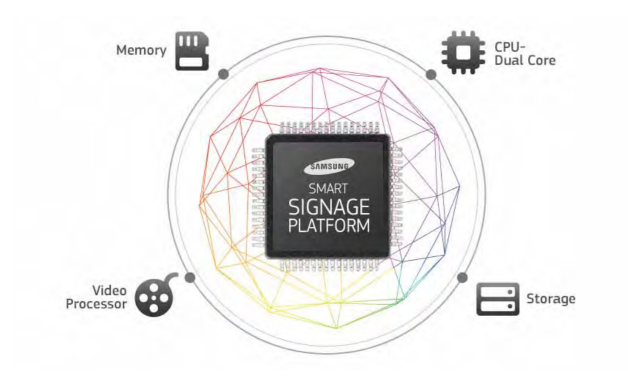


Solutions for Business
2013 Product Range Brochure





### Simplify Your Message and Your Business.

The Samsung SMART Signage Platform is the quick and easy way to deploy and manage digital signage within your business. The game-changing platform embeds a media player and management software within Samsung large format displays, making it easier than ever for any business to run dynamic multimedia content on standalone or network displays. Because everything is built-in, there is no need for a PC or external media player, saving you time and money.

The Samsung Developer Kit (SDK) brings additional opportunities for digital signage experts and their customers. Integrators and content providers can use it to modify their own solutions for the Samsung SMART Signage Platform or to provide customised solutions to meet a specific business need. Whether you produce the content yourself or get others to do it for you, Samsung's new platform makes the process seamless.

All of our screens are available with 3 year on-site warranty.

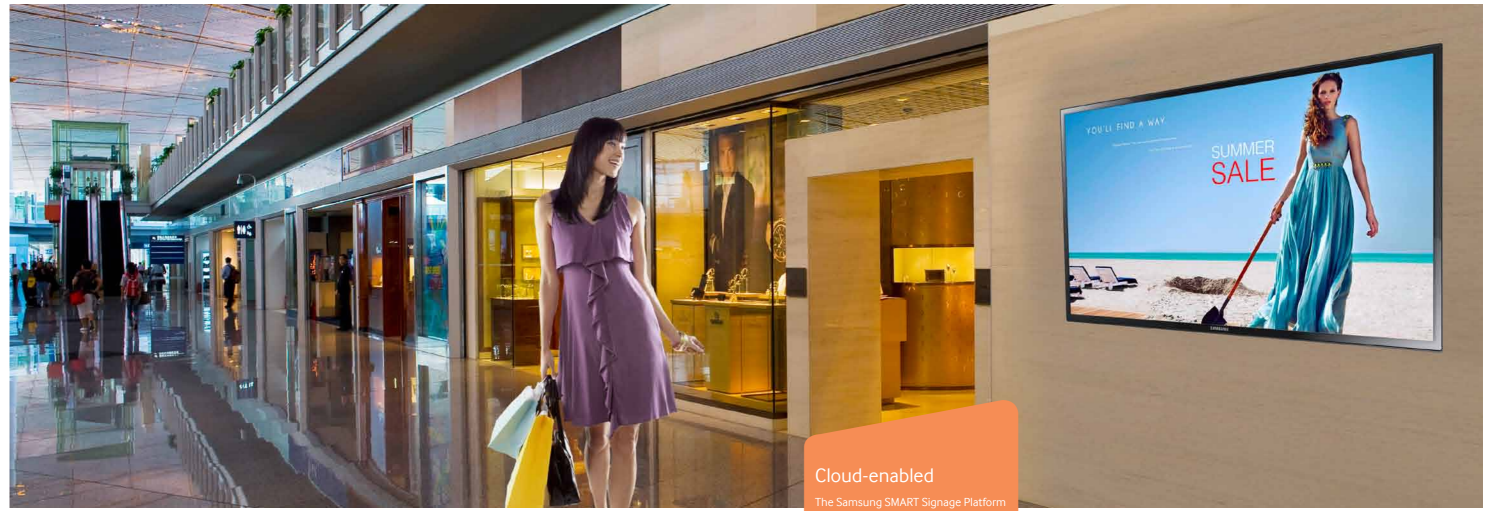
#### **CONTENTS**

Samsung SMART Signage Platform	PAGE <b>04</b>
MagicInfo	PAGE 08
ME / MD / ED Series	PAGE 10
PE / LE Series	PAGE 16
UD / UE Series	PAGE <b>20</b>
SL / OL Series	PAGE <b>24</b>
Touch Overlays & Protection Overlays	PAGE <b>26</b>
Set Back Boxes & Plug In Modules	PAGE <b>28</b>

#### Use the table below to identify which LFD suits you best.

Product Series	Semi outdoor / Outdoor	16/7	24/7	Embedded Media Player	Edge Lit	Direct Lit	High Brightness	High Connectivity	Premium	Economical	Light Weight	Thin Bezel	Slim	Videowall	Touch
ME		~		~	<b>v</b>			~			~	~	~		~
MD		~		~		~				~	~	~			<b>✓</b> †
ED		~				~				~	~	~	~		<b>✓</b> *
PE			~	~	~		~	~	<b>v</b>				~		
LE			~		~		~	~	<b>v</b>						
UD			~	~		~	~	~	~			~		V	
UE		~		~	~			~	~		~	~	~	~	
SL	V		~			~	~	~	~			~			
OL	~		~			~	~	~	•						

\*With ED75C and ED65C only †only available with MD65C



# Samsung SMART Signage Platform (SSSP)

Digital signage is all around us. It is used in airports, train stations, shopping centres, supermarkets, hospitals, restaurants, schools, public buildings and business premises.

It is used to inform, warn, entertain, inspire and seduce; to generate sales and to provide better customer service. Yet, not every business is making the most of its potential. Many are put off by the perceived complexity of content creation and delivery, the need to purchase extra hardware or the ongoing cost of running and maintaining digital signage.

#### No limitations

The Samsung SMART Signage Platform removes these barriers. The combination of energy-efficient Samsung large format displays, an embedded media player, integrated management software and a SDK for developers makes it easier than ever to make the transition from static signs to vivid, interactive content that can be updated at the touch of a button.

Whether you are new to digital signage or have established and sophisticated requirements, our new platform provides a better way of doing things. The embedded media player, built-in storage and integrated MagicInfo LITE and MagicInfo-S Premium software content management software give you everything you need to create, distribute, schedule and play vivid multimedia content. Because no additional media player or computer is needed, our solution saves money, space and effort, whilst reducing energy consumption by 15%.

#### Suited to your requirements

With the flexibility to suit a wide range of applications, the platform supports standalone and network displays and 4 x 4 videowalls. Depending on your requirements, you can transfer multimedia files to a display via USB removable storage and use the remote control to add material to pre-installed templates. Or, you can use a web-based remote management tool to send different content to multiple displays throughout your business. Whichever option you choose, simplicity and ease of use are guaranteed.



#### The Samsung SMART Signage Plati an send content from a web serve lirectly to a display anywhere in the

directly to a display anywhere in the world. This lets you provide clear, consistent messaging across multiple locations and keep content fresh and relevant.



From a central location, you can quickly update content with new pricing or special offers to take advantage of new business opportunities. By using digital signage in a more dynamic way, you can maximise opportunities to generate income and profit.

#### Eye-catching Multimedia

Let your imagination run free with Samsung SMART Signage Platform. MagicInfo LITE and MagicInfo-S Premium software support a wide range of multimedia formats to add interest and dynamism to your content, including .avi, .mkv, .asf, .wmv and .mp4.

With sophisticated features like scrolling text and graphics and the ability to show two videos in one screen, the embedded solution will meet most users' needs.

