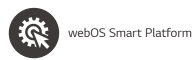
22" Signage with More Utility for Commercial Space

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.



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 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 stable operation of the client's business.

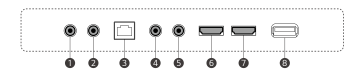


Monitoring / Fault Detection

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

538 304 100 218

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

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

SPECIFICATION

22SM3G

	Screen Size		21.5"
	Panel Technology		IPS
	Aspect Ratio		16:9
Panel	Native Resolution		1,920 x 1,080 (FHD)
	Refresh Rate		60 Hz
	Brightness (Typ.)		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.)		30,000 Hrs
	· · ·		16/7
	Operation Hours (Hours / Day)		
	Portrait / Landscape		No / Yes
	Input		HDMI (2, HDCP2.2), USB 2.0 Type A, Audio In
Connectivity	Output		-
	External Control		RS232C In (Phone-jack), RJ45 (LAN) In, IR In
Mechanical Specification	Bezel Color		Black
	Bezel Width		1 6.3 mm (Even Bezel)
	Weight (Head)		3.34 kg
	Packed Weight		4.74 kg
	Monitor Dimensions (W x H x D)		510.3 x 302.1 x 53.8 mm
	Carton Dimensions (W x H x D)		565.0 x 357.0 x 103.0 mm
	Handle		No
	VESA™ Standard Mount Interface		100 x 100 mm
		Internal Memory 8	GGB, Built-in Wi-Fi, Temperature Sensor, Local Key Operation,
Key Feature		Embedded CMS (Local Background Image (Booting ng Data Cloning, SNMP, ISM (Im	
	S	Embedded CMS (Local Background Image (Booting ng Data Cloning, SNMP, ISM (Im mart Energy Saving, PM Mode,	J. JGB, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, lage Sticking Minimization) Method, Control Manager, Crestron Connected®1), Wake on LAN, Beacon, HDMI-CEC 21, SI Server Setting, webRTC, Pro:Idiom
Key Feature Environment Conditions	Operation Tem	Embedded CMS (Local Background Image (Booting ng Data Cloning, SNMP, ISM (Im mart Energy Saving, PM Mode, perature	JOSB, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, nage Sticking Minimization) Method, Control Manager, Crestron Connected®1), Wake on LAN, Beacon, HDMI-CEC ²⁾ , SI Server Setting, webRTC, Pro:Idiom 0°C to 40°C
Environment	Operation Tem Operation Hum	Embedded CMS (Local Background Image (Booting ng Data Cloning, SNMP, ISM (Im mart Energy Saving, PM Mode, perature	USB, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, age Sticking Minimization) Method, Control Manager, Crestron Connected®1), Wake on LAN, Beacon, HDMI-CEC ²¹ , SI Server Setting, webRTC, Pro:Idiom 0°C to 40°C 10 % to 80 %
Environment	Operation Tem Operation Hum Power Supply	Embedded CMS (Local Background Image (Booting ng Data Cloning, SNMP, ISM (Im mart Energy Saving, PM Mode, perature	JOSE, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, hage Sticking Minimization) Method, Control Manager, Crestron Connected ^{®1}), Wake on LAN, Beacon, HDMI-CEC ²¹ , SI Server Setting, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V-, 50 / 60 Hz
Environment	Operation Tem Operation Hum Power Supply Power Type	Embedded CMS (Local Background Image (Booting) ng Data Cloning, SNMP, ISM (In mart Energy Saving, PM Mode, perature aidity	JOSG, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, age Sticking Minimization) Method, Control Manager, Crestron Connected®1), Wake on LAN, Beacon, HDMI-CEC ²⁷ , SI Server Setting, webRTC, Pro:Idiom O °C to 40 °C 10 % to 80 % AC 100-240 V-, 50 / 60 Hz Built-In Power
