## **Bigger Impression.** Greater Collaboration.





## Make your presentations big! **REALLY BIG!**

Turn your everyday meetings into powerful collaborations.

Super-size the quality, interaction, and impact of your meetings and presentations with the



# SKYSITE SmartScreen

#### Powerfully Productive

The SKYSITE SmartScreen is an outstanding tool to significantly improve your meeting productivity. Your content is displayed largerthan-life enabling tremendous improvements in interaction and collaboration.

These high-quality, high-impact flat-panel computer displays are built both tough and smart. Powered by Intel i7 processors and Solid State Drives, they can handle your most demanding applications. And with a toughened glass screen and heavy duty stand, they have the durability to do it on the job site.

Bring up a file on screen, work on it collectively, agree to next steps and an action plan, and then send notes out to all attendees (and even those who couldn't make the meeting).





#### Smarter Collaboration

Our touch-based SmartScreens enable teamwork by adding collaboration capability to all your applications.

Draw, mark-up, and call-out on top of BIM models, videos, hyperlinked drawing sets and estimating software. You can even markup over externally connected iOS, Android and other devices as well.

With support for Skype<sup>™</sup> for Business, GoToMeeting<sup>™</sup> and other cloud-based communication tools, your teams will be able to collaborate like never before.

#### Intuitive Interaction & Annotation

Pinch, swipe and tap to manipulate your files and information using the touchsensitive screen. With 20-point touch it is easier than ever to engage with your content — mark-up, add comments, or make changes — all in real time, right on the screen.

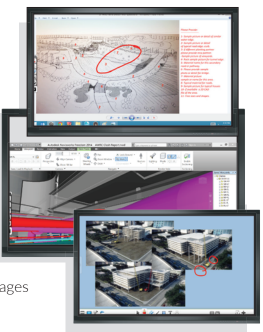
And, because the SmartScreen runs on Microsoft Windows, you can easily save to the cloud, print, or send your completed files to the rest of the team.



#### Spectacular Ultra-HD 4K

Interact with, collaborate, and share your content in amazing Ultra High-Definition — the next big step in HDTV technology (also referred to as 4K).

Your message and vision will be beautifully rendered and communicated thanks to the SmartScreen's support for over one billion colors. Presentations, images and photographs look spectacular.



#### Brilliant Meetings Redefined

Improve your meeting experiences, change the way you communicate and collaborate by going big — really big — with the SKYSITE Smart Screen Ultra HD interactive touch-computers from SKYSITE.

### Key Features –at a Glance

- Ultra-HD (3840x2160) 4K resolution
- On-board Intel<sup>®</sup>
   Core<sup>™</sup> i7 CPU
   (quad-core processor)
- Microsoft<sup>®</sup> Windows<sup>®</sup>
   10 operating system
   (to drive your Microsoft<sup>®</sup>
   Office<sup>®</sup> apps)
- 20-point touch-screen interaction and control
- 16GB of RAM for enhanced speed and performance
- 256GB SSD hard drive for significant file storage and accessibility
- Widescreen, flat-panel LED displays with 178° viewing angle
- Multiple HDMI/USB/ VGA ports for in/out connectivity
- Integrated WiFi<sup>®</sup> and Bluetooth<sup>®</sup> capabilities
- Built-in stereo speakers
- Whiteboard and document markup software included

#### **Bigger Impression**. Greater Collaboration.



Use the information below to choose the right model to maximize your productivity - no matter what size meeting.