Those with more demanding requirements can future-proof their system and access additional functionality by attaching a small PC module running Samsung MagicInfo-S Premium software to the back of a display. This lets you add RSS feeds, web pages, overlapping video and other elements to your content, including support for interactive touch.



Integrate video



Add soun



Static or rolling images

## Easy to create content and distribution



#### Simple, Cost-effective Solution

Samsung SMART digital signage displays offer a powerful streamlined solution that reduces the total cost of ownership for digital signage deployments, providing savings in hardware, installation and operating costs. Software can be developed for your specific application, for seamless content delivery with lower total cost of ownership (TCO).



**Customised Solutions** 

#### Software Developer Kit

Backed by a stable of top-tier software developers and solution providers, customers will have access to some of the most successful signage experts in the world, to assist in creating customised solutions. The platform will make life easier for any organisation looking to transition from static signage to rich, dynamic digital displays.



Samsung's Software Developer Kit (SDK) allows the software community to develop a customised solution. End users can benefit from third-party development of apps and content, or end users can develop custom apps utilising their own development team.



#### **Extensive Content Support**

Samsung's SMART Signage Platform supports a wide range of 1920x1080 video and audio codecs, including those with extensions .avi, .mkv, .asf, .wmv, .mp4 and many more.





SOC (System on Chip) or application processor is a microprocessor with a specialised architecture for deployment in embedded systems, such as Samsung Large Format Displays.

Samsung LFDs with SOC embedded have the ability to decode a majority of multimedia codecs delivering experience through Software which use SOC resources.

This can be combined with large internal LFD memory therefore eliminating the need to use an external PC or Media Player and help to keep costs low.

#### **SOC Specifications**

Processor	Cortex-A9 1GHz Dual Core CPU
On-Chip Cache Memory	L1 (I/D): 32KB / 32KB, L2 (Unified): 512KB
Clock Speed	1GHz CPU Dual
Main Memory Interface	1GB Dual 32bit DDR3-667 (1333MHz)
Graphics	2D & 3D Graphics Engine – Up to 1920x1080. 32bpp – Supports OpenGL ES
Storage (FDM)	4GB or 8GB (Up to 2GB Occupied by O/S)
Multimedia	Video Decoder - MPEG-1/2, H.264/ AVC (Dual) - VC-1, JPEG, PNG Audio DSP (Decoder) - AC3 (DD), MPEG, DTS and etc.
IO Ports	USB 2.0
Operating System	Linux





At a time when businesses must justify every pound they spend, Samsung's economical digital signage platform has real appeal for system integrators and end users. Reduced hardware requirements, easier installation and maintenance and energy-efficient operation all contribute to a low total cost of ownership (TCO).

04:20 05:00

- Embedded system-on-chip eliminates the cost of external media players and PC modules and reduces energy consumption by 15%.
- Image rotation feature enables users to change images from landscape to portrait mode without having to buy a separate PC module.
- Samsung energy-efficient LED displays use up to 35% less energy and emit less heat than CCFL LCDs.
- Web-based remote management allows administrators to upgrade software on all displays from a central location.
- Remote diagnostics keeps maintenance to a minimum.
- Lightweight displays require less support for easier installation and repositioning.
- Optional overlays protect displays in heavy use areas.

# MagicInfo

#### **Easy Content Creation**

MagicInfo is the powerful authoring and content management software at the heart of Samsung SMART Signage Platform. Every LFD display comes pre-installed with MagicInfo LITE and either MagicInfo-S Premium (for standard displays) or MagicInfo-S Videowall (for videowall displays).



MagicInfo LITE offers useful entry-level features, such as the ability to store and schedule content from USB storage on standalone LFDs. It can also manage connected LFDs via a web management server.

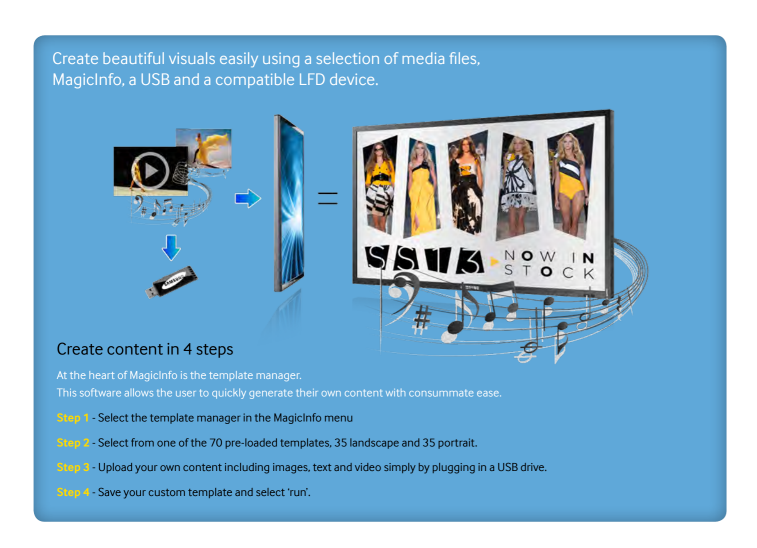


MagicInfo-S Premium provides extra functionality including 70 pre-installed templates, both portrait and landscape; network scheduling of multiple LFDs with varied content; and advanced display options, such as showing two videos on the same screen.



MagicInfo-S Videowall offers similar functionality with support for videowalls and the ability to spread one video clip across multiple screens or show a different clip on each monitor.







#### MagicInfo Video Wall

VideoWall is an application that publishes video wall contents created in the authoring tool MagicInfo VideoWall Author, or general contents (images, movies, etc.), through its VideoWall Console and plays the published contents on the video wall monitors.

#### MagicInfo VideoWall Author

- Create and edit formal and informal videowall contents to be displayed on up to 16 monitors
- Produces screens divided into multiple elements
- Supports various elements (Image, Video, IP Camera, PC Screen)
- Enables the creation of VideoWall contents using timeline
- Creates scenes using pages

# **ME** Series

Super bright, slim, lightweight display featuring edge-lit LED technology







These ultra-slim displays use up to 35% less energy than CCFL LCD displays yet still deliver brilliant images that demand to be noticed. The narrow bezel maximises screen area adding real impact to your messages, while the svelte, lightweight design aids easy installation.

#### **ME** Series Features



#### Edge-Lit LED Technology

Edge-lit LED solution utilises LED lamps around the edge of the panel so the LEDs emit light on the side of the panel. This results in a much thinner screen that requires fewer lamps meaning reduced power consumption and less heat generation. Its slim and light weight design offers heavy weight communication solutions for any business looking to convey concise marketing or educational messages.



#### **High Connectivity**

Access a wide range of digital content for a more engaging user experience with our comprehensive connectivity options. Connect PCs and other compatible devices to display the content that is most relevant to your audience. The ME Series lets you control your display with both Ethernet/RS-232C remote control simultaneously. The ME Series also benefits from having 2 HDMI ports.



#### Reduced Heat

Conventional LFDs emit consistent amounts of heat across the breadth of the display, while the new Samsung edge lit not only minimises it but centralise it around the sides of the screen. This proves helpful in creating a more enjoyable environment to be in, especially when working in close proximity to the displays, like at a business convention.

