Choose the ideal display for your business environment with reliable 24/7 operation



Highlights

- Dependable for continuous commercial operation.
 Meet a wide range of business uses 24hours/7days through an advanced, professional-grade display.
- Adaptable for various business needs. Enjoy
 professional-grade displays equipped with standard
 D-Series design in various sizes in between 32" and 75"
 and optional color bezels.
- Rich content delivery through a Quad Core processor.
 Easily manage a vast range of dynamic content with various content display features, enhanced 8GB memory storage and 3rd Generation Samsung SMART Signage Platform (SSSP) featuring a built-in media player and expanded connectivity.
- Streamline content management. Gain advanced content manageability while reducing Total Cost of Ownership (TCO) through MagicInfo S3.
- Easy and efficient display configuration. Conveniently and economically operate and maintain multiple displays with Daisy Chain configuration, Magic Clone and Auto Source Switching

Enhance sales and transform business operation with stunning and efficient displays

Today's companies are leveraging innovative digital displays to communicate with customers and present business information. Digital signage is an effective way for retailers to promote products, unify brand identity and increase traffic. Businesses now commonly use digital signage to dynamically connect with clients, staff and visitors. When seeking digital signage solutions, today's companies look for displays that are versatile, cost-efficient, easy to connect, install and control, and reliable during long, continuous operation.

Samsung DME Series SMART Signage provides powerful 24/7 performance and high-quality, clear images in a sleek and professional design with competitive cost. Businesses and retail establishments can connect the displays in various configurations with expanded connectivity options. Plus, when it comes to installation, usage and maintenance, the displays offer myriad connection options, straightforward control and economical usage. Companies can choose from a range of sizes and customize the displays' appearance with attractive bezel color options to suit any working or display environment. DME Series 65" and 75" models are well-suited for corporate meeting room usage. And, even with their powerful performance and features, DME Series displays are available at a competitive price.



Rely on brilliant 24/7 operation for a wide range of business environments and purposes

Enrich and support virtually any business usage with stunning and dependable 24/7 operation

DME Series displays deliver professional-grade brightness, reliable 24/7 operation and various sizing and appearance options to suit myriad environments. These attributes make DME Series the smart choice for virtually any business, more specifically QSR and Retail-chain retail establishment. The displays' high 450 nit brightness and 2% haze support crystal clear image quality for promotions and information that captivate viewers. Exceptional durability for extended 24/7 usage ensures that your business messages are conveyed with impact even in distant multiple locations.

Plus, DME Series displays' wide array of sizing options meet various business needs while enhancing your messaging space with a chic and streamlined appearance. For convenient and efficient mechanical compatibility, DME Series displays maintain the same stunning design as previous Samsung D-Series SMART Signage. To further elevate business décor, the displays feature slim and elegant black hairline decobezels or white deco-bezels.* A flexible, tag-type spacer with a logo is designed for either portrait or landscape installations to create a polished, professional look in any space.

*Note: The black hairline bezel and the white bezel are offered as optional features.

Mode	Environment	Usage Scenarios
Retail chain and QSR	24/7 operation of multiple display management	Display promotional and informational messages for long operational hours in multiple locations
Shop and Mall	Bright environment with many lights	Present rich colors and detailed textures for product promotions
Office and School	Indoor environment with normal lights	Display sharp text for information announcements and moving videos for brand promotions
Terminal and Station	The brightest environment (outdoor)	Show updated timetable text and video advertisements
Videowall	Multi-display	Use in various ways within videowall environments









Figure 1. Extensive usage in virtually any business environment



Immerse audiences in business messaging with high performance and expanded connectivity

Meet growing business demands with powerful performance and flexible connections

3rd Generation Samsung SMART Signage Platform (SSSP)

3rd Generation SSSP enables immersive and effective content delivery from an integrated hardware and software solution featuring a media player embedded inside DME Series displays as a powerful Quad Core System on Chip (SoC). The platform streamlines digital signage configuration and management by eliminating the need for an additional PC unit. In addition, 3rd Generation SSSP features 8GB storage capacity for adaptability and convenient, easy usage. The result is an uncluttered and simplified digital signage configuration that delivers rich, high-resolution media content, enhances operational efficiency and lowers Total Cost of Operation (TCO).

