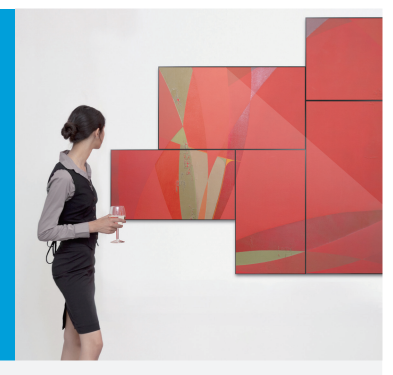
Sleek premium-quality displays for simplified, creative configurations



#### **Highlights**

- Convey a sophisticated image with a slim and sleek design:
   Promote products and services with simple-to-create video walls in a variety of unique configurations to attract customer attention.
- Reduce space modification and installation effort: Configure and install video walls in confined spaces more easily with narrow, lightweight displays employing LED BLU technology.
- Implement the most advanced embedded video wall management solution: Deliver state-of-the-art large format display (LFD) innovation without an additional PC unit using the 2nd Generation Samsung Smart Signage Platform (SSSP) software, powered by powerful quad-core processor in an embedded media player.
- Reduce needless clutter with PC-less digital signage operation: Eliminate clutter and the need for a separate PC to playback content, connect to a network with built-in Wi-Fi and a mobile app for display and content control from a mobile device.
- Create an array of display screens with vibrant pictures and text: Increase color consistency with enhanced color calibration technology while maintaining image ratios when changing orientation.

#### Promote products and services with a superb display

Merchandisers want to give their customers an immersive shopping experience. Many are installing video walls as a way to provide an impressive ambiance and to increase revenues. Because most retailers have limited space, they are seeking a LFD that enhances their surroundings without overwhelming them. The preferred LFD enables retailers to create near-seamless video walls with high-quality pictures and simplified content management.

Samsung UED Series video wall displays are an ideal choice for many retailers because managers can configure the displays based on available space and can control the display content with ease.

Available in 46-inch and 55-inch sizes, the UED Series features slim, sleek profiles and ultra-narrow bezels measuring 11 mm (0.43 in.). These sophisticated displays can be combined to create captivating video walls in myriad creative configurations for impactful, near-seamless, immersive viewing. Full high-definition (FHD) picture quality further attracts potential customers.





# Create impactful content using the powerful quad-core processor with embedded media player

# Build video walls in small spaces with extensive installation options

Multiple installation options help retailers design video walls wherever needed, even behind display cases. UED Series displays use edge LED technology that makes a single display or a wall of displays more comfortable to work around because fewer lamps are in use. With a depth as shallow as 29.9 mm (1.18 in.) and weighing as light as 10kg (22 lb.), UED Series displays enable businesses to create video walls within limited spaces.

Samsung technology also offers a dimming solution that generates deeper black tones by controlling the LED BLU (backlight unit).

# Broadcast rich content with the most advanced embedded video wall management solution

The UED Series comes equipped with the most advanced embedded video wall management solution, the powerful 2nd Generation SSSP and MagicInfo® S2 software. This state-of-the-art LFD innovation platform eliminates the need for a separate PC to run the displays and is powered by the powerful quad-core CPU with a graphics card built into the embedded media player. It boasts a 1GHz quad-core CPU and 1.5GB double data rate (DDR3) dual 48 bit memory. SSSP is also compatible with various third-party solutions.

Plus, SSSP is equipped with a variety of features that simplify the design and deployment of display content, such as an interactive whiteboard and picture-in-picture (PIP) viewing, which can be enlarged to encompass over 50 percent of the display screen.

# Launch a variety of versatile features with the processor's upgraded SoC technology

The UED Series is designed with upgraded SoC technology - the brains of the SSSP - providing convenience, simplicity of use and versatility. Included are features such as multi-channel scheduling, internal auto-play, built-in Wi-Fi and a mobile interaction application.

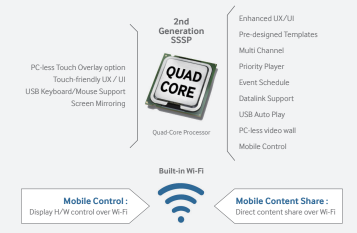


Figure 1. An integrated solution to provide a new digital signage experience





# Manage displays directly from a mobile device while ensuring precision color uniformity

# Perform direct playback and management without a PC or wire clutter

Samsung UED Series displays require no external PC to operate, either locally or over a network, which means there are no cumbersome wires or equipment to distract viewers from the message being delivered. Content playback, touch overlay support, as well as daisy chain and network connections, can all be performed without an external PC thanks to the embedded SSSP.

