	38.6 lbs / 17.5 kg	31.5 lbs / 14.3 kg	22 lbs / 10.0 kg	11.9 lbs / 5.4 kg
	Monitor with Optional Stand Dimensions (W x H x D)	48.7" x 30.4" x 8.6" / 1,238m x 773.4 x 219.6 mm	43.4" x 27.4" x 8.6" / 1102.2 x 696.8 x 219.6 mm	38.2" x 24.5" x 7.6" / 969.6 x 622.2 x 193 mm	28.7" x 18.9" x 6.1" / 729.4 x 481 x 154.2 mm
	Weight (Head+Stand)	45.9 lbs / 20.8 kg	38.8 lbs / 17.6 kg	27.6 lbs / 12.5 kg	13.7 lbs / 6.2 kg
	Carton Dimension (W x H x D)	52.4" x 31.8" x 6.7" / 1,330 x 807 x 170 mm	47.1" x 29.9" x 6.5" / 1,197 x 760 x 166 mm	41.4" x 25.6" x 4.8" / 1,052 x 650 x 123 mm	31.2" x 20.1" x 5.2" / 810 x 510 x 132 mm
	Packed Weight	47.8 lbs / 21.7 kg	38.4 lbs / 17.4 kg	27.8 lbs / 12.6 kg	14.8 lbs / 6.7 kg
	VESA <sup>™</sup> Standard Mount Interface	300 x 300 mm	300 x 300 mm	200 x 200 mm	200 x 200 mm
KEY FEATURE		Internal Memory 8GB (System 4GB, Available 3.6GB), Built-in Wi-Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, webOS 4.0, Embedded CMS, Fail Over, Image Customization, PIP/PBP(2), Screen Share, Video Tag (2), Play via URL, Gapless Playback, Tile Mode Setting (Up to 15x15), Setting Data Cloning, Firmware Update by Network, SNMP (Ver. 1.4), Control Manager, Crestron Connected**, Extron IP Link, Smart Energy Saving, Beacon, HDMI-CEC (2)**, Built-in Speaker (10W+10W)			
ENVIRONMENTAL	Operation Temperature	0°C to 40°C / 32°F to 104°F	0°C to 40°C / 32°F to 104°F	0°C to 40°C / 32°F to 104°F	0°C to 40°C / 32°F to 104°F
CONDITIONS	Operation Humidity	10% to 80%	10% to 80%	10% to 80%	10% to 80%
POWER	Power Type	100-240V~, 50/60Hz	100-240V~, 50/60Hz	100-240V~, 50/60Hz	100-240V~, 50/60Hz
	Power Supply	Built-In Power	Built-In Power	Built-In Power	Built-In Power
	Power Typ. / Max.	100 W (TBD) / 115 W	85 W (TBD) / 105 W	75 W (TBD) / 95 W	60 W (TBD) / 85 W
	Consumption Smart Energy Saving	70 W (TBD)	60 W (TBD)	55 W (TBD)	45 W (TBD)
CERTIFICATION	Safety	IEC 60950-1 / EN 60950-1 / UL 60950-1	IEC 60950-1 / EN 60950-1 / UL 60950-1	IEC 60950-1 / EN 60950-1 / UL 60950-1	IEC 60950-1 / EN 60950-1 / UL 60950-1
	EMC	FCC Class "A" / CE / KC	FCC Class "A" / CE / KC	FCC Class "A" / CE / KC	FCC Class "A" / CE / KC
	ErP / Energy Star	N/A / Yes (Energy Star 7.0)	N/A / Yes (Energy Star 7.0)	N/A / Yes (Energy Star 7.0)	N/A / Yes (Energy Star 7.0)
MEDIA PLAYER COMPATIBILITY	OPS Type Compatible	Yes	Yes	Yes	Yes
	External Media Player Attachable	Yes	Yes	Yes	Yes
SOFTWARE COMPATIBILITY	Content Management Software	SuperSign CMS	SuperSign CMS	SuperSign CMS	SuperSign CMS
	Control and Monitoring Software	SuperSign Control+/Control	SuperSign Control+/Control	SuperSign Control+/Control	SuperSign Control+/Control

Stand (ST-492T), Media Player, Wall Bracket (LSW350B),

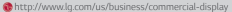
VESA Adapter (AM-B330S), OPS Kit (KT-OPSA),

HDBaseT (EB-B100), Touch Overlay (KT-T49E)

Basic

Optional

ACCESSORIES



http://www.twitter.com/LGCommDisplays

Stand (ST-492T), Media Player, Wall Bracket (LSW350B),

VESA Adapter (AM-B330S), OPS Kit (KT-OPSA),

HDBaseT (EB-B100), Touch Overlay (KT-T55E)

LG may make changes to specifications and product descriptions without notice. Copyright © 2018 LG Electronics Inc. All rights reserved. "LG Life's Good" is a registered trademark of LG Corp. The names of products and brands mentioned here may be the trademarks of their respective owners. SPEC\_SM5KE\_061823\_PR

Remote Controller (2ea Batteries Included), Power Cord, QSG, HDMI Cable, Regulation Book, Phone to RS232C Gender, Memory Cover

Stand (ST-432T), Media Player, Wall Bracket (LSW230B),

VESA Adapter (AM-B220S), OPS Kit (KT-OPSA),

HDBaseT (EB-B100), Touch Overlay (KT-T43E)



Stand (ST-322T), Media Player, Wall Bracket (LSW230B),

VESA Adapter (AM-B220S), OPS Kit (KT-OPSA),

HDBaseT (EB-B100), Touch Overlay (KT-T32E)

<sup>\*</sup> Network Based Control \*\* Compatibility may differ by equipment.

http://www.facebook.com/LGcommercialdisplays

http://www.linkedin.com/company/lg-commercial-displays-usa

<sup>•</sup> http://www.youtube.com/lgcommercialdisplayusa