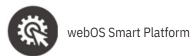
# 22" Signage with More Utility for Commercial Space

22SM3G delivers information and performs guide with more effective ways in various commercial space, which provides more convenient solution thanks to its upgraded webOS platform.











## High Performance SoC with webOS

Built-in Quad Core SoC can execute several tasks at once while providing smooth content playback without the need for a media player. Also, LG webOS smart signage platform enhances user convenience with intuitive GUI and simple app development tools.



## **Various Sensor Applications**

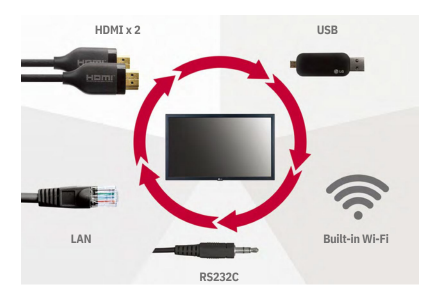
LG webOS smart signage platform easily supports connections with external sensors such as GPIO, NFC/RFID, temperature sensors, etc, via USB plug-in. The overall cost for maintenance is reduced as there's no need to purchase additional software or media players.



r

# A Wide Range of Interfaces

Through its diverse interfaces, users can connect the display with various sources for optimal use. Also, the failover function supports users preparing backup sources in case an unexpected error occurs.



# USB Plug & Play

22SM3G supports USB Plug & Play feature, so users can easily set content playback using a USB.



# **Content Sharing**

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

#### Real-time Promotion

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

#### **Wireless Solution**

22SM3G operates as a virtual router which can be a wireless access point for mobile devices.





## Remote Monitoring and Control

Through the Control Manager, the embedded web monitoring solution, you can control and monitor the status of multiple 22SM3G displays in different locations in real-time. It is available on internet-connected devices, allowing you to flexibly and rapidly respond to emergency situations anywhere.



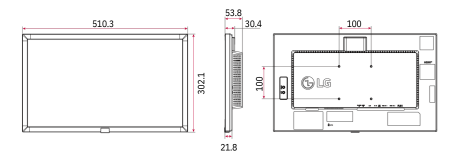
## Real-time Care Service with LG Signage365Care

The maintenance gets easier and faster with the optional service Signage365Care\*, 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 stable operation of the client's business.

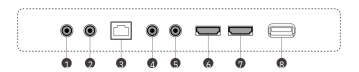


\* The availability of "Signage365Care" service can differ by region, so please contact the LG sales representative in your region for further details.

