

Samsung SMART Signage SHF Series Stretched Display

Engage customers with powerful content in a slim, versatile package

Highlights

- New widescreen 16:4.5 stretched display
- Provide excellent visibility in any lighting condition
- Allow display flexibility and customize content from portrait to landscape
- Manage and display content easily with DP Loop out and USB playback
- Captivate your audience with rich vibrant content even in the tightest spaces

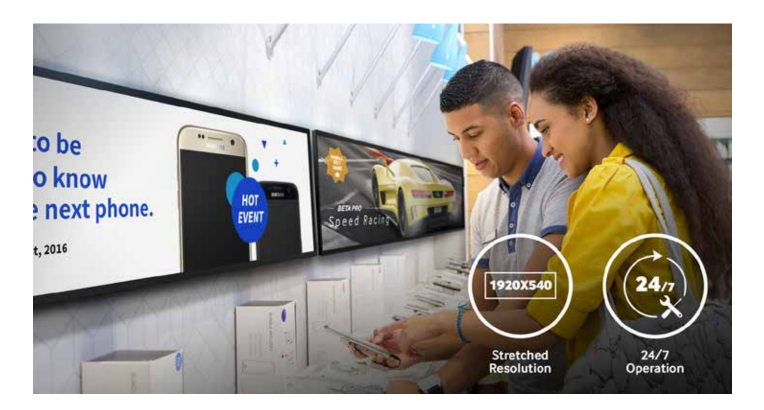
Samsung SHF Series Stretched Displays offer a 16:4.5 stretched format to enable space-conscious retailers to deliver the right information that fits the needs of customers making purchasing decisions. Samsung SHF displays create a more convenient shopping experience that encourages new sales opportunities. The ability to position the display in either portrait or landscape mode enables versatile, customizable content to be displayed without any sacrifices. Even in restricted spaces, such as store shelves or low ceiling interiors, Samsung SHF Series stretched displays with high brightness and non-glare panels boast eye-catching effect without obstructing movement of human traffic. With the capability to operate continuously 24/7, and the ability to connect multiple displays over a daisy chain, Samsung SHF Series displays offer a versatile signage solution to meet any need.



Maximize space and optimize content with Samsung SMART Signage solutions

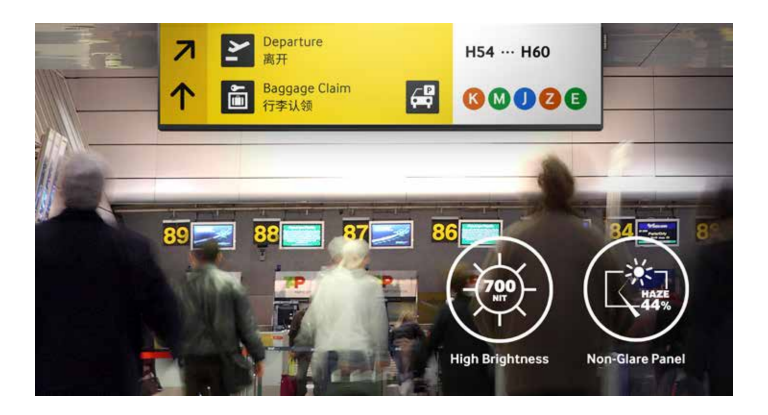
Digital signage today needs to be versatile and cost effective with an emphasis on maximizing space efficiency. There has been an increasing need to utilize niche spaces with effective signage solutions. Samsung SHF Series displays, with 16:4.5 wide screen stretched display offer the ability to effectively communicate information in small, narrow spaces such as store shelves, ceilings, and corridors. When used in a 24/7 transportation environment, Samsung SMART Signage SHF Series displays are an invaluable asset in keeping travelers apprised of changing schedules providing clear, easy to read, vibrant information that can be consumed at a glance.

In retail environments, SHF Series displays offer unique opportunities to promote products or entice customers with product information using minimal amount of space. With the capability of continuous 24/7 non-stop operation, you can rest assured that customer attention will be at an all time high.



