



Deliver Impactful UHD Content through an All-Inclusive, Easy-to-Manage Display

Samsung's QMH Series displays deliver content with added precision and visual impact while also improving operational efficiency. Through advanced UHD picture quality, the QMH Series displays foster an inviting and memorable viewing environment in any indoor setting. Additionally, these displays undergo thorough testing and certification to ensure continuous, round-the-clock performance. Backed by the powerful SSSP 5.0 platform and TIZEN 3.0 operating system, the QMH Series displays feature a host of business-ready functionalities while also protecting business and customer data through enhanced security measures.

HIGHLIGHTS

- UHD picture quality amplifies content with ultra-realistic detail and clarity
- Integrated TIZEN 3.0 operating system improves overall performance while empowering business expandability
- Reinforced security measures protect business and customer data
- Dust-resistant design ensures continuous, 24/7 performance in any location
- Non-glare panel reduces the impact of natural and ambient lighting
- Expanded HDMI 2.0 connectivity allows for seamless daisy chaining

SAMSUNG



INDUSTRY TRENDS

As businesses seek to extend viewer engagement and reinforce their own branding, many see advanced digital signage as a versatile and effective solution. While the exact needs for each individual business and industry vary, some commonalities exist during the signage evaluation process. Businesses want to showcase content as crisply and clearly as possible, with new innovations such as UHD picture quality offering customers something new and exciting. Beyond graphic precision and accuracy, businesses also seek new technologies that make their lives easier. This flexibility ranges from features that expand operational capabilities and reduce maintenance to the maximization of data security and protection.

WHY SAMSUNG QMH SERIES?







As the world's leading digital signage company, Samsung Electronics offers end-to-end display solutions that fulfill business needs while empowering growth. Recent advancements, such as the upgraded SSSP 5.0 platform featuring the TIZEN 3.0 operating system, have made our signage offerings even stronger and empower businesses to develop and deploy content with the confidence that it will perform continuously. The QMH Series combines state-of-the-art graphic performance and operational versatility with UHD picture quality to produce an unprecedented visual experience in any environment.



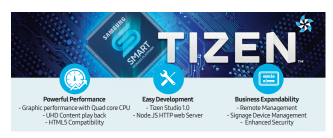


KEY FEATURES



ENLIVEN COMMERCIAL CONTENT WITH UHD PICTURE QUALITY

Featuring state-of-the-art UHD picture quality, the QMH Series displays empower users to create and deliver more impactful messaging. Each QMH Series display showcases content with four times the ultrarealistic detail and clarity of standard alternatives, with a wider screen offering more space for text and imagery. When combined with performance features, such as portrait mode and extended durability, this next-level presentation makes the QMH Series ideal for any commercial setting.



ENJOY GREATER OPERATIONAL FLEXIBILITY WITH THE TIZEN OS

The QMH Series displays are among the first in Samsung's lineup to feature the upgraded SSSP 5.0, backed by the powerful TIZEN 3.0 operating system. Through this integration, users receive a host of business-critical capabilities, ranging from secure in-platform application development to remote management. Not only do the QMH Series displays feature an integrated media player and advanced graphic presentation features, but the all-in-one design also allows users to deliver targeted and personalized real-time messaging through the application-based Beacon management technology.



PROTECT BUSINESS AND CUSTOMER DATA THROUGH EXTENSIVE SECURITY

For government, financial and other information-based businesses, data protection is paramount for efficient operations. Samsung's QMH Series displays accommodate this need through intense security measures. The embedded TIZEN 3.0 OS offers defense across the application, platform and system layers, restricting file and data access to an exclusive user base.



ENSURE CONTINUOUS PERFORMANCE IN ANY CONDITION

A reinforced and durable design enables the QMH Series displays to deliver content around the clock without interruption, regardless of the surrounding conditions. Prior to distribution, the QMH Series displays undergo rigorous IP5x certification to deter any potential impact from dust exposure. In turn, transportation hubs and other settings that face a host of natural and man-made variables can implement the displays without an external enclosure.