# DIMENSIONS (unit: mm)



## CONNECTIVITY



- 1 RS-232C IN
- **5** SVC ONLY
- 2 AUDIO IN
- 6 HDMI IN 1
- 3 LAN
- 7 HDMI IN 2
- 4 IR IN
- **8** USB 2.0 IN

## **SPECIFICATION**

			22SM3G
Panel	Screen Size		21.5"
	Panel Technology		IPS
	Aspect Ratio		16:9
	Native Resolution	on	1,920 x 1,080 (FHD)
	Refresh Rate		60 Hz
	Brightness (Typ	1.)	250 cd/m²
	Contrast Ratio		1,000:1
	Viewing Angle (H x V)		178×178
	Response Time		14ms (G to G)
	Surface Treatment (Haze)		25 %
	Life Time (Min.)		
	Operation Hours (Hours / Day)		30,000 Hrs
	Portrait / Landscape		16/7
	L ' '		Yes / Yes
	Output		HDMI (2, HDCP2.2), USB 2.0 Type A, Audio In
Connectivity	External Control		-
	Bezel Color		RS232C In (Phone-jack), RJ45 (LAN) In, IR In
	20201 00101		Black
	Bezel Width		16.3 mm (Even Bezel)
	-Weight (Head)		3.34 kg
	Packed Weight		4.74 kg
Mechanical	Monitor Dimens	sions (W x H x D)	510.3 x 302.1 x 53.8 mm
Specification	Carton Dimensi	ons (W x H x D)	565.0 × 357.0 × 103.0 mm
	Handle		No
	VESATM Standard Mount Interface		100 x 100 mm
Key Feature	Internal Memory 8GB, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Embedded CMS (Local Contents Scheduling, Group Manager), USB Plug & Play, Fail Over,		
	Background Image (Booting Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, Setting Data Cloning, SNMP, ISM (Image Sticking Minimization) Method, Control Manager, Crestron Connected*1), Smart Energy Saving, PM Mode, Wake on LAN, Beacon, HDMI-CEC2), SI Server Setting, webRTC, Pro:Idiom		
Environment Conditions	Operation Temperature		0 °C to 40 °C
	Operation Humidity		10 % to 80 %
	Power Supply		10 /0 10 00 /0
50	Power Supply		AC 100-240 V~, 50 / 60 Hz
30110110	Power Supply Power Type		
Power	Power Type	Tvp. / Max.	AC 100-240 V~, 50 / 60 Hz
		Typ. / Max. Smart Energy Saving	AC 100-240 V~, 50 / 60 Hz Built-In Power
Power	Power Type Power		AC 100-240 V~, 50 / 60 Hz Built-In Power 30 W / 33 W
	Power Type Power Consumption		AC 100-240 V~, 50 / 60 Hz  Built-In Power  30 W / 33 W  15 W ± 5 %
Power	Power Type Power Consumption Speaker		AC 100-240 V~, 50 / 60 Hz  Built-In Power  30 W / 33 W  15 W ± 5 %  Yes (1 W x 2 ea)  CB / NRTL
Power Sound	Power Type Power Consumption Speaker Safety EMC	Smart Energy Saving	AC 100-240 V~, 50 / 60 Hz  Built-In Power  30 W / 33 W  15 W ± 5 %  Yes (1 W x 2 ea)  CB / NRTL  FCC Class "A" / CE
Power	Power Type Power Consumption Speaker Safety EMC ErP/Energy Sta	Smart Energy Saving	AC 100-240 V~, 50 / 60 Hz  Built-In Power  30 W / 33 W  15 W ± 5 %  Yes (1 W x 2 ea)  CB / NRTL  FCC Class "A" / CE  Yes (EU Only) / No
Power	Power Type Power Consumption Speaker Safety EMC ErP / Energy Ste ePEAT (US Only	Smart Energy Saving	AC 100-240 V~, 50 / 60 Hz  Built-In Power  30 W / 33 W  15 W ± 5 %  Yes (1 W x 2 ea)  CB / NRTL  FCC Class "A" / CE
Power	Power Type Power Consumption Speaker Safety EMC ErP / Energy Sta ePEAT (US Only OPS Type Comp	Smart Energy Saving  ar  )  atible	AC 100-240 V~, 50 / 60 Hz  Built-In Power  30 W / 33 W  15 W ± 5 %  Yes (1 W x 2 ea)  CB / NRTL  FCC Class "A" / CE  Yes (EU Only) / No  No
Power Sound Certification OPS	Power Type Power Consumption Speaker Safety EMC ErP/EnergySte ePEAT (US Only OPS Type Comp OPS Power Buil	Smart Energy Saving  ar  postible	AC 100-240 V~, 50 / 60 Hz  Built-In Power  30 W / 33 W  15 W ± 5 %  Yes (1 W x 2 ea)  CB / NRTL  FCC Class "A" / CE  Yes (EU Only) / No  No  No No
Power  Sound  Certification  OPS Compatibility	Power Type Power Consumption Speaker Safety EMC -EP/EnergyStr -PEAT (US Only -OPS Type Comp -OPS Power Buil Content Manage	Smart Energy Saving  ar  b)  patible  t In  ement Software	AC 100-240 V~, 50 / 60 Hz  Built-In Power  30 W / 33 W  15 W ± 5 %  Yes (I W x 2 ea)  CB / NRTL  FCC Class "A" / CE  Yes (EU Only) / No  No  No  No  No  SuperSign CMS
Power Sound Certification OPS	Power Type Power Consumption Speaker Safety EMC EPP/EnergyStr ePEAT (US Only OPS Type Comp OPS Power Buil Content Manage Control and Mo	Smart Energy Saving  ar  b)  patible  t-In  ement Software  nitoring Software	AC 100-240 V~, 50 / 60 Hz  Built-In Power  30 W / 33 W  15 W ± 5 %  Yes (LW x 2 ea)  CB / NRTL  FCC Ctass "A" / CE  Yes (EU Only) / No  No  No  No  No  No  SuperSign CMS  SuperSign Control / Control +
Power  Sound  Certification  OPS Compatibility	Power Type Power Consumption Speaker Safety EMC -EP/EnergyStr -PEAT (US Only -OPS Type Comp -OPS Power Buil Content Manage	Smart Energy Saving  ar  b)  patible  t-In  ement Software  nitoring Software	AC 100-240 V~, 50 / 60 Hz  Built-In Power  30 W / 33 W  15 W ± 5 %  Yes (I W × 2 ea)  CB / NRTL  FCC Class "A" / CE  Yes (EU Only) / No  No  No  No  No  SuperSign CMS  SuperSign Control / Control+  Yes
Power  Sound  Certification  OPS Compatibility  Sof tware	Power Type Power Consumption Speaker Safety EMC EPP/EnergyStr ePEAT (US Only OPS Type Comp OPS Power Buil Content Manage Control and Mo	Smart Energy Saving  ar  b)  patible  t-In  ement Software  nitoring Software	AC 100-240 V~, 50 / 60 Hz  Built-In Power  30 W / 33 W  15 W ± 5 %  Yes (LW x 2 ea)  CB / NRTL  FCC Ctass "A" / CE  Yes (EU Only) / No  No  No  No  No  No  SuperSign CMS  SuperSign Control / Control +

<sup>1)</sup> Network based control 2) Compatibility may differ by equipment 3) The availability of the "Signage365Care" service differs by region.

<sup>\*</sup> Dimensions & Jack Panels (Read/Side) may differ from the above image, so please contact LG sales team to verify before ordering.