Plus, built-in Wi-Fi and a mobile app enable LFD control and direct playback of content directly from a mobile device or laptop. Clutter-free and wireless content sharing and display management results in a video wall that is sleek-looking and pleasing to the eye, which can enhance any business environment.

#### Create an array of screens with vibrant pictures and text

UED Series displays can be arranged to construct exceptional video walls. Refined color calibration, improved picture quality, a bezel-to-bezel width of just 11 mm (0.43 in.) and vivid high-resolution images create a pleasurable viewing experience.

#### Increase color consistency with enhanced color calibration

The integrated factory color tuning process has been refined for white balancing and color difference compensation, resulting in improved color temperature matching. The Samsung Color Expert software with built-in ACM chipset is also enhanced for ease of use and performance and offers three options: gamma calibration, local uniformity and white balance. The calibration speed is higher and the user interface (UI) is augmented for more precise color management. Light reflection, absorption and scatter are significantly reduced with the help of the Ultra Clear Panel. As a result of Ultra Clear Panel technology, images are brighter and sharper, which ultimately improves content visibility.



Figure 2. Improved video wall color calibration for color uniformity





# Create dynamic video wall configurations without resolution loss or additional equipment

#### Maintain image ratios when changing orientation

UED Series displays offer pivoting capability and image rotation software that can change image orientation from portrait to landscape for greater display flexibility. For convenience when rotating images, two ratio options are available: original ratio or auto full-sizing ratio. Users do not need to rotate a picture in the software to make it appear correctly in a different orientation.

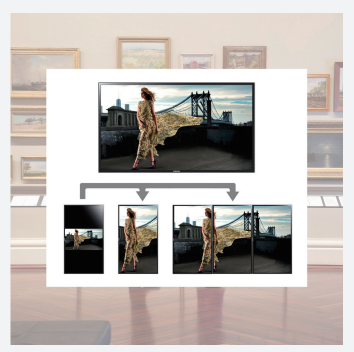


Figure 3. Portrait to landscape image rotation enhances usability with no loss of resolution

# Daisy chain multiple displays without the need for additional equipment

The UED Series displays offer High-bandwidth Digital Content Protection (HDCP) daisy chain capabilities. By supporting HDCP daisy chaining, UED models can display HDCP content such as LiveTV<sup>TM</sup> or Blu-ray Disc<sup>TM</sup> content without a HDCP distributor or an external PC. The HDCP daisy chain function helps reduce the cost of deploying multiple displays throughout an organization.

For playing the content on video wall displays easily, the displays support extremely simple USB drive way through DP loop in out. No need additional PC and network setting for playing the simple content.

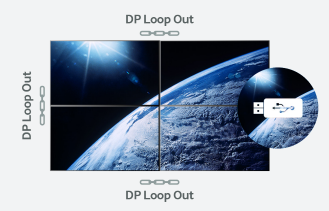


Figure 4. Extreme simple standalone Video Wall with Quad Core SSSP

#### Start playing media content immediately with the embedded MagicInfo S player

With MagicInfo S Player, users can play movie and image files on the videowall without any source device.

Content can be conveniently scheduled directly on the SMART Signage or remotely over the network, helping companies save money and resources on content management tasks. With this convenience, users can quickly change contents based on changing promotions and consumer habits. For direct content management, including local scheduling, users can operate the remote controllers as an input device. Direct content management also supports internal or USB drive Auto Play and local scheduling. Small shops can use this function to customize when content is played.

#### Supported content:

- Video Resolution
- 1920x1080 @ 24/30Hz
- 1280x720 @ 24/30/60Hz (HEVC & 3D content not supported)
- Image Format (Max Resolution)
- JPEG (15360x8640)
- PNG (4096x4096)
- BMP (4096x4096)





### Technical Guide for better Synchronization in MagicInfo VideoWall Content

#### MagicInfo Player I

UED Series displays offer pivoting capability and image rotation software that can change image orientation from portrait to landscape for greater display flexibility. For convenience when rotating images, two ratio options are available: original ratio or auto full-sizing ratio. Users do not need to rotate a picture in the software to make it appear correctly in a different orientation.

#### Recommended Video Format (Required H/W: SBB ( Quad Core or higher )

File Format	Resolution	FPS	Bit rate	Bit rate Mode	Codec
WMV	FHD	30 fps	10M	Constant	No Codec Needed
MPEG2 (MPEG-TS)	FHD	30 fps	20~25M	Constant	Elecard Codec
MPEG2 AVC	FHD	30 fps	25~30M	Constant	LAV Codec

#### Network Environment

- -Gigabit Ethernet Layer 2 Switching Hub
- -IGMP V2 snooping Support
- -LAN Cabling (Maximum Length 100 meters)=> above UTP Cat. 5e (UTP or STP Cat.6 recommended)
  - -2Port Up-Link (optional) => Consider expansion in future.
- -Router (optional) If necessary, could add any options such as premium server connection.