3rd Generation SSSP

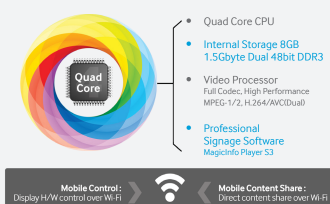


Figure 2. 3rd Generation SSSP robust capabilities

Wide array of connectivity options

DME Series displays deliver a broad range of digital content with powerful connectivity options. Expanded connectivity is available through two HDMI ports.* Also, the DVI-port can be utilized as an additional HDMI port with a DVI-to-HDMI adapter.

*2HDMI port connectivity may vary by screen sizes and geography

Easily and simply manage a rich array of content while reducing TCO

Streamlined display and content management

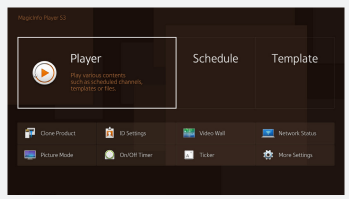
DME Series 3rd Generation SSSP helps businesses boost revenues with professionally polished content created through an embedded content management solution, MagicInfo S3. Along with widgets and stickers, the solution provides six types of free fonts in 23 styles. New MagicInfo S3 eliminates single-font formatting limitations with the upgraded ability to select from various free fonts or add user-selected fonts. For convenient and straightforward content changes, users can deliver messages in a stamp format, along with preset or user-generated, text-editable stickers to update promotional information and price tags. Content can be enriched through eye-catching transitions with Dynamic Effect, a feature that enables slideshow-type effects, such as fade, fly-on and zoom. Plus, a drag-and-drop widget solution can be used to simply add widgets such as AccuWeather®, which displays a 1-day and 1-week weather for the ultimate in professional content presentation.

Easy, economical startup and operation

A newly designed Home Menu UI displays frequently used functions in a new, large-button matrix design for heightened efficiency and productivity. Users can generate content more easily and conveniently than ever with the Home Menu's newly designed templates for various vertical markets including grocery stores, QSRs, terminals and lobbies. Businesses can leverage these sharp, professional template layouts to produce and design content in either portrait or landscape orientation. And, the Home Menu can transform into a touch-activated user experience with the addition of an optional Touch Overlay.



Continuously captivate audiences while streamlining management and cutting costs





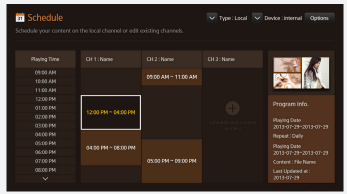




Figure 3. Various functionalities of MagicInfo S3

Artistic Daisy Chain Daisy Chain for multiple displays

Businesses can easily enthrall audiences with unique, eyecatching content displayed simultaneously on multiple screens using Daisy Chain configuration capabilities. Up to 100 displays can be conveniently connected through DP Loop Out to present identical content and engage a large number of viewers.

Magic Clone for simplified installation

The installation of multiple displays is greatly simplified with time-saving Magic Clone, which allows users to save setting information (such as brightness, contrast and so on) from one display and then replicate it to other displays with a USB device.

Auto Source Switching

By automatically switching to alternate active sources when a currently active source goes offline, Auto Source Switching keeps the displays functioning continuously, even when issues arise.

Energy-efficient usage

Easy display operation through remote or USB devices, or through Wi-Fi, along with simplified maintenance and powersaving features help to conserve resources and provide a powerful means of reducing TCO. The displays can be conveniently and readily controlled from a Note PC, tablet or smartphone* application** with a Wi-Fi- connection. SoC players can be controlled in real-time through a network for efficient mobile management. Plus, reduced power consumption, minimal heat emission compared to the previous DMD Series, and an energy-efficient design make these displays cost-efficient for business use.

