

LG 10SM3TB Small Display for Versatile Digital Signage Solutions



10" class (10.1" diagonal)





The 10SM3TB is the compact touch screen that can be used in a wide range of places, such as a price tag on supermarket shelves, near cashiers in convenience stores or as a notification board in business spaces. Also, the display offers simple and efficient power management via PoE (Power-over-Ethernet).

KEY FEATURES

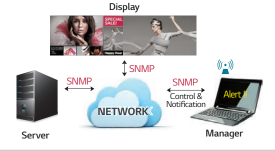
POE & LOW POWER CONSUMPTION

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



SIMPLE NETWORK MANAGEMENT PROTOCOL

SNMP support ensures convenient network management.



BEACON CONVENIENT SUPPORT

With BEACON and Bluetooth Low Energy (BLE) supported by SM3TB, retail stores can provide coupons and information in real-time.



MIRRORING

Content sharing is convenient through a Wi-Fi network.



SoftAp

The SM3TB with SoftAp software can operate as a wireless access point for mobile devices.



BUILT-IN TOUCH

Interactive process between users and displays with builtin touch, creates informative and lively user experience.



SUPPORT FOR ANDROID ENVIRONMENT

The application which can be operated on the screen with customers can be developed and used based on Android OS.



5.9GB Internal Memory + SD Card

With 5.9GB of internal memory and an additional SD card slot, you can play a sufficient amount of content within the internal memory or additional storage.





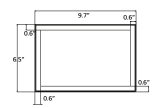
10SM3TB

▶ 10SM3TB 10" class (10.1" diagonal)

Small Display for Versatile Digital Signage Solutions

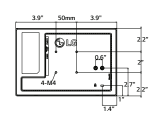
PANEL	MODEL	10SM3TB
	Screen Size	10 (10.1")
	Panel Technology	ADS
	Aspect Ratio	16:9
	Native Resolution	1,280 x 800 (HD)
	Brightness	Module : 450cd/m2, SET : 400cd/m2 (W/Touch)
	Contrast Ratio	900:1
	Dynamic CR	No
	Viewing Angle (H x V)	160 x 160
	Surface Treatment	Hard Coating, 2H, Low Reflection (Front Polarizer)
	Guaranteed Operating Hour	16 Hours
	Orientation	Portrait & Landscape
CONNECTIVITY	Input	USB, SD Card
	Output	No
	External Control	RJ45
CABINET	Bezel Color	Black
	Bezel Width	14mm (Top / Right / Left / Bottom)
	(W x H x D)	9.7" x 6.5" x 1.2"
	Weight	1.4lbs
	Carton (W x H x D)	12.9" x 8.8" x 3.7"
	Carton Weight	2.3lbs
	VESA™ Compatible	50mm x 50mm
SPECIAL FEATURES		Key Operation (Home, Power Key Operation), DPM Select, File Play with USB, Wi-Fi Built-in, Local Time Auto Setting, Wake on LAN, Password Change, BEACON, Internal Memory (System 0.15GB + Free 5.7GB), K-Slot
ENVIRONMENTAL CONDITIONS	Operating Temperature Range	32 °F to 104 °F
	Operating Humidity Range	10 % to 90 %
POWER	Power Supply	100-240V-, 50/60Hz
	Power Type	Built-in Power, Adaptor
	Power Switch	Power/Home
	Power Consumption (Typical)	10W
AUDIO	Audio Power	1W (1W x 1Ch) for Internal Speaker
CERTIFICATION	Safety / EMC / ErP / Energy Star	UL / cUL / TUV / FCC Class "A" / CE / Yes / Yes (Energy Star 6.0)
ACCESSORIES	Basic	Adaptor, Manual (Web), ESG
	Optional	No
WARRANTY		3-Year Limited Warranty Parts/Labor/Backlight Extended warranty options are also available
OTHER		

DIMENSIONS



LGsolutions.com















LG Electronics U.S.A., Inc. HE B2B Division 2000 Millbrook Drive Lincolnshire, IL 60069

Customer Service: 888.865.3026 www.LGsolutions.com/support

Contact your LG Regional Sales Representative: Channel: 800.897.8871 Hospitality: 800.228.1236 E-mail: info@LGsolutions.com

LG_SPEC_10SM3TB_081522_PR

All screen images are simulated. Dimensions and weights are approximate. Design, specifications, and features subject to change without notice.

@ Copyright 2015 LG Electronics USA, Inc. All Rights Reserved. "LG Life's Good" is a registered trademark of LG Corp.

ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency. In Plane Switching is a trademark of LG Philips LCD Ltd. VESA is a trademark of Video Electronics Standards Association. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

All other product and brand names are trademarks or registered trademarks of their respective companies.