#### **MagicInfo Player S**

#### Recommended Video Format (Based on Golf-S)

Container	Video Codec	Resolution	Frame rate (fps)	
	H.264 BP/MP/HP			
AVI	MPEG4 SP/ASP	1920x1080	30	
MP4	Window Media Video v9(VC1)			
	MPEG2			
Bit rate (Mbps)	Bit rate Mode	Audio Codec	Etc	
30 Constant		AC3 LPCM ADPCM(IMA, MS) AAC HE-AAC WMA DD+ MPEG(MP3) DTS (Core, LBR)	Container must have the index table.	

- LFDs have same picture mode.
- Network Environment
  - -Gigabit Ethernet Layer 2 Switching Hub
- -IGMP V2 snooping Support
- -LAN Cabling (Maximum Length 100 meters)=> above UTP Cat. 5e (UTP or STP Cat.6 recommended)
- -2Port Up-Link (optional) => Consider expansion in future.
- -Router (optional) If necessary, could add any options such as premium server connection.

#### • Use the same LFD model or the same SBBA

-If the hardware specification is different to each other, it may not be able to synchronize in the content loading time.(After the contents are loaded, it will synchronize well)





# **UED**

46"/55"





- 1.
   RS-232C IN
   5.
   AUDIO OUT

   2.
   RS-232C OUT
   6.
   SD CARD

   3.
   IR/AMBIENT SENSOR IN
   7.
   USB

   4.
   RGB/DVI/HDMI/AV/
   8.
   DVI/MAGICINFO IN

   COMPONENT / AUDIO IN 9. DP IN
- 10. HDMIIN
- 11. RGB IN
- 12. DPOUT
- 13. COMPONENT IN / OUT

THE NEW BUSINESS **EXPERIENCE** 



#### **Specifications**

			UE46D	UE55D	
	Diagonal size		46"	55"	
Panel	Туре		120 Hz E-LED BLU		
	Resolution		1,920 x 1,080 (16:9)		
	Pixel pitch (mm/in.)		0.153 x 0.461 (0.006 x 0.018)	0.210 x 0.630 (0.008 x 0.024)	
	Active display area (mm/in.)		1,018.08 x 572.67 (40.08 x 22.54)	1,209.6 x 680.4 (47.6 x 26.7)	
	Brightness (Typ.)		450 nit		
	Contrast ratio		5,000:1		
	Viewing angle (H/V)		178:178		
	Response time (G-to-G)		8 ms		
	Display colors		16.7M		
	Color gamut		72%		
	Dynamic C/R		100,000 : 1 (AV Mode)		
	H-Scanning frequency		30 - 81 kHz		
Display	V-Scanning frequency		48 - 75 Hz		
	Maximum pixel frequency		148.5 MHz		
Sound	Speaker type		Built-in speaker (10 W x 2 ch)		
	Input	RGB	Analog D-SUB, DVI-D, DisplayPort 1.2		
		Video	HDMI, Component (CVBS Common)		
		Audio	Stereo mini jack		
		RGB	DP 1.2 (Loop-out)		
Connectivity	Output	Video	-		
		Audio	Stereo mini jack		
		Power Out	N/A		
	External control		RS-232C (in/out) thru stereo jack, RJ45		
	External control		N/A		
	Туре		Internal		
Power	Power supply		AC 100 - 240 V~ (+/- 10 %), 50/60 Hz		
	Power consumption	Max (W/h)	132	154	
		Typical (W/h)	115	130	
		BTU (Max)	450.12 525.14		
	·	Sleep mode	Less than 0.5 W		
	Off mode		Less than 0.5 W		