#### Connections at a glance















#### **ME** Series Specifications

Model			ME32C	ME40C	ME46C	ME55C	ME75C		
	Diagonal Siz	re	32"	40"	46"	55"	75"		
	Туре			60 Hz LED BLU		120 Hz LED BLU	240 Hz LED BLU		
	Resolution		1,920 x 1,080 (16:9)						
	Pixel Pitch (r	mm)	0.12 (H) x 0.36 (V)	0.15 (H) x 0.46 (V)	0.17 (H) x 0.53 (V)	0.17 (H) x 0.53 (V)	0.28 (H) x 0.85 (V)		
	Active Displa	ay Area (mm)	698.4 (H) x 392.85 (V)	885.6 (H) x 498.15 (V)	1018.08 (H) x 572.67 (V)	1018.08 (H) x 572.67 (V)	1650.24 (H) x 928.26 (V)		
Panel	Brightness (	Тур.)		450 c	cd/m²		550 cd/m <sup>2</sup>		
	Contrast Ra	tio			5,000 : 1				
	Viewing Ang	jle (H/V)			178:178				
	Response Ti	me (G-to-G)			8ms				
	Display Colo	urs			16.7 M				
	Colour Gam	ut			72%				
	Dynamic C/	R			10,000 : 1				
S	H-Scanning	Frequency			30~81 kHz				
Display	V-Scanning	Frequency			48 ~ 75 Hz				
	Maximum Pi	xel Frequency			148.5 MHz				
		RGB		Analog	gue D-SUB, DVI-D, Display P	ort 1.2			
Input	Video	HDMI1, HDMI2, Component (CVBS Common)							
		Audio	Stereo Mini Jack						
Connectivity	_	RGB	DP 1.2 (loop-out)						
	Output	Audio	Stereo mini jack						
	External Cor	ntrol	RS232C (in/out) Through Stereo Jack, RJ45						
	External Ser	nsor	IR, Ambient Light (Optional)						
	Туре				Internal				
	Power Supp	ly		AC 1	00 - 240 V~ (+/- 10 %), 50/6	60 Hz			
		Max (W/h)	77	110	121	143	319		
Power	Power	Typical (W/h)	62	93	97	122	290		
	Consump- tion	BTU (Max)	262.57	375.1	412.61	487.63	1087.79		
		Sleep Mode							
		Off Mode		Less Th	an 0.5W		Less Than 1W		
	Dimension (	I	W734.8 x H433.8 x D29.9	W922.1 x H539.4 x D29.9	W1057.6 x H615.8 x D29.9	W1248 x H722.4 x D29.9	W1678.2 × H958.7 × D48.4		
	Weight (kg)  VESA Mount (mm)  echanical Specs Touch Overlay  Protection Glass		6.7	10.6	13.1	16.4	44		
			200:	< 200		400 x 400	I		
Mechanical Specs			200 A 200						
			Optional						
	Stand Type			Foot stanc	(optional)		Stand (optional)		
	Bezel Width	(mm)	16.2 (Bottom 20.8)	16.2 (Bottom 20.9)	17.3 (Bottom 20.9)	17.2 (Bottom 20.8)	12.5mm (Bottom 15.0mm)		
Feature	Embedded I	Media Player	Samsung S	SMART Signage Platform wi	th 4GB storage (for full syste	em on chip specifications,	see page 6)		

Economical and lightweight display featuring a



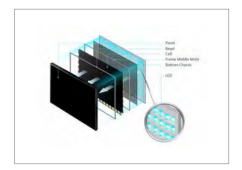






The MD Series brings a touch of sophistication to high traffic areas in commercial, public and corporate environments. Easy to transport and install, the screens combine a thin chassis with slim bezels that help focus attention on the message not the medium.

#### **MD** Series Features



#### Direct-Lit LED Technology

Direct-lit LED technology provides the brilliance and energy savings of LED technology, at a lower price point. Direct-lit LED technology allows users to upgrade to LED for the same price as CCFL LFD.



#### Low power consumption

The Samsung MD Series deliver a costeffective solution that's also gentle on the planet with the eco-friendly, low power consuming LED back light solution. Plus, you can optimise the conditions of your digital signage by reducing the amount of heat radiating through the actual display area.



#### Narrow Bezel

MD Series displays feature narrow bezels of just 17.5mm/.68" with a bottom bezel of 21.5mm/.84" (MD32: 16.5mm/.64" with a bottom bezel of 22mm/.80"). Narrow bezels provide a sleek, sophisticated look while providing maximum viewing area.

Connections at a glance













#### **MD** Series Specifications

Model			MD32C	MD40C	MD46C	MD55C	MD65C	
	Diagonal Size		32"	40"	46"	55"	65"	
	Туре			60 Hz LED BLU		120 Hz	LED BLU	
	Resolution		1,920 x 1,080 (16:9)					
	Pixel Pitch (m	m)	0.12 (H) x 0.36 (V)	0.15 (H) x 0.46 (V)	0.17 (H) x 0.53 (V)	0.21 (H) x 0.63 (V)	0.24 (H) × 0.74 (V)	
	Active Display	/ Area (mm)	698.4 (H) x 392.85 (V)	885.6 (H) x 498.15 (V)	1018.08 (H) x 572.67 (V)	1209.6 (H) x 680.4 (V)	1428.48 (H) x 803.52 (V)	
Panel	Brightness (T	yp.)		450 cd/m²				
	Contrast Ratio	)		5,00	00:1		4,000:1	
	Viewing Angle	e (H/V)			178:178			
	Response Tim	ne (G-to-G)		81	ms		6.5ms	
	Display Colou	rs			16.7M			
	Colour Gamut	t		72	2%		70%	
	Dynamic C/R			10,000 : 1	(AV Mode)		10,000 : 1	
	H-Scanning F	requency			30~81 kHz			
Display	V-Scanning Fr	requency			48 ~ 75 Hz			
	Maximum Pix	el Frequency			148.5 MHz			
		RGB		Analogue D	)-SUB, DVI-D		Analogue D-SUB, DV D, Display Port 1.2	
In	Input	Video		HDMI1, HDMI2, Component(CVBS Common)				
		Audio			Stereo Mini Jack			
Connectivity		RGB		Display Port 1.2 (Loop-Out)				
	Output	Video						
		Audio						
		Power Out						
	External Cont	rol						
	External Sens	or		N/A				
	Туре							
	Power Supply			AC 10	00 - 240 V~ (+/- 10 %), 50/	60 Hz		
		Max (W/h)	77	110	121	165	253	
Power		Typical (W/h)	47	58	65	866.4	230	
	Power Consumption	BTU (Max)	262.57	375.1	412.61	562.65	862.73	
		Sleep Mode			I	l		
		Off Mode		Less Th	an 0.5W		Less Than 1W	
	Dimension (m		W736 x H436 x D93.5	W925.4 x H542.6 x D93.5	W1057.8 x H617 x D94.5	W1248.7 x H724.2 x D94.5	W1467.4 x H848 x D56.2	
	Weight (kg)		6.4	9.8	12.6	18.5	26.8	
	VESA Mount (	mm)		x 200		400 x 400	1 25.5	
Mechanical	Protection Gla	<u> </u>	200		N/A			
	Touch Overlay				N/A			
	Stand Type	)			Foot stand (optional)			
	Bezel Width (r	mm)	16.3 (Bottom 21.9)	17.4 (Bottom 22.0)	17.4 (Bottom 22.0)	17.5 (Bottom 22.2)	18.0 (Bottom 23.5)	
Feature	Embedded Me				th 4GB storage (for full syst	<u> </u>	l	

12 | 13 www.samsung.com/uk

# An economical display boasting low energy consumption and a price tag to match













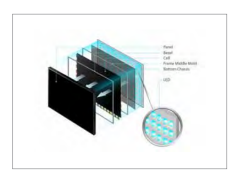






An entry-level Direct-Lit LED display for budget-conscious users. Its attractive price point and low energy consumption make this robust, reliable display the wise choice for budget-conscious users with predictable needs and uncomplicated requirements.

#### **ED** Series Features





Direct-lit LED technology provides the brilliance and energy savings of LED technology, at a lower price point. Direct-lit LED technology allows users to upgrade to LED for the same price as CCFL LFD.