Deliver sharp images in various lighting conditions

Samsung SMART Signage SHF Series displays deliver vibrant, realistic images offering an unparalleled visual experience. Featuring brightness levels of up to 700 nit, these displays deliver the clearest, richest images regardless of lighting conditions. SHF Series displays excel in situations with strong light where glare may present an issue. With a non-glare (44% haze) panel, you can rest assured that your content will not be obstructed by lighting conditions outside of your control, and you can be confident that your content will look great anywhere.



Customize content from portrait to landscape and display with simplicity

Samsung SHF Series displays offer pivoting capability along with image rotation software that can change image orientation from portrait to landscape for greater display flexibility. Images do not require rotation in image editing software to make them appear correctly in a different orientation as this capability is handled automatically within the display. The 16:4.5 wide screen format enables you to create a rich interactive experience in a multitude of ways in a variety of spaces. Content is fully optimized and the display allows for greater flexibility since it can accommodate for content in any orientation. Easily deliver vibrant, realistic images with ease and simplicity. On playing contents of 540x1920 size, pivot mode makes it optimal.



Maximize viewer engagement in a minimum amount of space

Samsung SHF Series displays feature a slim profile with a depth of only 39.9 mm which allows you to maximize available space. This enables the display to be installed in areas where space is limited and allows content to blend seamlessly with the environment in a slim, light, design with reduced power consumption for lower operation costs.

A slim bezel design of only 13.9 mm (T/B) and 7.5 mm (L/R) allows for fewer distractions in the content and allows your message to shine in a clear, un-interrupted way.



Daisy chain multiple displays without the need for additional equipment

Due to the relative novelty of UHD in commercial display settings, few media players currently offer support for UHD streaming. To meet this demand, Samsung launched an optional UHD-capable SBB, which can attach to the back of the QMF Series. The simple installation of this SBB eliminates unnecessary wire clutter and also removes the need to create separate housing for the media player.



Specifications

• SHF(37")





Connectors



- 1. DVI/RGB/MAGICINFO IN
- 2. HDMI IN
- 3. DPIN
- 4. DAISY CHAIN
- 5. RJ45
- 6. RS232C IN
- 7. RS232C OUT
- 8. IR IN
- 9. IR OUT
- 10. AUDIO IN
- 11. AUDIO OUT
- 12. USB

Specifications SHF (37")

Specifications

	Mode	l	SH37F		
	Diagonal Size		37"		
	Туре		60Hz E-LED BLU		
	Resolution		1920x540 (16:4.5)		
	Pixel Pitch(mm)		0.4686(H) x 0.4686(V)		
	Active Display Area(mm)		899.712(H) x 253.044(V)		
	Brightness(Typ.)		700nit		
Panel	Contrast Ratio(Typ.)		4000:1		
	Viewing Angle(H/V)		178:178		
	Response Time(G-to-G)		16ms		
	Display Colors		8bit - 16.7M		
	Color Gamut		72%		
	Operation Hour		24/7		
	Haze		44%		
	Dynamic C/R		TBD		
Disalan	H-Scanning Frequency		54 ~ 69.75kHZ		
Display	V-Scanning Frequency		48 ~ 62HZ		
	Maximum Pix	el Frequency	148.5MHz		
Sound	SpeakerType		N/A		
		RGB	DVI-I, Display Port 1.2		
	IN IDIJE	VIDEO	HDMI		
	INPUT	AUDIO	Stereo mini Jack		
		USB	USB 2.0 x1		
	OUTPUT	RGB	DP1.2(Loop-out)		
Connectivity		VIDEO	N/A		
		AUDIO	Stereo mini Jack		
		Power Out	N/A		
	EXTERNAL CONTROL		RS232C(in/out) thru Stereo mini Jack, RJ45		
	EXTERNAL SE	NSOR	IR		
	Tuner		N/A		
	Туре		Internal		
	Power Supply		AC 100 - 240 V~ (+/-10 %), 50/60 Hz		
		Max[W/h]	24.2W		
Power	Power Consumption	Typical[W/h]	18.2W(EU), 19W(E/S)		
		BTU(Max)	82.5W		
		Sleep mode	less than 0.5W		
		Off mode	less than 0.5W		