ACHIEVE BRILLIANT, GLARE-FREE PICTURE QUALITY

Samsung's QMH Series displays ensure readability in any environment through a rigid non-glare front panel. This enhanced design reduces reflection and maintains clear visibility for featured text and imagery. As a result, indoor and outdoor businesses who face frequent exposure to bright natural or ambient lighting can deploy compelling content without having to worry about interference.



CONFIGURE MULTIPLE DISPLAYS SEAMLESSLY AT OPTIMAL CONNECTIVITY

An upgrade on more limited alternatives, the QMH Series displays support a range of content and elevate overall display performance through both HDMI 2.0 and DP1.2 port connectivity. This versatility ensures a consistent 60 Hz. refresh rate and optimal clarity regardless of the source. Additionally, users can leverage the HDMI 2.0 option to configure multi-display UHD daisy chains up to 2x2 in size.



SPECIFICATIONS

	MODEL		QM49H	QM55H	QM65H
	Diagonal Size	Class	49	55	65
Panel	Diagonal Size	Measured	48.5" / 123.2cm	54.6" / 138.7cm	64.5" / 163.8
	Type		60Hz E-LED BLU	60Hz E-LED BLU	60Hz E-LED BLU
	Resolution		3840x2160(16:9)	3840x2160(16:9)	3840x2160(16:9)
	Pixel Pitch (mm)		0.105 x 0.315 (mm)	0.105 x 0.315 (mm)	0.105 x 0.315 (mm)
	Active Display Area		1073.78(H) x 604.0(V)	1209.60(H) x 680.40(V)	1438.48(H) x 814.52(V)
	Brightness(Typ.)		500nit	500nit	500nit
	Contrast Ratio (Typ.)		4000:1	4000:1	4000:1
	Viewing Angle(H/V)		178/178	178/178	178/178
	Response Time (G to G)		8ms (Typ)	8ms (Typ)	8ms (Typ)
	Display Colors		16.7M(True Display)/1.07B(Ditherd 10bit)	16.7M(True Display) / 1.07B(Ditherd 10bit)	16.7M(True Display) / 1.07B(Ditherd 10bit)
	Color Gamut		72%	72%	72%
	Operation Hour		24/7	24/7	24/7
	Haze		25%	25%	25%
	Dynamic C/R		Mega	Mega	Mega
	H-Scanning Frequency		30 ~ 81kHZ	30 ~ 81kHZ	30 ~ 81kHZ
Display	V-Scanning Frequency		48 ~ 75HZ	48 ~ 75HZ	48 ~ 75HZ
	Maximum Pixel Frequency		594MHz	594MHz	594MHz
Sound	Speaker Type		Built in Speaker(10W + 10W)	Built in Speaker(10W + 10W)	Built in Speaker(10W + 10W)
		RGB	DVI-D, Display Port 1.2 (1)	DVI-D, Display Port 1.2 (1)	DVI-D, Display Port 1.2 (1)
	Input	VIDEO	HDMI 2.0 (2)	HDMI 2.0 (2)	HDMI 2.0 (2)
		HDCP	HDCP2.2	HDCP2.2	HDCP2.2
		AUDIO	Stereo mini Jack, DVI, HDMI	Stereo mini Jack, DVI, HDMI	Stereo mini Jack, DVI, HDMI
		USB	USB 2.0 x 2	USB 2.0 x 2	USB 2.0 x 2
		RGB	HDMI 2.0 (Loop-out)	HDMI 2.0 (Loop-out)	HDMI 2.0 (Loop-out)
	Output				
Connectivity		VIDEO	N/A	N/A	N/A
		HDCP	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack
		AUDIO	N/A	N/A	N/A
		USB	N/A	N/A	N/A
	EXTERNAL CONTROL		RS232C(in/out), RJ45	RS232C(in/out), RJ45	RS232C(in/out), RJ45
	EXTERNAL SENSOR		IR	IR	IR
	Tuner		N/A	N/A	N/A
	Туре		Internal	Internal	Internal
Power			AC 100 - 240 V~ (+/- 10 %), 50/60 Hz	AC 100 - 240 V~ (+/- 10 %), 50/60 Hz	AC 100 - 240 V~ (+/- 10 %), 50/60 Hz
	Power Supply	0 1 5117			
	Power Consumption	On mode [W]	101(Typical), 140(Rating), 154(Max)	111(Typical), 150(Rating), 165(Max)	125(Typical), 180(Rating), 198(Max)
		Sleep mode	less than 0.5W	less than 0.5W	less than 0.5W
Mechanical Spec	Dimen- sion(mm)	Off mode	less than 0.5W	less than 0.5W	less than 0.5W
		Set	1099.4 x 634.0 x 36.8	1235.3 x 710.4 x 36.8	1456.1 x 835.6 x 37.5
		Package	1195.0 x 721.0 x 177.0	1335.0 x 812.0 x 182.0	1571 X 956 X 212
		Set	13.7	17.1	22.8
	Weight (kg)	Package	18.6	23.2	32.4
	VESA Mount		400x400	400x400	400x400
	Stand Type		Foot Stand (Optional)	Foot Stand (Optional)	Foot Stand (Optional)
	Bezel Width (Top/Side/Bot) (mm)		11.0/11.0/12.0	11.0/11.0/12.0	12.0/12.0/12.0
	Operating Temperature		0°C~ 40°C		
				0°C~ 40°C	0°C~ 40°C