Affordable Startup Cost and Economical Operation

ED Series displays are affordable, they're also every bit as reliable as our most expensive display panels. We're so confident in the quality of our ED Series.



Slimmer, Narrower, and Lighter Design

The ED Series displays feature a new lighter design, allowing for easier installation. The displays are also thinner and utilise a narrower bezel design.

Model		ED40C	ED46C	ED55C	ED65C	ED75C		
	Diagonal Size	40"	46"	55"	65"	75"		
	Туре	60Hz L	ED BLU	120Hz l	LED BLU	240Hz LED BLU		
	Resolution	1920x1080 (16:9)						
	Pixel Pitch (mm)	0.15 (H) x 0.46 (V)	0.17 (H) x 0.53 (V)	0.21 (H) x 0.63 (V)	0.24 (H) x 0.74 (V)	0.28 (H) x 0.85 (V)		
	Active Display Area (mm)	885.6 (H) x 498.15 (V)	1018.08 (H) x 572.67 (V)	1209.6 (H) x 680.4 (V)	1428.48 (H) x 803.52 (V)	1650.24 (H) x 928.26 (V)		
Panel	Brightness (Typ.)			350 cd/m <sup>2</sup>				
	Contract Datio		F 000-1		4.000.1			

	Resolution			1920x1080 (16:9)							
	Pixel Pitch (m	nm)	0.15 (H) x 0.46 (V)	0.17 (H) x 0.53 (V)	0.21 (H) x 0.63 (V)	0.24 (H) x 0.74 (V)	0.28 (H) x 0.85 (V)				
	Active Display	y Area (mm)	885.6 (H) x 498.15 (V)	1018.08 (H) x 572.67 (V)	1209.6 (H) x 680.4 (V)	1428.48 (H) x 803.52 (V)	1650.24 (H) x 928.26 (V)				
Panel	Brightness (T	yp.)			350 cd/m <sup>2</sup>						
	Contrast Rati	0		5,000:1		4,00	00:1				
	Viewing Angl	e (H/V)			178:178						
	Response Tin	ne (G-to-G)		8ms		6.5ms	4ms				
	Display Colou	ırs			16.7M						
	Colour Gamu	t			70%						
		RGB			Analogue D-SUB						
	Input	Video			HDMI						
		Audio			Stereo Mini Jack						
		RGB			NI /A						
Connectivity	ivity	Video			N/A						
	Output	Audio									
		Power Out			N/A						
	External Cont	trol		RS232C (In/Out) Through Stereo Jack, RJ45							
	External Sens	sor		N/A	IR, Ambient L	ight (Optional)					
	Туре		Internal								
	Power Supply	/		AC 1	00 - 240 V~ (+/- 10 %), 50/6	60 Hz					
		Max (W/h)	110	121	165	290	360				
Power	Power	Typical [W/h]	76	88	120	180	247				
	Consump-	BTU (Max)	375.1	412.61	562.65	988.9	1227.6				
	tion	Sleep Mode		less than 0.5W		less th	nan 1W				
		Off Mode									
	Dimension (n	nm)	W925.4 x H541 x D93.6	W1057.7 x H615.8 x D94.8	W1247.7 x H722.9 x D94.8	W1467.4 x H848 x D64.9	W1675 x H959.1 x D64.8				
	Weight (kg)		9.3	11.9	18.3	26.8	36.6				
	VESA Mount	(mm)	200 x 200		400 >	¢ 400					
Mechanical	Protection GI	ass			N/A						
	Touch Overla	у		N/A		Opti	ional				
	Stand Type				Foot Stand (Optional)						
	Bezel Width (	mm)	17.4 (Bottom 20.4)	17.4 (Bottom 20.8)	17.0 (Bottom 21.5)	18.0 (Bottom 23.5)	10.9 (Bottom 16.9)				
Feature	Embedded M	ledia Player			N/A						

32" model is also available

# **PE** Series

A premium display designed for continuous use 24 hours 7 days a week







The PE Series is everything you would expect from a premium display designed for 24/7 operation. Robust and reliable with low running costs, it offers trouble-free operation day-in and day-out. Anti-glare technology delivers sharp pictures even in brightly lit spaces.

#### **PE** Series Features



#### Edge-Lit LED Technology

Edge-lit LED solution utilises LED lamps around the edge of the panel so the LEDs emit light on the side of the panel. This results in a much thinner screen that requires fewer lamps meaning reduced power consumption and less heat generation. Its slim and light weight design offers heavy weight communication solutions for any business looking to convey concise marketing or educational messages.



#### Narrow Bezel Design

The PE Series displays feature a thinner design and utilise a narrower bezel.

This super-narrow monitor makes it easy to make a big impact wherever it's displayed.



#### High-Resolution Screen

PE Series displays feature 1920 x 1080 resolution with 700 nits brightness and 4000:1 contrast ratio, for sharp, detail-rich images and crisp, easily legible type.

Connections at a glance













#### **PE** Series Specifications

Model			PE40C	PE46C	PE55C			
	Diagonal Size	•	40 "	46"	55"			
	Туре			60 Hz LED BLU				
	Resolution		1,920x 1,080 (16:9)					
	Pixel Pitch (m	nm)	0.15 (H) x 0.46 (V)	0.17 (H) x 0.53 (V)	0.21 (H) x 0.63 (V)			
	Active Displa	y Area (mm)	885.6 (H) x 498.15 (V)	1018.08c(H) x 572.67 (V)	1209.6 (H) x 680.4 (V)			
Panel	Brightness (T	Гур.)	700 cd/m²					
	Contrast Rati	O	4,000:1					
	Viewing Angl	le (H/V)		178:178				
	Response Tin	ne (G-to-G)		8 ms				
	Display Colou	ırs		16.7M				
	Colour Gamu	ıt		70%				
	Dynamic C/R	?		10,000:1				
51.1	H-Scanning F	requency		30~81KHz				
Display	V-Scanning F	requency		56~75Hz				
	Maximum Pix	cel Frequency		148.5MHz				
		RGB		D-Sub, DVI-D, Display Port 1.2				
	Input	Video	Component (CVBS common), HDMI					
		Audio						
		RGB		Display Port 1.2 (Loop-out)				
Connectivity		Video	N/A					
	Output	Audio	Stereo Mini Jack					
		Power Out	N/A					
	External Con	trol	RS232C (in/out) Through Stereo Jack, RJ45					
	External Sens	sor	IR, Ambient Light (Optional)					
	Туре			Internal				
	Power Supply	у		AC 100 - 240 V - (+/- 10%), 50/60 Hz				
		Max (W/h)	165	187	209			
Power		Typical (W/h)	114	131	149			
	Power Consump-	BTU (Max)	562.65	637.67	712.69			
	tion	Sleep Mode						
		Off Mode		Less than 1 W (with Ethernet)				
	Dimension (n	nm)	W919.6 x H532 x D35.1	W1054.5 x H608.5 x D35.1	W1249.5 x H721 x D35.1			
	Weight (kg)		13.5	16.4	20.5			
	VESA Mount	(mm)	200 x 200	400	x 400			
Mechanical	Protection GI	lass						
	Touch Overla	ıy		N/A				
	Stand Type			Foot Stand (Optional)				
	Bezel Width (	mm)	13.5 (Bottom 14.4)	14.6 (Bottom 15.4)	16.5 (Bottom 17.1)			
Feature	Embedded M	ledia Player		Samsung SMART Signage Platform with 8GB storage (for full system on chip specifications, see page 6)				

Sturdy, versatile, affordable display for daily operation 24 hours 7 days a week







For 24/7 operation on a tight budget, look no further than the LE Series. Designed to provide reliable operation around the clock, the LE Series is a no frills solution for busy environments. Optional Protection Glass protects the display and your investment. This screen comes with additional protection functionality as an option.