- * Compatible with
- Mobile devices with Android™ (4.4.2 or above)
- Mobile devices with iOS® (8.0 or above)
- ** MagicInfo Express Content Creator 2.0
- Downloadable in Google Play™ store and Apple App StoreSM

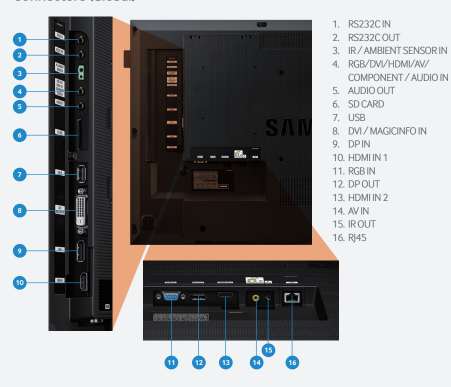


DME

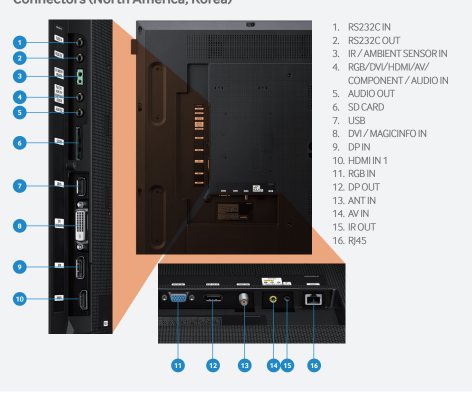
32"/40"/48"/55"/65"/75"



Connectors (Global)



Connectors (North America, Korea)



Specifications

			DM32E	DM40E	DM48E	DM55E	DM65E	DM75E			
	Diagonal Size		32"	40"	48"	55"	65"	75"			
	Туре			60Hz D-LED BLU							
	Resolution	***************************************		•	1,920 x 1	,080 (16:9)		•			
	Pixel Pitch (mm/in.)	••••	0.12 x 0.36	0.15 x 0.46	0.18 x 0.54	0.21 x 0.63	0.24 x 0.74	0.28 x 0.85			
	T IXOT TOTT (THIT/THI.)		(0.004 x 0.014)	(0.006 x 0.018)	(0.007 x 0.021)	(0.008 x 0.024)	(0.009 x 0.029)	(0.01 x 0.03)			
_	Active Display Area (mi	m/in.)	698.4 x 392.8 (27.4 x 15.4)	885.6 x 498.1 (34.8 x 19.6)	1,054.0 x 592.9 (41.4 x 23.3)	1,209.6 x 680.4 (47.6 x 26.7)	1,428 x 804.5 (56.2 x 31.6)	1,650.2 x 928.0 (64.9 x 36.5)			
Panel	Brightness(Typ.)		400nit	(04.0 X 19.0)	(41.4 X 20.0)	450nit	(30.2 x 31.0)	(04.9 x 30.3)			
	Contrast Ratio(Typ.)		5,000:1 4,000:1 5,000:1								
	Viewing Angle(H/V)		178:178								
	Response Time(G-to-G	<u>.</u>	8ms 6ms 6.5ms 4ms								
	Display Colors	7			10hit Ditherin	<u> </u>	0.01110	1110			
	Color Gamut		10bit Dithering - 1.07Billion 72%								
	Dynamic C/R					000:1					
	H-Scanning Frequency	·····		•	•	31kHZ					
Display	V-Scanning Frequency			•••••	•						
	Maximum Pixel Freque		48 ~ 75HZ 148.5MHz								
Sound	Speaker Type Built in Speaker (10V x 1) Built in Speaker (10V x 1)						⊦ 10W)				
	INPUT	RGB	Analog D-SUB, DVI-D (HDMI Common)	Analog D-SUB, DVI-D(HDMI® Common), DisplayPort® 1.2							
		VIDEO	HDMI1 Component (CVBS Common) HDMI1, HDMI2(except KR, NA) Component(CVBS Common)								
		AUDIO	Stereo mini Jack								
		USB	USB 2.0 x 1								
Connectivity		RGB	N/A			DP1.2(Loop-out)					
	OLITPLIT.	VIDEO	N/A								
	OUTPUT	AUDIO	Stereo mini Jack								
		Power Out	N/A								
	EXTERNAL CONTROL		RS232C(in/out) thru stereo jack, RJ45								
	EXTERNAL SENSOR		IR, Ambient Light								
	Type		Internal								
	Power Supply		AC 100 - 240 V~ (+/- 10 %), 50/60 Hz								
	Power Consumption	Max[W/h]	77	121	132	176	264	308			
Power		Typical[W/h]	W/W: 55, US: 30,	W/W: 81, US:44,	W/W: 94, US: 50,	W/W: 130, US: 65,	W/W: 200, US: 110,	W/W: 230, US: 11			
		BTU(Max)	KOR: 57 262.57	KOR: 85 412.61	KOR: 96 450.12	KOR: 129 600.16	KR: 200 900.24	KR: 232 1050.28			
		Sleep mode	202.31	712.01	<u> </u>	<u> </u>	300.24	1000.20			
		Off mode	less than 0.5W								
			721.4 x 420.3 x 49.9	906.6 x 524.7 x 49.9	,	1,230.6 x 706.9 x 49.9	1,467.4 x 848.0 x 55.9	1,676.2 x 959.5 x 57.			
	Dimension (mm/in)	Set	(28.3 x 16.5 x 1.9)	(35.6 x 20.6 x 1.9)	(42.3 x 24.3 x 1.9)	(48.4 x 27.7 x 1.9)	(57.7 x 33.3 x 2.2)	(65.9 x 37.7 x 2.2)			
	Dimension (mm/in.)	Package	815 x 491 x 132	1,012 x 605 x 138	1,185 x 715 x 148	1,348 x 810 x 148	1,600 x 980 x 217	1,810 x 1,085 x 25			
		····•	(32.0 x 19.3 x 5.1)	(39.8 x 23.8 x 5.4)	(46.6 x 28.1 x 5.8)	(53.0 x 31.8 x 5.8)	(62.9 x 38.5 x 8.5)	(71.2 x 42.7 x 9.8)			
	Weight (kg/lbs)	Set	4.8 (10.6)	7.5 (16.5)	11.1 (24.4)	15.4 (33.9)	27.4 (60.4)	34.1 (75.1)			
Mechanical Spec	Package		5.9 (13)	9.1 (20)	14 (30)	19.5 (42)	35.4 (78)	44.1 (97.2)			
	VESA Mount (mm)		200 x 200 400 x 400								
	Protection Glass	.	N/A								
	Stand Type		Foot Stand (Optional)								
	Media Player Option Ty	/pe	Embedded, SBB(Not Attachable)	Em	nbedded, SBB(Attacha	Embedded, SBB(Attachable), PIM(Attachable)					
	Bezel Width (mm/in.) T	op/Side	10.5 (0.4)	9.5 (0.3) 18 (0.7)			18 (0.7)	12 (0.4)			
	Bezel Width (mm/in.) B	ottom	15 (0.5)		15 (0.5)		23.5 (0.9)	17.3 (0.6)			



