55TC3CG-H

The 55TC3CG-H provides opportunities to engage your audience with a smooth writing experience, impressive viewing angles and vivid Ultra HD resolution. With the webOS 4.1 smart signage platform, this model can host a variety of custom and off-the-shelf solutions for wayfinding, health protocol instructions, interactive announcements, videos and advertising. You are on DECK 4

HAT TO DO RIGHT NOW

TATEROOM RESTROOM

CRUISE COMPASS

VENUES AROUND THE SHIP



High Touch Performance



Precise Touch Response

The screen accurately recognizes extremely small touch points and instantly shows a response. This means that SIs can compose GUI icons in a variety of sizes on the 55TC3CG-H-H and users can fully enjoy their touch experience with no lagging.



* Simulated images are for illustrative purposes only

/

Multi Touch with No Dead Zones

Capable of recognizing up to 40 point-touches at once, the screen provides multiple users a smooth and natural sense of touch. Unlike infrared touch screens, the 55TC3CG-H accurately detects touch points even at the corners or edges of the display. This allows a variety of touch-based customer services to be provided throughout the entire screen.



Excellent Picture Quality



Beautiful Color, Wide View

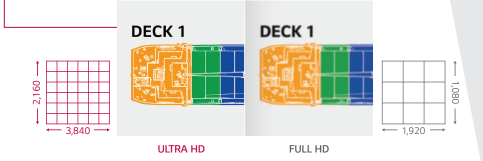
LG IPS panel features a wide viewing angle to deliver clear content regardless of where meeting participants are seated. Each pixel in the IPS panel reproduces gorgeous image colors that people can see even at extremely wide viewing angles.



Vivid Details with Ultra HD

Ultra High Definition resolution allows users to view details even when zooming in on the display, with four times higher definition than Full HD. The 55TC3CG-H ensures stable UHD video playback with HEVC (High Efficiency Video Coding).





* Simulated images are for illustrative purposes only

Product Reliability



Fewer Scratch & Shatter Proof

Touch screens in public spaces can be scratched in heavy use or even abuse situations. The 55TC3CG-H has an advanced tempered screen coating to minimize scratches. In addition, its anti-shatter glass is designed to minimize harm to the user, even in the event the product being subject to abuse.



* Simulated images are for illustrative purposes only

Conformal Coating

The product can be often unavoidably exposed to dust and water during maintenance. Conformal coating on the circuit board virtually eliminates such circumstances by protecting it against dust, iron powder, humidity, etc.

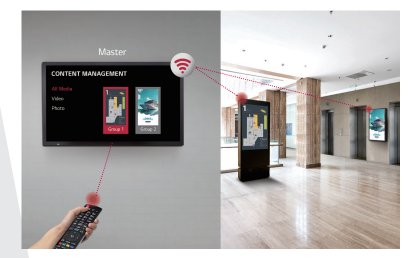


Easy Content Management



Embedded Group Manager

The embedded content management systemv allows you to edit and play content, schedule a playlist and even group and control signages via remote control, without need for a separate PC. This makes content management much easier and user-friendly.



* Simulated images are for illustrative purposes only

.

Multi Screen Mode

PBP (Picture-By-Picture) and PIP (Picture-In-Picture) enables up to two divided split screens in landscape or portrait display format enabling users to more flexibly allocate space for each content source.



High Compatibility



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. With webOS smart signage, there's no need to purchase additional software or media players.

/

OPS Player Connectivity

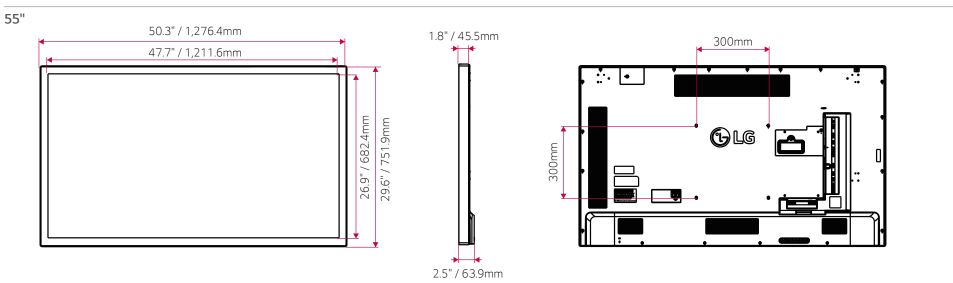
The 55TC3CG-H provides an OPS (Open Pluggable Specification) Kit to connect a third-party OPS player. Users have the flexibility to choose any media player as long as it complies with the OPS.