#### **LE** Series Features



#### Edge-Lit LED Technology

Edge-lit LED solution utilises LED lamps around the edge of the panel so the LEDs emit light on the side of the panel. This results in a much thinner screen that requires fewer lamps meaning reduced power consumption and less heat generation. Its slim and light weight design offers heavy weight communication solutions for any business looking to convey concise marketing or educational messages.



# Safeguard displays with Protection

Designed for commercial environments, the LEC model has a mechanical structure that allows third-party service providers

to install protection glass according to customer needs. The glass helps prevent the display from being damaged by hazardous objects and dust.



#### Cost-effective Display Operation

Samsung Premium Signage Displays include several cost-saving features:

- Reduced power consumption and lower heat emissions
- The ability to operate without attention over long periods of time
- LED BLU (backlight unit) technology and power-saving features decrease energy use and reduce operating expenses.

#### Connections at a glance











#### **LE** Series Specifications

Model			LE32C	LE46C	LE55C		
	Diagonal Size	:	32"	46"	55"		
	Туре		60 Hz	LED BLU	120 Hz LED BLU		
	Resolution		1,920 x 1,080 (16:9)				
	Pixel Pitch (m	ım)	0.12 (H) x 0.36 (V) 0.17 (H) x 0.53 (V)		0.21(H) x 0.63(V)		
	Active Display	y Area (mm)	698.4 (H) x 392.85 (V)	1018.08 (H) x 572.67 (V)	1209.6 (H) x 680.4 (V)		
Panel	Brightness (T	yp.)	350 cd/m <sup>2</sup> 700 cd/m <sup>2</sup>				
	Contrast Ratio	0	3,000:1 4,000:1				
	Viewing Angle	e (H/V)	178:178				
	Response Tin	ne (G-to-G)		8 ms			
	Display Colou	ırs		16.7M			
	Colour Gamu	t		72%			
	Dynamic C/R	!		10,000:1			
	H-Scanning F	requency		30~81 KHz			
Display	V-Scanning F	requency		56~85 Hz			
	Maximum Pix	el Frequency		148.5 MHz			
		RGB		Analogue D-SUB			
	Input	Video	DVI, HDMI 1, HDMI 2, CVBS Component (D-sub 15 pin)				
		Audio		Stereo Mini Jack			
		RGB					
Connectivity		Video	N/A				
	Output	Audio	Stereo Mini Jack				
		Power Out	N/A				
	External Cont	trol	RS232C (in/out) Through Stereo Jack, RJ45				
	External Sens	or	N/A				
	Туре			Internal			
	Power Supply	,		AC 100 - 240 V - (+/- 10%), 50/60 Hz			
		Max (W/h)	145	200	220		
Power		Typical (W/h)	57	99	123		
	Power consump-	BTU (Max)	494.45	682	750.2		
	tion	Sleep mode			J.		
		Off mode		Less than 0.5 W			
	Dimension (n	nm)	W744 x H452.7 x D65.9	W1061 x H619.8 x D51.7	W1252.4 x H727.7 x D51.7		
	Weight (kg)		9.1	17.4	23.6		
	VESA mount	(mm)	200 x 200	400	x 400		
Mechanical	Protection GI	ass					
	Touch Overla	у		N/A			
	Stand Type			Foot Stand (Optional)			
	Bezel Width (	mm)	21.4 (L/R), 28.5 (T/B) 20.5 (Bottom 24.7) 20.5 (Bottom 24.7)				
Feature	Embedded M	edia Player		N/A			

18 | 19 www.samsung.com/uk

#### More image and less bezel for maximum impact









The Samsung UD Series is a spectacular, striking LFD display. It can be used to form wall panels that will transform your business site. At just 5.5mm (bezel to bezel), it has the slimmest bezel of all LFDs, giving your audience a truly unique and immersive visual experience. The UD Series uses direct LED technology to give you superior high definition quality, optimising the impact of images and messages on your customers.

#### **UD** Series Features



#### Direct-Lit LED Technology

At Samsung, you get cost-effective display solutions with Direct-lit technology. The LED are situated behind the panel and the light is emitted from the rear. It is easy to fit and bright colour uniformity means that you can enjoy the same innovative LED technology.



#### Professional Solution For Video Wall

Samsung is changing the look, cost, and longevity of video display walls with patented technology. With a super narrow bezel-bezel of just 5.5mm (bezel-to-bezel), focus will now be on images rather than the frame. The UD Series removes any distraction from your side to provide a greater surface area, which can be useful when creating a video wall.



#### **High Brightness**

The UD Series has a super-bright display of 700 nits for a more vivid viewing experience. Its vibrant, life-like images are easy to read and it also has a glare-proof surface to eliminate compromised viewing.

#### Connections at a glance













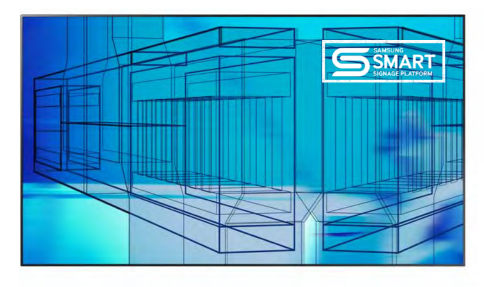
#### **UD** Series Specifications

Model			UD22B	UD46C	UD55C	UD46C-B			
	Diagonal Size		21.6"	46"	55"	46"			
	Туре		S-PVA (DID)		D-LED DID				
	Resolution		960 x 960 (1:1 Aspect Ratio)						
	Pixel Pitch (m	nm)	0.13 (H) x 0.13 (V)	21.4 (L/R), 28.5 (T/B) 20.5 (Bottom 24.7		20.5 (Bottom 24.7)			
	Active Display	y Area (mm)	387.36 x 387.36	1,018.08 mm x 572.67 mm	1,209.6 mm x 680.4 mm	1,018.08 mm x 572.67 mm			
Panel	Brightness (T	yp.)	450 cd/m2	700 c	:d/m²	450 cd/m <sup>2</sup>			
	Contrast Rati	0	4,000:1	4,000:1 3,500:1					
	Viewing Angl	e (H/V)		178:	178				
	Response Tin	ne (G-to-G)		8 ms		6.5 ms			
	Display Colou	ırs		16.	7 M				
	Colour Gamu	t	72%	69	9%	68%			
	Dynamic C/R	2	9,000:1	10,0	00:1	3,500:1			
	H-Scanning F	requency		30~8	1KHz				
Display	V-Scanning F	requency	56Hz~ 85Hz	48~	75Hz	56Hz~ 85Hz			
	Maximum Pix	el Frequency		148.5	5MHz				
		RGB	DVI-D, Display Port 1.2	Analogue D-SUB, DV	/I-D, Display Port 1.2	Analogue D-SUB, DVI-D			
Input	Video	HDMI	HDMI	nmon)					
		Audio	N/A	N/A Stereo mini jack					
		RGB	DVI-D (Loop-out)	DP 1.2 (le	pop-out)	DVI-D (loop-out)			
Connectivity		Video							
	Output	Audio	Stereo Mini Jack						
		Power Out		N,	/A				
	External Cont	trol	RS-232C (in and out), RJ45						
	External Sens	sor	Attached		Detachable type (IR, Ambient)				
	Туре			Inte	rnal				
	Power supply	,		AC 100 - 240 V - (+	/- 10%), 50/60 Hz				
		Max (W/h)	71.50	165	220	130			
Power	Power	Typical (W/h)	67	87	110	113			
	consump-	BTU (Max)	243.815	563	750	443.3			
	tion	Sleep Mode		l oco the	on O.E.W.				
		Off Mode		Less tha	111 U.5 W				
	Dimension (n	nm)	W393.3 x H393.3 x D81.5	W1023.8 x H578.4 x D96	W1215.3 x H686.1 x D96	W1023.7 x H578.3 x D95.5			
	Weight (kg)		6.5	18	24	18.2			
Mechanical	VESA Mount	(mm)	300x300		600 x 400				
Mechanical	Protection GI	ass		N.					
	Touch Overla	у		IN.	'A				
	Bezel width		3.7 (U/L), 1.8 (R/B)	3.7 (U/L), 1.8(R/B)	3.7 (U/L), 1.8 (R/B)	3.5 (U/L), 2.0 (R/B)			
Feature	Embedded M	ledia Player	N/A	Samsung SMART Signage (for full system on chip sp	N/A				