#### **Specifications**

			UE46D	UE55D	
	Dimension (mm/in.)	Set	1,030.9 x 585.4 x 29.9 (40.5 x 23.0 x 1.1) [Max: 31.3 (1.2)]	1,222.4 x 693.2 x 29.9 (48.1 x 27.2 x 1.1) [Max: 31.3 (1.2)]	
		Package	1,110.0 x 688.0 x 130.0 (43.7 x 26.2 x 5.1)	1,340.0 x 800.0 x 145.0 (52.7 x 31.4 x 5.7)	
		Set	10 (22)	13.3 (29.3)	
	Weight (kg/lb)	Package	13 (28.6)	17.8 (39.2)	
Mechanical specs	VESA mount		400 x 400 (15.7 x 15.7)		
	Protection glass		No		
	Stand type	***************************************	Foot Stand (Optional)		
	Media player option	on type	Embedded, SBE	3-C (Attachable)	
	Bezel width (mm/in.)		5.5 / 0.21		
Operation	Recommended usage hours		16 hrs/day		
	Operating temperature		0°C - 40°C (32°F - 104°F)		
	Humidity		10 - 80%		
	Key		LED slim video wall		
	Special	H/W	Wi-Fi Module Embedded, SD Card Slot, Super Clear Coating, Temperature Sensor, Pivot Displa Clock Battery (80 hrs Clock Keeping), Built-in Speaker (10 W x 2 ch)		
		S/W	Magic Clone (to USB), Auto Source Switching & Recovery, Lamp Error Detection, RS232C/RJ45 MDC, Plug and Play (DDC2B), PIP/PBP, Image Rotation, Button Lock, DP 1.2 Digital Daisy Chain (HDCP Support), Smart Scheduling, Smart F/W update, Built-in MagicInfo Player S2, Video Wall (10 x 10), Firmware Update by Network, LFD New Home Screen, PC-less VideoWall, Predefined Template for Vertical Usage, Multi Channel, Mobile Control, Event Schedule, Backup Player		
	***************************************	Processor	Cortex®-A9 1 GHz Quad Core CPU		
Feature	Internal player (Embedded H/W)	On-chip cache memory	L1 (I/D) : 32 KB / 32 KB L2 (Unified) : 1 MB		
		Clock speed	1 GHz CPU Quad		
		Main memory interface	1.5 GB Dual 48-bit DDR3-933 (1,866 MHz)		
		Graphics	2D & 3D graphics engine - Up to 1,920 x 1,080. 32 bpp - Supports OpenGL ES®		
		Storage (FDM)	8 GB (1.2 GB occupied by O/S, 6.8 GB 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	Linux <sup>®</sup>		





#### **Specifications**

			UE46D UE55D		
Certification	Safety		cUL (USA+Canada): UL60950 TUV (Germany): EN60950 CB (Europe): IEC60950/EN60950 EK (Korea): K60950 CCC (China): GB4943.1 PSB (Singapore): IEC60950 GOST (Russia): IEC60950, EN55022 SIQ (Slovenia): IEC60950, EN55022 PCBC (Poland): IEC60950, EN55022 NOM (Mexico): NOM-001-SCFI-1993 IRAM (Argentina): IRAM SASO (Saudi Arabia): IEC60950 BIS (India): IS13252		
	EMC		FCC (USA) FCC Part 15, Subpart B class A CE (Europe) EN55022, EN55024 VCCI (Japan) V-3 (CISPR22) KCC (Korea) : KN22, KN24 BSMI (Taiwan) : CNS13438 (CISPR22) C-Tick (Australia) : AS/NZS3548 (CISPR22) CCC (China) : GB 9254-2008, GB 17625.1-2003		
	Environment		ENERGY STAR® 6.0 (USA)		
	Included		Quick Setup Guide, Warranty Card, DP cable, Power Cord, Remote Controller, Batteries		
	Optional	Stand	STN-L4055AD, STN-L4655E		
Accessories		Mount	WMN4270SD WMN250MD WMN4675MD (for Video wall W/M)		
		Specialty	CML450D (ceiling mount)		
	CPU				
	N/B				
	S/B				
	GPU				
Media player	FDM/HDD				
	Memory		SBB-C		
	Ethernet				
	Connectivity	USB			
		Output			
		Others			





#### Legal and additional information

#### About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. is a global leader in technology, opening new possibilities for people everywhere. Through relentless innovation and discovery, we are transforming the worlds of TVs, smartphones, tablets, PCs, cameras, home appliances, printers, LTE systems, medical devices, semiconductors and LED solutions. We employ 286,000 people across 80 countries with annual sales of US\$216.7 billion. To discover more, please visit www.samsung.com.

#### For more information

For more information about Samsung UED Series video wall displays, visit www.samsung.com/business or www.samsung.com/displaysolutions

Copyright © 2014 Samsung Electronics Co. Ltd. All rights reserved. Samsung and MagicInfo are 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.

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

Blu-ray Disc is a trademark of Blu-ray Disc Association.

DisplayPort is a trademark of the Video Electronics Standards Association.

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

Linux is a registered trademark of Linus Torvalds.

LiveTV is a trademark of LiveTV, LLC.

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

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

www.samsung.com

2015-07





Note





Note