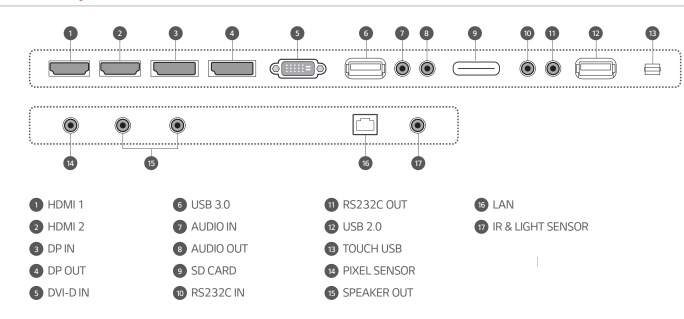


* Simulated images are for illustrative purposes only

Dimension



Connectivity



Specifica	TIONS	55TC3CG-H			55TC3CG-H
DISPLAY	Screen Size	55"		webOS Signage	Version 4.1
	Panel Technology	IPS		Local Contents Scheduling	Yes
	Back Light Type	Edge		Group Manager	Yes
	Aspect Ratio	16:9		USB Plug & Play	Yes
	Native Resolution	3840 x 2160 (UHD)		Fail over	Yes
	Refresh Rate	60 Hz	SOFTWARE FEATURES	Booting Logo Image	Yes
	Brightness	350 nits (typ)		No Signal Image	Yes
	Contrast Ratio	1100:1		RS-232C Sync	Yes
	Color gamut	NTSC 72%		Local Network Sync	Yes
	Viewing Angle(H x V)	178° X 178°		PIP	Yes
	Response Time	8ms (G to G)		PBP	Yes
	Surface Treatment (Haze)	28%		Video Tag	Yes
	Lifetime Operation	50,000 Hrs (min)		Play via URL	Yes
	Operation Hours (Hours/Day)	24/7		Screen Rotation	Yes
	Orientation	Portrait or Landscape		External Input Rotation	Yes
TOUCH PANEL	Available object size for touch	≥ 6 mm		Gapless Playback	Yes
	Reponse Time	10 ms		Tile Mode Setting	Yes
	Accuracy	$2 \text{ mm} \pm 0.2 \text{ mm}$		Setting Data Cloning	Yes
	Interface	USB 2.0		SNMP	Yes
	Protection Glass Thickness	3.2T (Anti-Glare)		ISM Method	Yes
	Protection Glass Transmission	83%		Auto Set ID	Yes
	Operating System Support	Win 8.1, Win 10, Linux (Kernel v3.0 above)		Status Mailing	Yes
	Multi touch point	Max 40 Points		Control Manager	Yes
CONNECTIVITY	HDMI	Yes (2), HDCP2.2/1.4		Crestron Inside	Yes
	DP	Yes (1), HDCP2.2/1.3		Smart Energy Saving	Yes
	RS232C IN	Yes (1)		PM mode	Yes
	RJ45(LAN)	Yes (1)			fes
	IRIN	Yes (1)		Wake on LAN	Yes
	USB	USB2.0 Type A(2)		HDMI-CEC	Yes
	DP Out	Yes (1), Input HDMI1/2/DP/OPS		SI Server Setting	Yes
	Audio Out	Yes (1)		webRTC Pro:ldiom	Yes
	Touch USB	USB2.0 Type-B (1)			
	Externel Speaker Out	Yes (60hm)			
	RS232C OUT	Yes (1)		Power Supply	AC 100-240V~, 50/60Hz
	OPS type compatible	Yes (Piggyback)		Power Supply Power Type	Built-In Power
MECHANICAL	Bezel Color	Black		Power Consumption (Typ)	105W
	Bezel Width	33.5 / 33.4 / 33.4 / 38 mm		Power Consumption (Max)	145W
	Weight	78.0 lbs / 34.5 kg		Power Consumption (Max)	
	Shipping Weight	87.7 lbs / 39.8 kg		Saving)	74W
	Monitor Dimension(W x H x D)	"50.3 x 29.6 x 1.8 in / 1276.4 x 751.9 x 44.9 mm"		Power Consumption (DPM / Power Off)	Less than 0.5W
	Shipping Dimensions (W x H x D)	"55.5 x 34.6 x 8.1 in / 1410 x 880 x 207 mm"			
	VESATM Standard Mount Interface	300 x 300		FCC (Regulatory)	FCC Class "A" (NRTL)
	Power Consumption		CERTIFICATIONS		
	(Smart Enegy Saving)	74W		ErP (Environmental)	EPA 8.0
	Power Consumption	Less than 0.5W	"LG SOFTWARE & SERVICES*"	SuperSign CMS	Yes
	(DPM / Power Off)	Less than 0.5VV		SuperSign Control / Control+	
HARDWARE FEATURES	Internal Memory	8GB (System 4GB + Available 3.6GB)		Signage365Care	Yes
	Temperature Sensor	Yes		Standard Warranty	3 Years Parts & Labor
		Yes		UPC	7 19192 64134 1
	Auto Brightness sensor		WARRANTY &	Basic Accessories	Power Cord 1.55 M*1, USB Cable (Type A-Type B) 1.8 M*1, HDMI Cable 3 M*1, User Manual, QSG, Remote Controller(include battery 2ea), RS2320
	Local Key Operation	Yes	OTHER		cable, IR Receiver , Magnet Sheet(3ea)
	Operation Temperature	"32°F to 104°F / 0°C to 40°C"		Optional Accessories	"Wall bracket(LSW350B), VESA Adapter(AM-B330S),
	Operation Humidity	10% to 80%			OPS Kit(KT-OPSF), SP-5200"

* LG SuperSign CMS, Control+ and Signage365Care are optional paid Software/Services

- ttps://www.lg.com/us/business/commercial-display
- https://www.twitter.com/LGCommDisplays
- https://www.facebook.com/LGcommercialdisplays

https://www.linkedin.com/company/lg-commercial-displays-usa https://www.youtube.com/lgcommercialdisplayusa

are trademarks or registered trademarks of their respective companies. Designs, features, and specifications are subject to change without notice. All screen images are simulated.

All rights reserved. LG and the LG logo are registered trademarks of LG Corp. All other products and brand names

Copyright 2020 [®]LG Electronics USA, Inc., 2000 Millbrook Drive Lincolnshire, IL 60069, USA.

SPEC_55TC3CG-H_122004_LR

