Neo QLED 8K Signage

QPA-8K series

The next generation of QLED for business, in 8K



Delivering the realistic visual experience customers expect

Higher resolution content can bring visuals to life in ways never seen before, delivering a more realistic, captivating experience. This enhanced sense of reality ensures all content has a deeper impact on the viewer, while accurately and emotively representing a brand's image in the most memorable way.

Whether in a flagship store, or a high-end showroom, the right display technology provides premium visuals that can set a business apart. Samsung Neo QLED 8K Signage was evolved with this in mind, now equipped with Quantum Matrix Technology Pro, offering detailed backlight control technology with Mini LED for the most advanced professional 8K display.

Unrivalled Picture Quality



Quantum Matrix Technology Pro (Quantum Mini LED)



Neo Quantum Processor 8K



Quantum HDR 32x

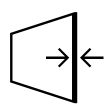


100% Color Volume with Quantum Dot*

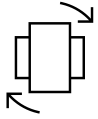
Designed for Business



Infinity One Design



Boundless Design



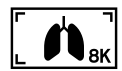
Portrait Mode

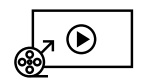


Attachable Slim
One Connect

Built for Professionals







Adaptive Picture

DICOM Simulation Mode

Director Mode

^{*100%} color volume measured in Movie Mode, certified by VDF.

Unrivalled Picture Quality



Precise dimming to enhance every detail

Backlight dimming technology controls the proprietary Quantum Mini LEDs with optimum precision. Every detail is displayed on Neo QLED 8K Signage, from the darkest blacks to the purest whites, with 12-bit (4,096 levels) contrast levels and Local Brightness Booster to enhance any content.



Optimized 8K viewing experience

Neo QLED 8K utilizes an advanced multi-intelligent processor that learns scene by scene using data generated from 16 neural networks instead of one. Al upscaling technology creates an optimized viewing experience and enhances every visual detail of your 8K content.

* Viewing experience may vary according to the type of content and format. Upscaling may not apply to other external connections such as PC.



Crystal clarity with 33 million pixels

Experience groundbreaking, super-high resolution, four times higher than 4K UHD content and 16 times higher than FHD with Samsung's Neo QLED 8K. With more than 33 million pixels, every frame is showcased with optimal clarity, producing spectacular visuals that enhance any business setting.

* Real 8K Resolution is defined as having 7,680 x 4,320 pixels. Native 8K content based on current 8K streaming, connectivity and decoding standard. Future and certain party standards not guaranteed or may require additional device/adapter purchase.



Al-powered image enhancement

Al-powered machine learning utilizes deep learning algorithms to analyze data from millions of images to reduce noise and refine details. The Neo Quantum Processor 8K, built into Neo QLED 8K Signage, delivers clearer pictures and ensures a memorable viewing experience that will define your business.

* Viewing experience may vary according to types of content and format. '8K AI Upscaling' may not apply to



A billion, brilliant colors

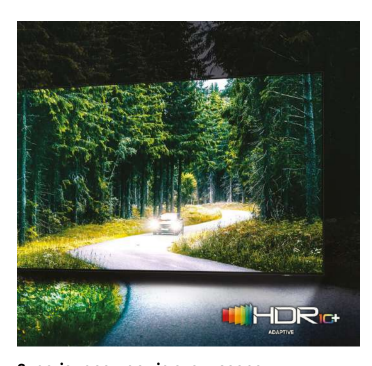
Samsung Neo QLED 8K Signage uses advanced Quantum Dot technology to transform light into brilliant color that remains true regardless of brightness or ambient lighting. With over a billion shades of color, Quantum Dot dynamically enhances content to bring any business to life.

 $\,^*$ 100% color volume measured in Movie Mode, certified by VDE.



Minimize distractions for increased engagement

Whether exposed to any sunlight or under a light fitting, Samsung's critically acclaimed anti-reflection technology ensures distractions are minimized in a variety of environment, allowing customers to focus on the content for optimal engagement and an improved experience.