Environment Conditions	Operation Tem Operation Hum Power Supply Power Type Power	Embedded CMS (Local Background Image (Booting) ng Data Cloning, SNMP, ISM (Im mart Energy Saving, PM Mode, perature aidity	OSG, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, age Sticking Minimization) Method, Control Manager, Crestron Connected®1), Wake on LAN, Beacon, HDMI-CEC ²⁷ , SI Server Setting, webRTC, Pro:Idiom O °C to 40 °C 10 % to 80 % AC 100-240 V-, 50 / 60 Hz Built-In Power 30 W / 33 W
Environment Conditions	Operation Tem Operation Hum Power Supply Power Type Power Consumption	Embedded CMS (Local Background Image (Booting) ng Data Cloning, SNMP, ISM (In mart Energy Saving, PM Mode, perature aidity	BGB, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, lage Sticking Minimization) Method, Control Manager, Crestron Connected®1), Wake on LAN, Beacon, HDMI-CEC ² , SI Server Setting, webRTC, Pro:Idiom 0 °C to 40 °C 10 % to 80 % AC 100-240 V-, 50 / 60 Hz Built-In Power 30 W / 33 W 15 W ± 5 %
Environment Conditions	Operation Tem Operation Hum Power Supply Power Type Power Consumption Speaker	Embedded CMS (Local Background Image (Booting) ng Data Cloning, SNMP, ISM (Im mart Energy Saving, PM Mode, perature aidity	SGB, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, lage Sticking Minimization) Method, Control Manager, Crestron Connected®1), Wake on LAN, Beacon, HDMI-CEC 2 ³ , SI Server Setting, webRTC, Pro:Idiom 0 °C to 40 °C 10 % to 80 % AC 100-240 V-, 50 / 60 Hz Built-In Power 30 W / 33 W 15 W ± 5 % Yes (1 W x 2 ea)
Environment Conditions	Operation Tem Operation Hum Power Supply Power Type Power Consumption Speaker Safety	Embedded CMS (Local Background Image (Booting) ng Data Cloning, SNMP, ISM (Im mart Energy Saving, PM Mode, perature aidity	SGB, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, lage Sticking Minimization) Method, Control Manager, Crestron Connected®1), Wake on LAN, Beacon, HDMI-CEC ²⁾ , SI Server Setting, webRTC, Providiom O °C to 40 °C 10 % to 80 % 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
Environment Conditions	Operation Tem Operation Hum Power Supply Power Type Power Consumption Speaker Safety EMC	Embedded CMS (Local Background Image (Booting Data Cloning, SNMP, ISM (Im mart Energy Saving, PM Mode, perature hidity Typ. / Max. Smart Energy Saving	GSB, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, lage Sticking Minimization) Method, Control Manager, Crestron Connected®1), Wake on LAN, Beacon, HDMI-CEC ²⁾ , SI Server Setting, webRTC, Pro:Idiom O °C to 40 °C 10 % to 80 % 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
Environment Conditions Power Sound	Operation Temp Operation Hum Power Supply Power Type Power Consumption Speaker Safety EMC ErP / Energy St	Embedded CMS (Local Background Image (Booting g Data Cloning, SNMP, ISM (Im mart Energy Saving, PM Mode, perature hidity Typ. / Max. Smart Energy Saving	MSG, Bullt-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, lage Sticking Minimization) Method, Control Manager, Crestron Connected®1), Wake on LAN, Beacon, HDMI-CEC ²¹ , SI Server Setting, webRTC, Proxidiom O °C to 40 °C 10 % to 80 % 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
Environment Conditions Power Sound Certification	Operation Temp Operation Hum Power Supply Power Type Power Consumption Speaker Safety EMC ErP / Energy St ePEAT (US Onl	Embedded CMS (Local Background Image (Booting g Data Cloning, SNMP, ISM (Im mart Energy Saving, PM Mode, perature hidity Typ. / Max. Smart Energy Saving	USB, Bullt-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, lage Sticking Minimization) Method, Control Manager, Crestron Connected®1), Wake on LAN, Beacon, HDMI-CEC ²³ , SI Server Setting, webRTC, Pro:Idiom O °C to 40 °C 10 % to 80 % AC 100-240 V-, 50 / 60 Hz Built-in Power 30 W / 33 W 15 W ± 5 % Yes (1 W × 2 ea) CB / NRTL FCC Class 'A" / CE Yes (EU Only) / No No