Specifications SHF (37")

Specifications

Model			SH37F		
Mechanical Spec	Dimension	Set	915.8 x 281.1 x 39.9		
	(mm)	Package	1102 X 122 X 369		
		Set	6.6kg		
	Weight (kg)	Package	TBD		
	VESA Mount		400*200mm		
	Protection Glass		N/A		
	Stand Type		Foot Stand (Optional)		
	Bezel Width (mm)		5.7 (Side), 12 (Top/Bottom)		
	Operating Temperature		0°C~ 40°C		
Operation	Humidity		10~80%		
	Key		Slim & Light LFD with Built-in MagicInfo Player S3, SSSP 3.0		
		H/W			
	Special	S/W			
		Processor	Cortex-A91GHz Quad Core CPU		
		On-Chip Cache Memory	L1 (I/D) : 32KB / 32KB , L2 (Unified) : 1MB		
		Clock Speed	1GHz CPU Quad		
	Internal Player (Embedded H/W)	Main Memory Interface	1.5GB / Dual 48bit DDR3-933 (1866MHz)		
Feature		Graphics	2D & 3D Graphics Engine - Up to 1920x1080. 32bpp - Supports OpenGL ES		
		Storage (FDM)	8GB (2GB Occupied by O/S, 6GB Available,)		
		Multimedia	Video Decoder - MPEG-1/2, H.264/AVC (Dual) - VC-1, JPEG, PNG,VP8 Audio DSP (Decoder) - AC3 (DD), MPEG, DTS and etc.		
		IO Ports	USB 2.0		
		Operating System	Samsung Proprietary OS(VDLinux)		
Certification	Safety		CB (Europe): IEC60950-1/EN60950-1, CCC (China): GB4943.1-2011 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 UL(USA): cUL60950-1, CSA (Canada): cUL, TUV (Germany): CE, NEMKO (Norway): CE		
	ЕМС		FCC (USA) Part 15, Subpart B Class A CE (Europe): EN55022:2006+A1:2007 / EN55024:1998+A1:2001+A2:2003 VCCI (Japan): VCCI V-3 /2010.04 Class A KCC/EK (Korea): Tuner: KN13 / KN20 / Tunerless: KN22 / KN24 BSMI (Taiwan): CNS13438 (ITE EMI) Class A / CNS13439 (AV EMI) / CNS14409 (AV EMS) / CNS14972 (Digital) C-Tick (Australia): AS/NZS CISPR22:2009 CCC(China): GB9254-2008 / GB17625.1-2012 GOST(Russia/CIS): GOST R 51317 Series / GOST 22505-97 / EN55022:2006+A1:2007 / EN55024:1998+A1:2001+A2:2003		
	Environment				
	Included		QSG, Warranty Card, Regulatory Guide, Power Cord, Batteries, Remote Control, RS232C(IN) adaptor, Screw, External remote control sensor, Cover-Jack		
Accessories		Stand	N/A		
	Optional	Mount	N/A		
		Specialty	N/A		
		Media Player	SBB(Not attachable)		

K	L		т	
17	V.	U		ㄷ.

About Samsung

Samsung Electronics Co., Ltd. inspires the world and shapes the future with transformative ideas and technologies. The company is redefining the worlds of TVs, smartphones, wearable devices, tablets, cameras, digital appliances, printers, medical equipment, network systems, and semiconductor and LED solutions. For the latest news, please visit the Samsung Newsroom at news.samsung.com.

For more information

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

Copyright © 2016 Samsung Electronics Co. Ltd. All rights reserved. Samsung is a registered trademark 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.

Windows is either registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Android is a trademark of Google Inc.

 \mbox{Mac} and iOS are trademarks of Apple Inc., registered in the U.S. and other countries.

iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Samsung Electronics Co., Ltd. 416, Maetan 3-dong, Yeongtong-gu Suwon-si, Gyeonggi-do 443-772, Korea

www.samsung.com

2016-08