Superior accuracy in every scene

Samsung Neo QLED 8K perfectly optimizes every scene with Quantum HDR 32X, offering superior accuracy for rich, refined visuals. The dynamic HDR10+ tone mapping shifts color and contrast, allowing viewers to appreciate even minor details, bringing business content to life in total clarity.

*The range of Quantum HDR luminance is based on internal testing standards and subject to change according to viewing conditions or specifications.



Clear view from any angle

An Ultra Viewing Angle, thanks to QLC and film technology, delivers a consistent, clear picture regardless of standing position when any user is viewing the Neo QLED 8K. Applied to all QPA-8K displays, Ultra Viewing Angle ensures every detail is seen and every viewing position is an optimal one.

Designed for Business



A perfect fit for your business

Create engaging customer experiences that effortlessly blend digital and physical environments. With impossibly slim bezels, the Infinity One Design naturally complements any business space.



Flexible installation for custom designs

Samsung Neo QLED 8K Signage can be mounted flush to the wall or installed vertically using the new pivot functionality. Along with a slim, simple bezel design, Neo QLED 8K will enhance any business environment, complementing aesthetics while optimizing the space for efficiency.



Clutter-free connectivity

Attachable One Connect minimizes cable clutter regardless of the installation type and surrounding environment. With streamlined connectivity, Neo QLED 8K ensures a clutter-free customer environment while delivering an efficient solution that performs for your business.

Built for Professionals



Real-time picture refinement

Neo QLED 8K offers Adaptive Picture, which optimizes content brightness and provides the best picture quality possible based on the surrounding lighting conditions. Real-time refinement provides uniform picture quality regardless of changes in the light for bold, vibrant visuals.



Improved efficiency in healthcare

Medical teams can collaborate more efficiently and effectively than ever thanks to Neo QLED 8K's DICOM Simulation Mode, which meets 100% of grayscale required by DICOM standard. Plus, it helps to simulate medical images such as X-rays.

- * DICOM® Digital Imaging and Communications in Medicine is the international standard for medical images and related information.
- * DICOM Simulation Mode is for non-diagnostic, reference purpose only.

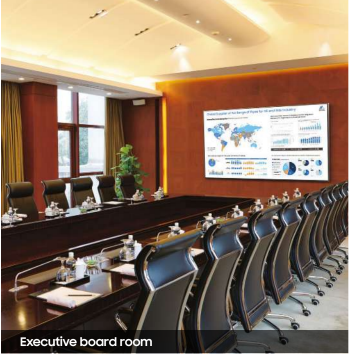


Content as it was intended

Featuring built-in Director Mode, Samsung Neo QLED 8K allows users to minimize post-processing to bring the images displayed closer to the way directors intended. From color representation to picture proportion, pictures can express a director's original intention without any distortion.

Business applications







^{*} Images are simulated and for illustration purpose only.

