



Small Display for Versatile Uses

10SE3E

Convenient Maintenance



Power & Network in One Line

PoE* allows the installer to connect the power and network using a single wire. This greatly simplifies the installation and maintenance processes in locations where adding a power outlet is expensive or prohibited.



Simple Network Management

10SE3E supports SNMP*, which ensures convenient device management through network.

Display



Easy Wall Mounting

Based on VESA $^{\text{TM}}$ standards, it can be easily attached to the wall using a dedicated wall bracket without the need for additional wall mount casing.





*SNMP: Simple Network Management Protocol



Small Display for Versatile Uses

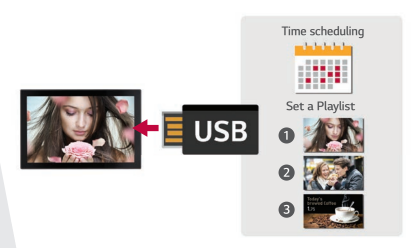
10SE3E

Content Managment



USB Content Scheduling

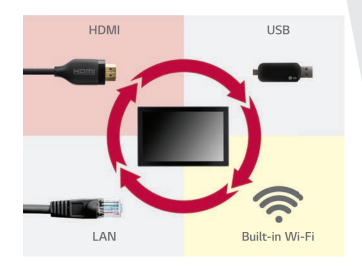
There is no need for additional server or media player connections because 10SE3E supports USB playback and scheduling. Users can set a playlist and timing for playing content using a USB.



*Supported Content Type: Video (MPEG-1/2/4, H.264, etc.), Audio (MP3, MPEG-1, AAC, HE-AAC, AC3, Dolby Digital, etc.), Image (JPEG, PNG, BMP)

A Wide Range of Interfaces

Through its diverse interfaces, users can connect signage with various sources for optimal use.



Small Display for Versatile Uses

10SE3E

User Convenience



Auto Signal Switching

The failover function enables the display detect the available input signals and automatically change the source when the current signal is disconnected. Users can prepare backup sources in case an unexpected error occurs.



Local Time Auto Setting

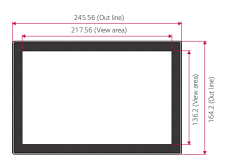
A time zone can be configured at initial installament, so that the signage display accesses the local NTP* server and automatically sets the local time.



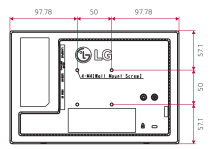
*NTP: Network Time Protocol

Dimension

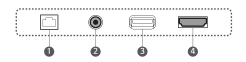
10"







Connectivity





2 DC IN

USB

4 HDMI IN



Specifications

poemica		10SE3E
PANEL	Screen Size	10"
	Panel Technology	ADS
	Aspect Ratio	16:10
	Native Resolution	1,280 x 800 (HD)
	Brightness	400 cd/m ²
	Viewing Angle (H x V)	160 x 160
	Surface Treatment	Hard Coating (2H), Low Reflection (Front Polarizer)
	Operation Hours	16 Hrs
	Orientation	Landscape & Portrait
CONNECTIVITY	Input	HDMI, USB 2.0
	Output	115/01, 035 2.0
	External Control	RJ45 In, Built-in IR In
	Bezel Color	Black
PHYSICAL SPECIFICATION	Bezel Width	14 mm (T/B/R/L, Even bezel)
		245.6 x 164.2 x 29.7 mm
	Monitor Dimension (W x H x D)	
	Weight (Head)	0.69 kg
	Carton Dimensions (W x H x D)	327 x 224 x 95 mm
	Packed Weight	1.4 kg
	VESA™ Standard Mount Interface	50 x 50 mm
SPECIAL FEATURES		Built-in Wi-Fi, USB Auto Playback, Local Contents Scheduling, Fail Over, Image Customization, Lock Mode, Tile Mode Setting (Up to 15x15), Setting Data Cloning (USB), SMMP, ISM* Mode, Energy Saving, Smart Energy Saving, Wake on LAN, HDMI-CEC
ENVIRONMENT CONDITIONS	Operation Temperature Range	0°C to 40°C
	Operation Humidity Range	10% to 80%
POWER	Power Supply	100-240V~, 50/60Hz
	Power Type	POE, Adaptor
	Power Typ.	10 W
	Consumption Max.	12 W
SOUND	Speaker	0.64 W x 1Ch (for Internal Speaker)
CERTIFICATION	Safety	UL / cUL / TUV
	EMC	FCC Class "A" / CE
	ErP / Energy Star	ErP Class "B" / NA
SOFTWARE COMPATIBILITY	Content Management Software	SuperSign CMS
	Control and Monitoring Software	SuperSign Link
ACCESSORIES	Basic	Adaptor, Manual (Web), ESG
		1 ' ' "

^{*}ISM: Image Sticking Minimization







www.lg.com/b2b

youtube.com/c/LGECommercialDisplay

f https://www.facebook.com/LGInformationDisplay/

in https://www.linkedin.com/company-beta/16235211/

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.



10SE3E