Operation		erature		10 0001	
Operation	Humidity	erature	10~80%	10~80%	10~80%
Operation			10~80% UHD Signage D	Display / Slim & Light Signage with Built-in MagicInf	10~80% to S5, SSSP 5.0
Operation	Humidity Key	H/W	10~80% UHD Signage D		10~80% to S5, SSSP 5.0
Operation	Humidity		10-80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hrs	Display / Slim & Light Signage with Built-in MagicInf	10–80% o S5, SSSP 5.0 aisy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IP5x, Wi-Fi/B'
Operation	Humidity Key	H/W S/W	10-80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hrs	Display / Slim & Light Signage with Built-in MagicInf os Clock Keeping), Built in Speaker(10W 2ch), Video Wall D ocovery, LFD Home UI, Button Lock, Hot key option,	10–80% o S5, SSSP 5.0 aisy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IP5x, Wi-Fi/B
Operation	Humidity Key	H/W S/W Processor	10~80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hrs Auto Source Switching & Re	Display / Slim & Light Signage with Built-in MagicInf s Clock Keeping), Built in Speaker(10W 2ch), Video Wall D ecovery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1.7GHz Quad-Core CPU	10-80% o S5, SSSP 5.0 asisy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IPSx, Wi-Fi/B Plug&Play (Initial Setting)
Operation	Humidity Key	H/W S/W Processor On-Chip CacheMemory	10~80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hrs Auto Source Switching & Re	oisplay / Slim & Light Signage with Built-in MagicInf Clock Keeping), Built in Speaker(10W Zch), Video Wall D ecovery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1.7GHz Quad-Core CPU uction Cache: 48KB, L1 Data Cache: 32KB, L2 Cache	10-80% o S5, SSSP 5.0 asisy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IPSx, Wi-Fi/B Plug&Play (Initial Setting)
	Humidity Key Special	H/W S/W Processor On-Chip CacheMemory Clock Speed	10~80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hrs Auto Source Switching & Re	Display / Slim & Light Signage with Built-in MagicInf s Clock Keeping), Built in Speaker(10W 2ch), Video Wall D scovery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1.7GHz Quad-Core CPU uction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache 1.7GHz Quad-Core CPU	10~80% o S5, SSSP 5.0 asisy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IPSx, Wi-Fi/B Plug&Play (Initial Setting)
	Humidity Key	H/W S/W Processor On-Chip CacheMemory Clock Speed Main Memory Interface	10~80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hrs Auto Source Switching & Re L1 Instri	Display / Slim & Light Signage with Built-in MagicInf s Clock Keeping), Built in Speaker(10W 2ch), Video Wall D scovery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1.7GHz Quad-Core CPU uction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache 1.7GHz Quad-Core CPU 3G / 3ch 64bit LPDDR4 1.6GHz	10~80% o S5, SSSP 5.0 aisy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IP5x, Wi-Fi/B Plug&Play (Initial Setting) : : 2MB
	Humidity Key Special Internal Player	H/W S/W Processor On-Chip CacheMemory Clock Speed Main Memory Interface Graphics	10~80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hrs Auto Source Switching & Re L1 Instri	oisplay / Slim & Light Signage with Built-in MagicInf Clock Keeping), Built in Speaker(10W Zch), Video Wall Decovery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1.76Hz Quad-Core CPU uction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache 1.76Hz Quad-Core CPU 36 / 3ch 64bit LPDDR41.6GHz Accelerator, Data Format : 32bpp, Output resolutio	10~80% o S5, SSSP 5.0 aisy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IP5x, Wi-Fi/B Plug&Play (Initial Setting) : : 2MB