Specifications

			DM32E	DM40E	DM48E	DM55E	DM65E	DM75E		
Operation	Operating Temperature		0°C ~ 40°C							
	Humidity		10~80%							
	Key		Slim & Light SMART Signaç	ge with Built-	in MagicInfo	o Player S3				
	Special	H/W	Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 1), WiFi Module Embedded, SD Card Slot, Tuner(only for NA, KR)							
		S/W	Magic Clone(to USB), Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play, PIP/PBP, Image Rotation, Button Lock, Built In MagicInfo Player S3, Firmware Update by Network, SMART Signage New Home Screen, Predefined Template for Vertical Usage, Multi Channel, Mobile Control, Event Schedule, Backup Player, PC-less Touch, MagicPresenter	Magic Clone(to USB), Auto Source Switching & Recovery, RS232C/RJ45 MDC,Plug and Play, PIP/PBP, Image Rotation, Button Lock, DP 1.2 Digital Dais Chain(HDCP Support), Built In MagicInfo Player S3, Firmware Update by Network, SMART Signage New Home Screen, PC-less VideoWall, Predefined Templar for Vertical Usage, Multi Channel, Mobile Control, Event Schedule, Backup Player, PC-less Touch						
	Internal Player (Embedded H/W)	Processor	Cortex®-A9 1GHz Quad Core CPU							
Feature		On-Chip Cache	L1 (I/D) : 32KB / 32KB							
		Memory	L2 (Unified) : 1MB							
		Clock Speed	1GHz CPU Quad							
		Main Memory Interface	1.5GB Dual 48bit DDR3-933 (1,866MHz)							
			2D & 3D							
		Graphics	- Up to 1,920 x 1,080. 32bpp							
		Ctorogo	- Supports OpenGL ES®							
		Storage	8GB (2.65GB Occupied by O/S, 5.35GB Available) Video Decoder							
			video Decoder - MPEG-1/2, H.264/AVC (Dual)							
		Multimedia	- VC-1, JPEG, PNG,VP8							
		mannoala	Audio DSP (Decoder)							
			- AC3 (DD), MPEG, DTS and etc.							
		IO Ports	USB 2.0							
		Operating System	n Linux®							