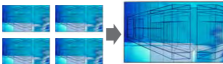
# **UE** Series

#### Breakthrough with a totally immersive viewing environment









Samsung UE Series are designed with the largest image display area possible for the greatest visual impact. Super-narrow bezels create a near-seamless image that allows customers to concentrate on the message being displayed. Easy to install and configurable for either landscape, portrait or video display wall, the UE Series video displays are flexible business assets for hospitality, civic and entertainment environments.

#### **UE** Series Features

Edge-Lit LED Technology







#### Best Solution For Your Video Wall

Edge-lit LED solution utilises LED lamps around the edge of the panel so the LEDs emit light on the side of the panel. This results in a much thinner screen that requires fewer lamps meaning reduced power consumption and less heat generation. Its slim and light weight design offers heavy weight communication solutions for any business looking to convey concise marketing or educational messages.

Samsung is changing the look, cost, and longevity of video display walls. At 11mm in thickness, the bezel to bezel for the Samsung UE Series has been designed to maximise viewing experience. The slim bezel removes any distraction from your sight to provide a greater surface area. The UE Series also utilises Edge-Type LED, allowing it to be much slimmer than the competition.

# Reduced Heat Conventional LFDs emit consistent

amounts of heat across the breadth of the display, while the new Samsung LFD not only minimise it but centralise it around the sides of the screen. This proves helpful in creating a more enjoyable environment to be in, especially when working in close proximity to the displays, for example, at a business convention.

Connections at a glance















#### **UE** Series Specifications

Model			UE46C	UE55C			
	Diagonal Size	•	46"	55"			
	Туре		240 Hz e-	-LED BLU			
	Resolution		1920x1080 (16:9)				
	Pixel Pitch (m	nm)	0.15 (H) x 0.46 (V) 0.21 (H) x 0.63 (V)				
	Active Displa	y Area (mm)	1018.08 (H) x 572.67 (V)	1209.6 (H) x 680.4 (V)			
Panel	Brightness (1	Гур.)	500 cd/m <sup>2</sup>				
	Contrast Rati	io	5,00	00:1			
	Viewing Angl	le (H/V)	178:	178			
	Response Tir	me (G-to-G)	4 г	ns			
	Display Color	ırs	16.	7M			
	Colour Gamu	ıt	72	%			
	Dynamic C/F	?	100,000:1	(AV Mode)			
Distant.	H-Scanning I	Frequency	30~8	1KHz			
Display	V-Scanning F	requency	48~7	75Hz			
	Maximum Pix	kel Frequency	148.5	5MHz			
	RGB		Analogue D-SUB, DV	/I-D, Display Port 1.2			
	Input	Video	HDMI1, HDMI2, Compo	onent (CVBS Common)			
		Audio	Stereo N	/lini Jack			
		RGB	Display Port 1.2 (Loop-out)				
Connectivity	0.1.1	Video	N/	/A			
	Output	Audio	Stereo M	⁄lini Jack			
		Power Out	Stereo M	Aini Jack			
	External Con	trol	RS232C (In/Out) Through Stereo Jack, RJ45				
	External Sens	sor	N/	⁄A			
	Туре		Inte	rnal			
	Power supply	/	AC 100 - 240 V - (+	/- 10%), 50/60 Hz			
		Max (W/h)	132	154			
Power	Power	Typical [W/h]	89	103			
	Consump-	BTU (Max)	450.12	525.14			
	tion	Sleep Mode	Less Tha	on O FW			
		Off Mode	Less IIIe	311 U.3YY			
	Dimension (r	mm)	132	154			
	Weight		W1030.3 x H584.8 x D29.9	W1221.8 x H692.6 x D29.9			
	VESA Mount	(mm)	400 x	400			
Mechanical	Protection G	lass	N/				
	Touch Overla	ру	INZ	^			
	Stand Type		Foot stand	(optional)			
	Bezel Width (	(mm)	5.	6			
Feature	Embedded M	ledia Player	Samsung SMART Signage (for full system on chip sp				

22 | 23 www.samsung.com/uk

# **SL** Series

The ideal solution for displaying your messages in most window display environments.







Samsung outdoor LFDs are built to last, offering innovative technology, streamlined design and sturdy construction. With high-brightness, high-contrast screens that meet the demands of harsh outdoor environments, Samsung outdoor LFDs are suitable for virtually any digital signage application. The Samsung SL46B, with the narrow bezel also can be linked together to create an almost seamless video wall image.

#### **SL** Series Features



#### Super High Brightness

The panel on Samsung Semi-Outdoor LFDs are extra bright for clear image and enhanced readability.

Samsung LFDs are much brighter than conventional screen and deliver excellent visibility even under the brightest lighting conditions. With sharper and more vivid images your messages will attract more attention and break through the clutter.



#### Optimised for Your 24/7 Business

With Samsung's innovative technology your message can be displayed 24 hours a day, 7 days a week.

The Samsung Semi-Outdoor series utilises innovative cooling technology that improves heat dissipation while lowering internal temperatures. This allows you to run the LFD for 24 hours a day over longer periods without requiring costly servicing or maintenance.



#### Slim Bezel

The slim bezel of just 11mm removes any distractions from your sight to provide a greater surface area, which can be useful when creating a video wall in a shop window. It allows your content to shine through with less distractions or obstructions.

Connections at a glance















#### **SL** Series Specifications

Model			SL46B		
	Diagonal Size		46"		
	Туре		S-PVA (E-DID)		
	Resolution		1920x1080 (16:9)		
	Pixel Pitch (m	nm)	0.53 (H) x 0.53 (V)		
	Active Displa	ctive Display Area (mm) 1018.08 (H) x 572.67 (V)			
Panel	Brightness (1	Brightness (Typ.) 1500 cd/m <sup>2</sup>			
	Contrast Rati	0	4,000:1		
	Viewing Ang	e (H/V)	178/178		
	Response Tir	ne (G-to-G)	8ms		
	Display Color	ırs	16.7M		
	Colour Gamu	t	72%		
	Dynamic C/F	 }	10,000:1		
	H-Scanning I	requency	30k~81KHz		
Display	V-Scanning F		48~75Hz		
	_	kel Frequency	148.5MHz		
		RGB	Analogue D-SUB, DVI-D		
	Input	Video	HDMI, CVBS, Component (by D-SUB)		
		Audio	RCA (L/R) Stereo mini jack		
Connectivity		RGB	DVI-D (loop-out)		
	Output	Audio	Stereo mini jack		
	External Con		RJ45, RS232C (in/out)		
	External Sens		Attached		
	Туре				
	Power Supply	<i>I</i>	AC 100 - 240 V - (+/- 10%), 50/60 Hz		
	1 oner suppl	Max (W/h)	440		
Power		Typical [W/h]	356		
i ower	Power Consump-	BTU (Max)	1500.4		
	tion	Sleep Mode	1300.4		
		Off Mode	Less Than 1W		
	_	-	W1049.4 x H602.6 x D125		
	Dimension	Set Package			
	_		W1145 x H726 x D300		
	Weight	Set	26.8		
Markadad	VECAN	Package	32.6		
Mechanical	VESA Mount		600 x 400		
	Protection G				
	Touch Overla	у	N/A		
	Stand Type				
	Bezel Width		11 mm		
Feature	Special		Plug and Play, MagicInfo Lite, Slide in Module, Digital Daisy Chains, Built in Speakers, Lamp Error Detection, Anti Image Retention, Temperature Sensor, RS232C/RJ45 MDC, PIP/PBP, Video Wall (10x10), Pivot Display, Button Lock, Smart Scheduling		
	Embedded M	ledia Player	N/A		