	Humidity Key Special Internal Player (Embedded	H/W S/W Processor On-Chip CacheMemory Clock Speed Main Memory Interface Graphics Storage (FDM)	10~80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hrs Auto Source Switching & Re L1 Instri	Display / Slim & Light Signage with Built-in MagicInf s Clock Keeping), Built in Speaker(10W 2ch), Video Wall D scovery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1.7GHz Quad-Core CPU uction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache 1.7GHz Quad-Core CPU 3G / 3ch 64bit LPDDR4 1.6GHz	10~80% o S5, SSSP 5.0 aisy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IP5x, Wi-Fi/B Plug&Play (Initial Setting) : : 2MB
	Humidity Key Special Internal Player (Embedded	H/W S/W Processor On-Chip CacheMemory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia	10~80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hrs Auto Source Switching & Re L1 Instri	Display / Slim & Light Signage with Built-in MagicInf of Clock Keeping), Built in Speaker(10W 2ch), Video Wall D occovery, LFD Home UI, Button Lock, Hot Key option, Coretex A72 1.7GHz Quad-Core CPU uction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache 1.7GHz Quad-Core CPU 36 / 3ch 64bit LPDDR4 1.6GHz Accelerator, Data Format : 32bpp, Output resolutio 8GB (3.88GB Occupied by 0/S, 4.12GB Available)	10~80% o S5, SSSP 5.0 aisy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IP5x, Wi-Fi/B Plug&Play (Initial Setting) : 2MB n : 3840x2160p
	Humidity Key Special Internal Player (Embedded	H/W S/W Processor On-Chip CacheMemory Clock Speed Main Memory Interface Graphics Storage (FDM)	10~80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hrs Auto Source Switching & Re L1 Instri	Display / Slim & Light Signage with Built-in MagicInf of Clock Keeping), Built in Speaker(10W 2ch), Video Wall D occovery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1.7GHz Quad-Core CPU uction Cache : 48KB, L1 Data Cache : 32KB, L2 Cache 1.7GHz Quad-Core CPU 3G / 3ch 64bit LPDDR4 1.6GHz Accelerator, Data Format : 32bpp, Output resolutio 8GB (3.88GB Occupied by 0/S, 4.12GB Available) Video Decoder	10~80% o S5, SSSP 5.0 aisy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IP5x, Wi-Fi/B Plug&Play (Initial Setting) : 2MB n : 3840x2160p
	Humidity Key Special Internal Player (Embedded	H/W S/W Processor On-Chip CacheMemory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia	10-80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery/168hr Auto Source Switching & Re L1 Instru 2D & 3D Graphic - MPEG 1/2/4, H.263, H.264/AVC - UHD H.264/AVC,	Display / Slim & Light Signage with Built-in MagicInf Clock Keeping), Built in Speaker(10W Zch), Video Wall Decovery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1.7GHz Quad-Core CPU uction Cache: 48KB, L1 Data Cache: 32KB, L2 Cache 1.7GHz Quad-Core CPU 3G / 3ch 64bit LPDDR4 1.6GHz Accelerator, Data Format: 32bpp, Output resolution 8GB (3.88GB Occupied by O/S, 41.2GB Available) Video Decoder VC-1, AVS/AVS+, MVC - VP8, VP9, HEVC, JPEG Audio	10-80% o S5, SSSP 5.0 aisy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IP5x, Wi-Fi/B Plug&Play (Initial Setting) v: 2MB n: 3840x2160p DSP(Decoder) - MPEG, AC3, AC4, DD, MP3 and et