			ULTRA-H	D (4K) MODELS					
DISPLAY SPECIFICATIONS:	55" SmartScreen		65" SmartScreen		75" SmartScreen		86" SmartScreen		
Screen Type	LE	LED		LED		LED		LED	
Resolution	Ultra-HD (3840 x 2160)		Ultra-HD (3840 x 2160)		Ultra-HD (3840 x 2160)		Ultra-HD (3840 x 2160)		
Brightness (cd/m²)	300		300		330		330		
Contrast	1200:1		1200:1		1200:1		1200:1		
Response Time	9ms		8ms		8ms		8ms		
Refresh Frequency	60Hz		60Hz		60Hz		60Hz		
Display Color	1.07B (10-bit)		1.07B (10-bit)		1.07B (10-bit)		1.07B (10-bit)		
Touch Points	20pt touch, 10pt writing		20pt touch, 10pt writing		20pt touch, 10pt writing		20pt touch, 10pt writing		
Viewing Angle	178°		178°		178°		178°		
Surface Protection	Toughened Glass (Level 7 Mohs)		Toughened Glass (Level 7 Mohs)		Toughened Glass (Level 7 Mohs)		Toughened Glass (Level 7 Mohs)		
VGA Input	1		1		1		_	1	
HDMI Output	1		1		1			1	
HDMI 1.4/2.0 Input	2/1		2/1		2/1		2/1		
Display Port Input	1		1		1		1		
USB 2.0/3.0	4/2		4/2		4/2		4/2		
	2		2		2		2		
Touch USB RS232	1		1		1		1		
	1		1		1		1		
LAN Port (RJ45)			_						
Speaker	Built-in Speaker 12Wx2		Built-in Speaker 12Wx2		Built-in Speaker 12Wx2		Built-in Speaker 12Wx2		
Power Consumption (Active)/(Standby)	< 200W / < 0.5W		< 250W / < 0.5W		< 400W / < 0.5W		< 500W / < 0.5W		
PC SPECIFICATIONS:									
Operating System	Microsoft® Windows® 10		Microsoft® Windows® 10		Microsoft® Windows® 10		Microsoft® Windows® 10		
CPU		Intel® Core™ i7		Intel® Core™ i7		Intel® Core™ i7		Intel® Core™ i7	
RAM HDD	16GB 256GB SSD		16GB 256GB SSD		16GB 256GB SSD		16GB 256GB SSD		
Graphics Card	Integrated Intel HD Graphics		Integrated Intel HD Graphics		Integrated Intel HD Graphics		Integrated Intel HD Graphics		
Sound Card	Integrated High D		Integrated High Definition Stereo		Integrated High Definition Stereo		Integrated High Definition Stereo		
Network Card	Integrated 10/100/1000		Integrated 10/100/1000		Integrated 10/100/1000		Integrated 10/100/1000		
WIFI	IEEE 802.11 a/g/n (2.4G/5G)		IEEE 802.11 a/g/n (2.4G/5G)		IEEE 802.11 a/g/n (2.4G/5G)		IEEE 802.11 a/g/n (2.4G/5G)		
Bluetooth	Bluetooth 4.0		Bluetooth 4.0		Bluetooth 4.0		Bluetooth 4.0		
USB 3.0 LAN Port (RJ45)	6		6		6		6		
VGA Out	1		1		1		1		
Earphone Output	1		1		1		1		
Microphone Input	1		1		1		1		
Mini Display Port Output	1		1		1		1		
HDMI Output	1		1		1		1		
Power Consumption (Active)/(Standby)	< 95W /	< 1.4W	< 95W	/ < 1.4W	< 95W	/ < 1.4W	< 95W	/ < 1.4W	
ANDROID <sup>™</sup> SPECIFICATIONS:									
Android Version	Android 5.1 ARM Cortex A53 Dual Core		Android 5.1 ARM Cortex A53 Dual Core			Android 5.1 ARM Cortex A53 Dual Core		Android 5.1 ARM Cortex A53 Dual Core	
CPU GPU	Ouad Core Mali 450MP			Quad Core Mali 450MP		Mali 450MP	Quad Core Mali 450MP		
RAM	2GB			2GB		GB		GB	
ROM	16GB		16GB			6GB		5GB	
ENVIRONMENTAL CONDITIONS:									
Operating Temperature	32°F - 104°F		32°F - 104°F		32°F	- 104°F	32°F - 104°F		
Operating Humidity	10% - 90%		10% - 90%		10% - 90%		10% - 90%		
Storage Temperature	-4°F - 140°F 10% - 95%		-4°F - 140°F 10% - 95%		-4°F - 140°F 10% - 95%		-4°F - 140°F 10% - 95%		
Storage Humidity PHYSICAL DIMENSIONS:	10% -	70%	10%	o - 75%	10%	- 75%	10%	- 70%	
Dimension (WxHxD)	51.2 in x 31	1 in x 3.8in	59.8in x 3	36.0in x 3.8in	69 3in x 4	0.7in x 3.9in	78 2in x 4	6.3in x 3.9in	
Net Weight	51.2 in x 31.1in x 3.8in 71lbs		97lbs		132lbs		172lbs		
VESA	400mm x 400mm		600mm x 400mm		800mm x 400mm		800mm x 600mm		
Shipping Dimensions (WxHxD)	57.4 in x 36.7in x 8.6in		66.8in x 42.1in x 8.6in		75.3in x 48.2in x 11.0in		87.0in x 11.0in x 53.9in		
Shipping Weight	88lbs		121lbs		171lbs		231lbs		
OTHER INFORMATION:		onths		months		nonths		nonths	
	36 mc				Power Cable	Remote Control	Power Cable	Remote Control	
OTHER INFORMATION:	Power Cable	Remote Control	Power Cable	Remote Control					
OTHER INFORMATION: Warranty	Power Cable VGA Cable	HDMI Cable	VGA Cable	HDMI Cable	VGA Cable	HDMI Cable	VGA Cable	HDMI Cable	
OTHER INFORMATION:	Power Cable					HDMI Cable Audio Cable			



©2017 SKYSITE Technologies, Inc. All rights reserved. SKYSITE Technologies, the SKYSITE logo, and SKYSITE are service marks, trademarks, and/or registered service marks of SKYSITE Technologies, Inc. Other company and product names may be trademarks of their respective owners. Features and specifications are subject to change without notice. Read SSSS-Brochure-06/2017