# **OL** Series

#### Outdoor Display that Stops at Nothing





















Outdoor Display that Stops at Nothing As business demand grows for outdoor digital signage solutions, manufacturers continue to innovate and improve the way that large format display (LFD) features and construction withstand fluctuating environmental conditions. Our outdoor LFDs are built to last, offering innovative technology, streamlined design and sturdy construction.

#### **OL** Series Features

Super high brightness

images your messages will attract more attention and break through the clutter.





#### Supports full weather condition (water/dust proof)

The panel on Samsung Outdoor LFDs efficiently absorbs external light and Rain snow or hail, Samsung LFDs perform effectively eliminates reflection for a clear in any weather and under the toughest bright image for enhanced readability. With conditions. Water and dust proof the reduced light scatter and enhanced contrast Samsung LFD can stand up to the heat of ratio, Samsung LFDs deliver excellent summer and the cold of winter. (This model visibility even under the bright lighting is IP56 rated) conditions. With sharper and more vivid



#### Sunglasses free

Because LCD panels use a polarised film, passers-by wearing sunglasses also coated in a polarised film can't always see what was being displayed on the screen. The two polarised films cancelled each other out. But now Samsung have developed another panel coating that overcomes this problem - allowing everybody to see your message

#### **OL** Series Specifications

Model			OL46B						
	Diagonal Size		46"						
	Туре		S-PVA (E-DID)						
	Resolution		1920x1080 (16:9)						
	Pixel Pitch (m	m)	0.53 (H) × 0.53 (V)						
	Active Display	/ Area (mm)	1018.08 (H) x 572.67 (V)						
Panel	Brightness (T	yp.)	1500 cd/m <sup>2</sup>						
	Contrast Ratio	0	4,000:1						
	Viewing Angle (H/V)  Response Time (G-to-G)		178/178						
	Response Tin	ne (G-to-G)	8ms						
	Display Colours		16.7M						
	Colour Gamut		72%						
	Dynamic C/R		10,000:1						
	H-Scanning F	requency	30k~81KHz						
Display	V-Scanning F	requency	56Hz~ 85Hz						
	Maximum Pix	el Frequency	148.5MHz						
		RGB	Analogue D-SUB, DVI-D, Display Port						
	Input	Video	CVBS, HDMI1, HDMI2, Component (D-sub 15pin)						
		Audio	RCA (L/R) Stereo mini jack						
Connectivity	onnectivity		N/A						
	Output	Audio	Stereo mini jack						
	External Cont	rol	RJ45, RS232C (in/out)						
	External Sens	or	N/A						
	Туре		Internal						
	Power Supply	,	AC 220V (+/- 10%), 50Hz :EU, China AC 120V (+/- 10%), 60Hz : US						
		Max (W/h)	591.97						
Power	Power	Typical [W/h]	395						
	Consump-	BTU (Max)	2018.6177						
	tion	Sleep Mode	I TI OW						
		Off Mode	Less Than 2W						
	Dimension		W614.2 x H1735.0 x D390						
	Weight		91.5						
	VESA Mount		N/A						
Mechanical Protection Glass Touch Overlay		ass	Yes						
		у	N/A						
	Stand Type		IVA						
	Bezel Width (	mm)	19.35						
	Special		Air Conditioning Guide, Lamp Error Detection, Anti Retention, Temperature Sensor, RS232C/RJ45 MDC, Pluga (DDC2B), PIP/PBP, Pivot Display, Button Lock, Smart Scheduling, Smart F/W update						
Feature	Special								

# Touch & protection overlays Upgrade your LFD with a quick-fit overlay



# Transform Existing LFDs into interactive touchscreens

When circumstances demand it, you can quickly enhance your Samsung display with optional touchscreen and protective overlays. It takes just minutes to add a lightweight, slimline overlay to a Samsung LFD, providing a flexible and cost-effective alternative to purpose-built all-in-one products.

#### Upgrade your display

Use an overlay to prevent damage to displays in busy public areas or to add touch technology so that members of the public can interact with your content. An interactive whiteboard option lets you write on-screen to improve learning and make presentations more engaging. Save energy by using an LFD and overlay instead of a projector and interactive whiteboard.

#### Cost effective solution

In today's unstable economic environment, businesses are constantly looking for ways to "do more with less" and to enhance equipment longevity with as little expenditure as possible. Samsung protection glass can protect your screen while it is displayed in public areas. Scratch resistant and shatter-proof, this screen shields the panel from damage so your images stay clear for years to come.



#### Touch Overlay

Model			CY-TM32LCA	CY-TM40LCA	CY-TM46LCA	CY-TM55LCC	CY-TE65LCC	CY-TE75LCC	CY-TM75LBC						
	Serie	es	ME32C	ME40C	ME46CC	ME55C	ED65C	ED75C	ME75C						
	Diagona	al Size	32"	40"	46"	55"	65"	75"	75"						
	Dimension	Set	W752.4 x H446.3 x D32.1	W939 x H551 x D32.1	W1076.1 x H628.5 x D32.1	W1267 x H735.7 x D32.1	W1517.2 x H892.2 x D25.5	W1738.2 x H1016.5 x D45.0	W1737.2 x H1015.5 x D25.5						
	(mm)	Package	W842 x H535 x D102	W1029 x H640 x D102	W1187 x H738 x D102	W1377 x H844 x D102	W1654 x H1012 x D265	W1890 x H1136 x D265	W1892 x H1136 x D267						
	Weight (kg)	Set	4.2	5.8	7.3	9.5	22.2	26.6	21.1						
	weight (kg)	Package	5.4	7.1	9.2	12.2	29.4	36.5	32.2						
Mechanical	Glass Thi	ckness		2.8											
	Glass I	Film													
	Glass Reflec	tion Rate				≤10%									
	Glass H	laze	≤15%												
	Frame M	aterial				Aluminium Extrusion	ı								
	Bezel Widt	th (mm)	26.5	23.6	26.5	26.5	43.2	43.2	42.7						
	Touch tecl	hnology	IR												
Touch	Number of S ous To			10 point			6 p	oint							
		Software			Magic	WB 2.0 Basic (e-Boar	d S/W)								
Accessory	Included	Hard- ware		N.	/A		Pen Tray (Includ	ing USB Hub with 1 L	Jp, 2 Down), Pen						

#### Protection Overlay

Model			CY-PG32	CY-PG40	CY-PG46	CY-PG55								
	Ser	ies	ME32C	M40C	ME46C	ME55C								
	Diagon	al Size	32"	40"	46"	55"								
	D:	Set	752.4 X 446.3 X 32.1	939.0 x 551.0 x 32.1	1076.1 x 628.5 x 32.1	W1267 x H735.7 x D20								
	Dimension (mm)	Package	842 x 535 x 102	1029 x 640 x 102	1187 x 738 x 102	W1377 x H844 x D87								
	)M=:=b+(b-)	Set	4.2	5.8	7.3	8.1								
	Weight (kg)	Package	5.4	7.1	9.2	11.0								
	Glass Th	ickness	2.8											
Mechanical	Glass	Film		AG (Front), PET (Rear)										
	Glass Refle	ction Rate		≤1	0%									
	Glass	Haze		≤1	5%									
	Frame N	Material		Aluminium	Extrusion									
	Bezel Wid	dth (mm)		22										

# Set Back Boxes



This set-back box guarantees high performance and is compatible with all the different types of products, including the SL, OL, MD, ME, UE and UD LFD Series. The box is mounted on the rear in the LFD. It includes a slide-in module designed to satisfy your changing needs and local demands.