	Humidity Key Special Internal Player (Embedded H/W)	H/W S/W Processor On-Chip CacheMemory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	10~80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hrs Auto Source Switching & Re L1 Instru 2D & 3D Graphic - MPEG 1/2/4, H.263, H.264/AVC - UHD H.264/AVC, USB 2.0 Tizen 3.0 (VDLinux)	Display / Slim & Light Signage with Built-in MagicInf of Clock Keeping), Built in Speaker(10W 2ch), Video Wall D of Covery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1.7GHz Quad-Core CPU uction Cache: 48KB, L1 Data Cache: 32KB, L2 Cache 1.7GHz Quad-Core CPU 36 / 3ch 64bit LPDDR41.6GHz Accelerator, Data Format: 32bpp, Output resolutio 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder VC-1, AVS/AVS+, MVC - VP8, VP9, HEVC, JPEG Audio USB 2.0 Tizen 3.0 (VDLinux)	10-80% o S5, SSSP 5.0 aisy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IPSx, Wi-Fi/B Plug&Play (Initial Setting) :: 2MB n: 3840x2160p DSP(Decoder) - MPEG, AC3, AC4, DD, MP3 and et USB 2.0 Tizen 3.0 (VDLinux)
Feature	Humidity Key Special Internal Player (Embedded H/W) Safety	H/W S/W Processor On-Chip CacheMemory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	10~80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery/168hrs Auto Source Switching & Re L1 Instru 2D & 3D Graphic - MPEG 1/2/4, H.263, H.264/AVC - UHD H.264/AVC, USB 2.0 Tizen 3.0 (VDLinux) 60950-1	Display / Slim & Light Signage with Built-in MagicInf Clock Keeping), Built in Speaker(10W Zch), Video Wall Decovery, LFD Home UI, Button Lock, Hot key option, Coretex A72.17.6Hz Quad-Core CPU uction Cache: 48KB, L1 Data Cache: 32KB, L2 Cache 1.7.GHz Quad-Core CPU 36 / 36. 46bit LPDDR41.6GHz Accelerator, Data Format: 32bpp, Output resolutio 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder VC-1, AVS/AVS+, MVC - VP8, VP9, HEVC, JPEG Audio USB 2.0 Tizen 3.0 (VDLinux) 60950-1	10-80% o S5, SSSP 5.0 aisy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IP5x, Wi-Fi/B Plug&Play (Initial Setting) : : ZMB n : 3840x2160p DSP(Decoder) - MPEG, AC3, AC4, DD, MP3 and et
Feature	Humidity Key Special Internal Player (Embedded H/W) Safety EMC	H/W S/W Processor On-Chip CacheMemory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	10-80% UHD Signage D Temperature Sensor, Pivot Display, Clock Battery/168hrs Auto Source Switching & Re L1 Instru 2D & 3D Graphic - MPEG 1/2/4, H.263, H.264/AVC - UHD H.264/AVC, USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A	Display / Slim & Light Signage with Built-in MagicInf Sclock Keeping), Built in Speaker(10W Zch), Video Wall Decovery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1.76Hz Quad-Core CPU uction Cache: 48KB, L1 Data Cache: 32KB, L2 Cache 1.7GHz Quad-Core CPU 3G / 3ch 64bit LPDDR4 1.6GHz Accelerator, Data Format: 32bpp, Output resolutio 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder VC-1, AVS/AVS+, MVC - VP8, VP9, HEVC, JPEG Audio USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A	10-80% o 55, SSSP 5.0 alsy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IP5x, Wi-Fi/B Plug&Play (Initial Setting) v: 2MB n: 3840x2160p DSP(Decoder) - MPEG, AC3, AC4, DD, MP3 and et
Feature	Humidity Key Special Internal Player (Embedded H/W) Safety EMC Environment	H/W S/W Processor On-Chip CacheMemory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	10-80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hr Auto Source Switching & Re L1 Instru 2D & 3D Graphic - MPEG 1/2/4, H.263, H.264/AVC - UHD H.264/AVC, USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A ENERGY STAR 7.0	Display / Slim & Light Signage with Built-in MagicInf Sclock Keeping), Built in Speaker(10W Zch), Video Wall Decovery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1.76Hz Quad-Core CPU uction Cache: 48KB, LT Data Cache: 32KB, LZ Cache: 1.76Hz Quad-Core CPU 36 / 36 / 36 hebit PDDR41.66Hz Accelerator, Data Format: 32bpp, Output resolution 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder VC-1, AVS/AVS+, MVC - VPB, VPP, HEVC, JPEG Audion USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A ENERGY STAR 7.0	10~80% o S5, SSSP 5.0 alsy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IP5x, Wi-Fi/B Plug&Play (Initial Setting) : :2MB n : 3840x2160p DSP(Decoder) - MPEG, AC3, AC4, DD, MP3 and et