Environment Conditions Power Sound Certification	Operation Temp Operation Hum Power Supply Power Type Power Consumption Speaker Safety EMC ErP / Energy St ePEAT (US Onl OPS Type Com	Embedded CMS (Local Background Image (Booting g Data Cloning, SNMP, ISM (Im mart Energy Saving, PM Mode, perature hidity Typ. / Max. Smart Energy Saving sarr y) patible	MSGB, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, nage Sticking Minimization) Method, Control Manager, Crestron Connected®1), Wake on LAN, Beacon, HDMI-CEC ²¹ , SI Server Setting, webRTC, Pro:Idiom O °C to 40 °C 10 % to 80 % 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
Environment Conditions Power Sound Certification	Operation Temp Operation Hum Power Supply Power Type Power Consumption Speaker Safety EMC ErP / Energy St ePEAT (US Onl OPS Type Com OPS Power Bui	Embedded CMS (Local Background Image (Booting go Data Cloning, SNMP, ISM (Im mart Energy Saving, PM Mode, perature hidity Typ. / Max. Smart Energy Saving Smart Energy Saving	GBG, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, age Sticking Minimization) Method, Control Manager, Crestron Connected ^{®1}), Wake on LAN, Beacon, HDMI-CEC ² , SI Server Setting, webRTC, Pro:Idiom O °C to 40 °C 10 % to 80 % 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
Environment Conditions Power Sound Certification OPS Compatibility	Operation Temp Operation Hum Power Supply Power Type Power Consumption Speaker Safety EMC EP/ Energy St ePEAT (US Onl OPS Type Com OPS Power Bul Content Manar	Embedded CMS (Local Background Image (Booting) ng Data Cloning, SNMP,ISM (Im mart Energy Saving, PM Mode, perature nidity Typ. / Max. Smart Energy Saving sar y) patible It In gement Software	GBG, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, nage Sticking Minimization) Method, Control Manager, Crestron Connected ^{®1}), Wake on LAN, Beacon, HDMI-CEC ² , SI Server Setting, webRTC, Pro:Idiom O °C to 40 °C 10 % to 80 % 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 SuperSign CMS
Environment Conditions Power Sound Certification OPS Compatibility Software	Operation Temp Operation Hum Power Supply Power Type Power Consumption Speaker Safety EMC ErP / Energy St ePEAT (US Onl OPS Type Com OPS Power Bui Content Mana- Control and Mc	Embedded CMS (Local Background Image (Booting) ng Data Cloning, SNMP, ISM (Im mart Energy Saving, PM Mode, perature sidity Typ. / Max. Smart Energy Saving tar y) patible lt In gement Software onitoring Software	GBG, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, nage Sticking Minimization) Method, Control Manager, Crestron Connected®11, Wake on LAN, Beacon, HDMI-CEC 21, SI Server Setting, webRTC, Pro:Idiom O °C to 40 °C 10 % to 80 % 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 SuperSign CMS SuperSign Control / Control+
Environment Conditions Power Sound Certification OPS Compatibility	Operation Temp Operation Hum Power Supply Power Type Power Consumption Speaker Safety EMC EP/ Energy St ePEAT (US Onl OPS Type Com OPS Power Bul Content Manar	Embedded CMS (Local Background Image (Booting) ng Data Cloning, SNMP, ISM (Im mart Energy Saving, PM Mode, perature sidity Typ. / Max. Smart Energy Saving tar y) patible lt In gement Software onitoring Software	MGB, Built-in Wi-Fi, Temperature Sensor, Local Key Operation, Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Logo Image, No Signal Image), PIP, PBP (2), Screen Share, Play via URL, nage Sticking Minimization) Method, Control Manager, Crestron Connected®11, Wake on LAN, Beacon, HDMI-CEC 21, SI Server Setting, webRTC, Pro:Idiom O °C to 40 °C 10 % to 80 % 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 SuperSign CMS

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