#### **SBB** Features



#### Slim Design

The slim and sleek design of this set-back box saves you space and allows you to keep your professional space tidy. Despite its elegant design, it is a powerful unit with particularly convenient connectivity and several USB ports that enhance connectivity, allowing for easier control and management of content and providing crisp and clear images.



#### Easy Maintenance

The SBB-C Series benefit from the fact that they are extremely easy to maintain. The main difference that is highlighted is if PC embedded LFD products are damaged or can't be used, they need to be replaced completely. However, with the SBB-C series, they can be easily and conveniently fixed and maintained, guaranteeing higher performance for longer.



# Reliable PC Module For Digital Signage

It is rare to have the Reliable Digital Signage Display Feature of other products on PC modules that have a 36-month warranty. However, you can rest assured that the Reliable PC Module for digital signage is sure to provide long-lasting quality.

Model			SBB-C	SBB-C	SBB-C	SBB-C	SBB-C	SBB-C							
Model Code			SBB-D16CX2	SBB-D32CX2	SBB-D32CV2	SBB-Q16CX4	SBB-Q32CX4	SBB-Q32CV4							
	CF	PU	AM	ID A4-3310M Dual-C	ore	AM	AMD A4-3310M Dual-Core								
	N.	/B	Integrated												
	SA	/B		Hudson-M3											
	Graphics Pro	cessing Unit	Radeon H	HD6480G (Integrate	d on APU)	Radeon H	HD6620G (Integrated	d on APU)							
	SS	SD	SSD 16GB	SSD	32GB	SSD 16GB	SSD	32GB							
M I' DI	Men	nory	2GB	(DDR3 SO-DIMM 2G	B x 1)	4GB	(DDR3 SO-DIMM 2G	B x 2)							
Media Player	Ethe	ernet	Gigabit Ethernet (RJ-45)												
		USB													
	Connectivity	Output		1st: Magicinfo Out (DP Port, Up-to 1080p) 2nd: Display Port											
		Others		RJ-45, RS232 (D-SUB 9P)											
	Operatin	g System	Windows Embedd	ed Standard 2009	Windows Embed- ded Standard 7	Windows Embedde	ed Standard 2009	Windows Embed- ded Standard 7							
	Ту	ре			Inte	rnal									
Power	Power	Supply			AC 100 - 240 V~ (+.	/- 10 %), 50/60 Hz									
	Power cor	nsumption			70W	(Max)									
	Dimension (mm)	Set			W310 x H2	219 x D32									
Mechanical Spec	Weight (kg)	Set			1.	.8									
	weight (kg)	Package	2.5												
Operation	Operating T	emperature			10°C^	′40°C									
Орегация	Hum	nidity			10~8	80%									

#### Compatibility chart

Series	SL	OL		ED						MD					ME				PE				LE		l	ΙE	UD			
Model	SL46B	OL46B	ED32C	ED40C	ED46C	ED55C	ED65C	ED75C	MD32C	MD40C	MD46C	MD55C	MD65C	ME32C	ME40C	ME46C	ME55C	ME75C	PE40C	PE46C	PE55C	LE32C	LE45C	LE55C	UE46C	UE55C	UD22B	UD46C	UD55C	UD46C-B
SBB-C	~	~							~	~	~	V	~	~	~	~	~	~							~	~	~	~	~	~

# Plug-In Modules



Transform your Samsung LED large format displays (LFDs) into all-inclusive digital signage solutions to accommodate your business' needs. The Plug-In Module PC (PIM) module can eliminate the need for external PCs and cables, maintaining a clutter-free display environment. This can help facilitate efficient space management and create a simplified environment.

#### PIM Features



#### Convenience

The Samsung Plug-in Module represents the ultimate in display convenience. The slim, lightweight PC simply plugs in to the LFD, with no need for external connection cables. By transferring power and signals internally, extra computers or clutter can be avoided. There is no need to manoeuvre heavy desktops or laptops, letting users save time and effort whilst reducing the risk of damage or injury.



#### Slim and Lightweight Design

The compact, lightweight Samsung
Plug-in Module PC option slots in nicely
with our slim-edged LFDs. This ensures
that your business displays look sleek and
professional. The PIM's efficient design
keeps unit weight and depth to a minimum.
Your business display area remains tidy,
allowing customers to focus on the
message presented to them.



Embedded Standard 7 and Window 7 Professional for Embedded

Recommend for Digital Signage Usage Recommend for E-board Usage

Model		PIM	PIM	PIM							
Model Code		SBB-PD32BV2	SBB-PQ32BV4	SBB-PQ28BP4							
Embedded PC		AMD A4-3310M 2.1GHz Dual-core (boost up to 2.5GHz) 256KB(L1)/1MB(L2) Cache	AMD A8 1.8GHz Q (boost up 256KB(L1)/1	luad-core to 2.5GHz)							
Memory		2GB (DDR3 SO-DIMM 2GB x 1)	4GB (DDR3 SO	-DIMM 4GB x 1)							
Storage		SSD 32GB	SSD 32GB	SSD 128GB							
Graphics		Radeon HD6480 Series (Integrated on APU)	Radeon HD6600 Serie	es (Integrated on APU)							
OS		Windows Embed	Windows 7 Professional for Embedded Systems								
			80 Pin OPS Port								
			Display Port Out								
I/O Port		2x USB 2.0, 2x USB 3.0									
		Gigabit Ethernet (RJ-45)									
			Mic in, Audio Out								
Power	Power Consumption	60W (Max), 14W (Typical)	70W (Max), 15W (Typical)	70W (Max), 27W (Typical)							
	Dimension (mm)	W200 x D175.6 x H34.4	W200 x D175.6 x H34.4	W200 x D175.6 x H34.4							
Mechanical Spec	Weight (kg)		1.2								
Operation			10°C~ 40°C								
Operation			10~80%								

#### Compatibility chart

Series	SL	OL		ED						MD					ME				PE			LE			U	ΙE	UD			
Model	SL46B	OL46B	ED32C	ED40C	ED46C	ED55C	ED65C	ED75C	MD32C	MD40C	MD46C	MD55C	MD65C	ME32C	ME40C	ME46C	ME55C	ME75C	PE40C	PE46C	PE55C	LE32C	LE45C	LE55C	UE46C	UE55C	UD22B	UD46C	UD55C	UD46C-B
SBB-C							~	~					~					~	~	~	~	~	~	~						

# Notes Notes

# To learn more about the Samsung Smart Signage Platform, please visit: www.samsung.com/uk

©2013 Samsung Electronics Ltd. Samsung is a registered mark of Samsung Electronics Corp., Ltd. Specification and design are subject to change without notice. Non-metric weights and measurements are approximate. All data is correct at time of creation, Samsung are not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective manufacturers and companies are hereby recognised and acknowledged.

Copyright© 1995-2013 SAMSUNG. All rights reserved.

Samsung Electronics (UK) Ltd.

Samsung House 1000 Hillswood Drive Chertsey, Surrey KT16 OPS