Feature	Humidity Key Special Internal Player (Embedded H/W) Safety EMC	H/W S/W Processor On-Chip CacheMemory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	10-80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hr Auto Source Switching & Re L1 Instru 2D & 3D Graphic - MPEG 1/2/4, H.263, H.264/AVC - UHD H.264/AVC, USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A ENERGY STAR 7.0	Display / Slim & Light Signage with Built-in MagicInf Sclock Keeping), Built in Speaker(10W Zch), Video Wall Decovery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1.76Hz Quad-Core CPU uction Cache: 48KB, L1 Data Cache: 32KB, L2 Cache 1.7GHz Quad-Core CPU 3G / 3ch 64bit LPDDR4 1.6GHz Accelerator, Data Format: 32bpp, Output resolutio 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder VC-1, AVS/AVS+, MVC - VP8, VP9, HEVC, JPEG Audio USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A	10-80% o S5, SSSP 5.0 alsy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IP5x, Wi-Fi/B Plug&Play (Initial Setting) : :2MB n : 3840x2160p DSP(Decoder) - MPEG, AC3, AC4, DD, MP3 and et
Feature	Humidity Key Special Internal Player (Embedded H/W) Safety EMC Environment	H/W S/W Processor On-Chip CacheMemory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports Operating System	10-80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hr Auto Source Switching & Re L1 Instru 2D & 3D Graphic - MPEG 1/2/4, H.263, H.264/AVC - UHD H.264/AVC, USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A ENERGY STAR 7.0	Display / Slim & Light Signage with Built-in MagicInf Sclock Keeping), Built in Speaker(10W Zch), Video Wall Decovery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1.76Hz Quad-Core CPU uction Cache: 48KB, LT Data Cache: 32KB, LZ Cache: 1.76Hz Quad-Core CPU 36 / 36 / 36 hebit PDDR41.66Hz Accelerator, Data Format: 32bpp, Output resolution 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder VC-1, AVS/AVS+, MVC - VPB, VPP, HEVC, JPEG Audion USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A ENERGY STAR 7.0	10-80% o S5, SSSP 5.0 alsy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IP5x, Wi-Fi/B Plug&Play (Initial Setting) : :2MB n : 3840x2160p DSP(Decoder) - MPEG, AC3, AC4, DD, MP3 and et
Feature Certification	Humidity Key Special Internal Player (Embedded H/W) Safety EMC Environment	H/W S/W Processor On-Chip CacheMemory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports Operating System	10-80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hrs Auto Source Switching & Re L1 Instru 2D & 3D Graphic - MPEG 1/2/4, H.263, H.264/AVC - UHD H.264/AVC, USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A ENERGY STAR 7.0 Quick Setup Gt	Display / Slim & Light Signage with Built-in MagicInf Sclock Keeping), Built in Speaker(10W Zch), Video Wall Decovery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1,76Hz Quad-Core CPU uction Cache: 48KB, L1 Data Cache: 32KB, L2 Cache: 1,76Hz Quad-Core CPU 3G / 3ch 64bit LPDDR41.66Hz Accelerator, Data Format: 32bpp, Output resolution 8GB (3.88GB Occupied by 0/S, 4.12GB Available) Video Decoder VC-1, AVS/AVS+, MVC - VP8, VP9, HEVC, JPEG Audion USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A ENERGY STAR 7.0 uide, Warranty Card, Power Cord, Remote Control STN-L4655E	10-80% o 55, SSSP 5.0 aisy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IPSx, Wi-Fi/B' Plug&Play (Initial Setting) :: 2MB n: 3840x2160p DSP(Decoder) - MPEG, AC3, AC4, DD, MP3 and etc. USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A ENERGY STAR 7.0 Iller, Batteries STN-L6500E