Specifications

			DM32E	DM40E	DM48E	DM55E	DM65E	DM75E		
			CB (Europe) : IEC60950-1/EN60950-1 CCC (China) : GB4943.1-2011					CB (Europe) : IEC60950-1/ EN60950-1 CCC (China) : GB4943.1-2011 PSB (Singapore) :		
Certification	Safety		PSB (Singapore): PSB+IEC60950-1 NOM (Mexico): NOM-001-SCFI-1993 IRAM (Argentina): IRAM+IEC60950-1 SASO (Saudi Arabia): SASO+IEC60950-1 BIS(India): IEC60950-1 / IS13252 NOM(Mexico) Tuner: NOM-001- SCFI-1993, Tunerless: NOM-019-SCFI-1998 KC(Korea): K 60950-1 EAC(Russia): EAC+IEC60950-1 INMETRO(Brazil): INMETRO+IEC60950-1 BSMI(Taiwan): BSMI+IEC60950-1 RCM(Australia): IEC60950-1/AS/NZS 60950-1 CSA (Canada): cUL UL(USA): cUL60950-1 TUV (Germany): CE NEMKO (Norway): CE	CB (Europe): IEC60950-1/EN60950-1 UL(USA): cUL60950-1 NOM (Mexico): CCC (Chipa): GB4943 1-2011						
	EMC		NEMKO (Norway) : CE							
	Environment		ENERGY S		N/A					
	Included		Quick Setup Guide, Regulatory Guide, Remote Controller, Batteries, RS232C(II (M4L		Quick Setup Guide, Regulatory Guide, Warranty Card, D-Sub cable, Power Cord, Remote Controller, Batteries, RS232C(IN) adapter, Cover-Jack					
Accessories		Stand	STN-L3240E	STN-L4655EE		1655EE	STN- L6500E	STN-L7585F		
	Optional	Mount	WMN4270SD, WMN450MD, WMN250MD WMN250MD, WMN450MD, WMN250MD, WMN250MD, WMN4675MD					L6500E (New Stand) WMN4675MD, WMN4277SD, WMN6575SD		
		Specialty	CML400D (Ceiling Mount)	(Ceiling Mount)						
	CPU									
	N/B									
	S/B									
	GPU									
Media	FDM/HDD						SPR (Optional)			
Player	Memory		SBB (Optional)				SBB (Optional), PIM (Optional)			
,	Ethernet									
	Linoriot	USB								
	Connectivity	JUD								
	Connectivity	Output								
	Connectivity	Output Others								



Legal and additional information

About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. inspires the world and shapes the future with transformative ideas and technologies, redefining the worlds of TVs, smartphones, wearable devices, tablets, cameras, digital appliances, printers, medical equipment, network systems, and semiconductor and LED solutions. We are also leading in the Internet of Things space through, among others, our Smart Home and Digital Health initiatives. We employ 307,000 people across 84 countries with annual sales of US \$196 billion. To discover more, please visit our official website at www.samsung.com and our official blog at global.samsungtomorrow.com

For more information

For more information about Samsung DME Series SMART Signage, visit www.samsung.com or www.samsung.com/displaysolutions.



Scan this code with your Smart Phone to download our Mobile Brochure App.

Copyright © 2015 Samsung Electronics Co., Ltd. All rights reserved. Samsung is a registered trademarks of Samsung Electronics Co., Ltd. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data were deemed correct at time of creation. Samsung is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.

Google Play is a trademark of Google, Inc.

Apple App Store is a service mark of Apple, Inc.

AccuWeather is a registered trademark of AccuWeather, Inc.

HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing, LLC in the United States and other countries

ARM and Cortex are trademarks or registered trademarks of ARM Ltd. or its subsidiaries

Linux is a registered trademark of Linus Torvalds.

OpenGL ES is a trademark of Silicon Graphics, Inc. in the United States and/ or other countries worldwide.

DisplayPort is a registered trademark of the Video Electronics Standards Association.

ENERGY STAR is a registered trademark of the U.S. government.

Samsung Electronics Co., Ltd. 129 Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do 443-742, Korea

www.samsung.com

2015-08



NOTE



NOTE