Operation Feature Certification Accessories	Humidity Key Special Internal Player (Embedded H/W) Safety EMC Environment Included	H/W S/W Processor On-Chip CacheMemory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports Operating System	10-80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery/168hrs Auto Source Switching & Re L1 Instru 2D & 3D Graphic - MPEG 1/2/4, H.263, H.264/AVC - UHD H.264/AVC, USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A ENERGY STAR 7.0 Quick Setup Gr	Display / Slim & Light Signage with Built-in MagicInf Sclock Keeping), Built in Speaker(10W Zch), Video Wall Decovery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1.76Hz Quad-Core CPU uction Cache: 48KB, L1 Data Cache: 32KB, L2 Cache: 1.76Hz Quad-Core CPU 3G / 3ch 64bit LPDDR41.66Hz Accelerator, Data Format: 32bpp, Output resolution 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: VC-1, AVS/AVS+, MVC - VP8, VP9, HEVC, JPEG Audion USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A ENERGY STAR 7.0 uide, Warranty Card, Power Cord, Remote Control C	10-80% o 55, SSSP 5.0 alsy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IP5x, Wi-Fi/B Plug&Play (Initial Setting) 2: 2MB an : 3840x2160p DSP(Decoder) - MPEG, AC3, AC4, DD, MP3 and etc. USB 2.0 Tizen 3.0 (VDLinux) 6.0950-1 Class A ENERGY STAR 7.0 tller, Batteries
Feature Certification	Humidity Key Special Internal Player (Embedded H/W) Safety EMC Environment	H/W S/W Processor On-Chip CacheMemory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports Operating System	10-80% UHD Signage D Temperature Sensor,Pivot Display, Clock Battery(168hrs Auto Source Switching & Re L1 Instru 2D & 3D Graphic - MPEG 1/2/4, H.263, H.264/AVC - UHD H.264/AVC, USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A ENERGY STAR 7.0 Quick Setup Gt	Display / Slim & Light Signage with Built-in MagicInf Sclock Keeping), Built in Speaker(10W Zch), Video Wall Decovery, LFD Home UI, Button Lock, Hot key option, Coretex A72 1,76Hz Quad-Core CPU uction Cache: 48KB, L1 Data Cache: 32KB, L2 Cache: 1,76Hz Quad-Core CPU 3G / 3ch 64bit LPDDR41.66Hz Accelerator, Data Format: 32bpp, Output resolution 8GB (3.88GB Occupied by 0/S, 4.12GB Available) Video Decoder VC-1, AVS/AVS+, MVC - VP8, VP9, HEVC, JPEG Audion USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A ENERGY STAR 7.0 uide, Warranty Card, Power Cord, Remote Control STN-L4655E	10-80% o 55, SSSP 5.0 aisy Chain(HDCP2.2:4EA,HDCP1.4:7EA), IPSx, Wi-Fi/B' Plug&Play (Initial Setting) :: 2MB n: 3840x2160p DSP(Decoder) - MPEG, AC3, AC4, DD, MP3 and etc. USB 2.0 Tizen 3.0 (VDLinux) 60950-1 Class A ENERGY STAR 7.0 Iller, Batteries STN-L6500E

About Samsung Electronics Co., Ltd.

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, medical equipment, network systems, and semiconductor and LED solutions. For the latest news, please visit the Samsung Newsroom at news.samsung.com.

SMART Signage

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

Copyright © 2017 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.

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

2017-07

SAMSUNG



Assured Systems

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

EMEA

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28

Business Registration Number: 07699660