Specifications

	Model		QP65A-8K	QP75A-8K	QP85A-8K	
	Diagonal Size	Class	65	75	85	
	Tune	Measured	64.5	74.5	84.5	
	Type		Direct LED BLU (mini LED)	Direct LED BLU (mini LED)	Direct LED BLU (mini LED)	
	Resolution		7680 x 4320	7680 x 4320	7680 x 4320	
	Pixel Pitch (mm)		186 * 186 mm	214.86 * 214.86 mm	243.75 * 243.75 mm	
	Active Display Area		1428.48(H) x 803.52 (V)	1650.1248(H) x 928.1952 (V)	1872(H) X1053(V)	
Panel	Brightness(Typ.)		500nit (HDR 2,000nit)	500nit (HDR 2,000nit)	500nit (HDR 2,000nit)	
· unet	Contrast Ratio (Typ.)		1,200:1	1,200:1	1,200:1	
	Viewing Angle(H/V)		178/178	178/178	178/178	
	Response Time (G to G)		6.5ms	6.5ms	6ms(Typ.)	
	Display Colors		1.07B	1.07B	1.07B	
	Color Gamut		93% (DCI-P3)	93% (DCI-P3)	93% (DCI-P3)	
	Operation Hour		16/7	16/7	16/7	
	Haze		2%	2%	2%	
	Dynamic C/R		MEGA	MEGA	MEGA	
	H-Scanning Frequency		270 HZ	270 HZ	270 HZ	
Display	V-Scanning Frequency		120 HZ	120 HZ	120 HZ	
	Maximum Pixel Frequency		2.376GHz	2.376GHz	2.376GHz	
Cound	Speaker Type					
Sound	эреакег туре	VIDEO	Built in Speaker (70W 4.2.2ch)	Built in Speaker (70W 4.2.2ch)	Built in Speaker (70W 4.2.2ch)	
		VIDEO	HDMI 2.1 (HDMI4), HDMI 2.0 (HDMI1,2,3)	HDMI 2.1 (HDMI4), HDMI 2.0 (HDMI1,2,3)	HDMI 2.1 (HDMI4), HDMI 2.0 (HDMI1,2,3)	
	INPUT	HDCP	HDCP2.2	HDCP2.2	HDCP2.2	
		AUDIO	•	•	•	
		USB	USB 2.0 x 3	USB 2.0 x 3	USB 2.0 x 3	
	OUTPUT	VIDEO	N/A	N/A	N/A	
Connectivity		AUDIO	Digital Audio Out (Optcal)	Digital Audio Out (Optcal)	Digital Audio Out (Optcal)	
		Power Out	N/A	N/A	N/A	
		USB	N/A	N/A	N/A	
	EXTERNAL CONTROL		RS232C(in) thru stereo jack, RJ45	RS232C(in) thru stereo jack, RJ45	RS232C(in) thru stereo jack, RJ45	
	EXTERNAL SENSOR		N/A	N/A	N/A	
	Tuner		N/A	N/A	N/A	
	Туре		Internal (OC Box)	Internal (OC Box)	Internal (OC Box)	
Power	Power Supply		AC100-240V50/60Hz	AC100-240V50/60Hz	AC100-240V 50/60Hz	
	. ower supply	Max[W/h]		AC100-240V 50/60HZ 407	AC100-240V 50/60Hz 489.5	
	Power Consumption		407			
		Typical[W/h]	291	320	390	
		Rating[W/h]	370	370	445	
		BTU(Max)	1387.87	1387.87	1669.2	
		Sleep mode	0.5	0.5	0.5	
		Off mode	N/A	N/A	N/A	
	Dimension(mm) Weight (kg)	Set	1443.7 x 828.4 x16.9 (w/o stand)	1668.3 x 955.6 x 17.2 (w/o stand)	1893.4 x 1083.0 x 17.4 (w/o stand)	
		Package	1625 x 947 x 195	1872 x 1144 x 196	2114 x 1260 x 220	
		Set	22.7 (w/o stand)	32.1 (w/o stand)	43.3 (w/o stand)	
Mechanical Spec	weight (kg)	Package	43.4	57.5	71.7	
	VESA Mount		400 x 300	400 x 400	600 x 400	
	Protection Glass Bezel Width (Top/Side/Bot) (mm)		N/A	N/A	N/A	
			4 bezel-less	4 bezel-less	4 bezel-less	
	Operating Tempera		0°C~ 40°C	0°C~ 40°C	0°C~ 40°C	
Operation	Humidity		10~80%	10~80%	10~80%	
	Key		8K Signage Display	8K Signage Display	8K Signage Display	
			Built-in MagicInfo S9, SSSP, HDR10+	Built-in MagicInfo S9, SSSP, HDR10+	Built-in MagicInfo S9, SSSP, HDR10+	
	Orientation		Landscape / Portrait	Landscape / Portrait	Landscape / Portrait	
		11/04/	H/W Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker (70W 4.2.2ch),Wi-Fi/BT			
	Special		· · ·			
	Special	S/W	Auto Source Switchir	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plug		
	Special		Auto Source Switchir CA76 Quad (1.66GHz)	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plug& CA76 Quad (1.66GHz)	CA76 Quad (1.66GHz)	
	Special	S/W Processor On-Chip Cache	Auto Source Switchir CA76 Quad (1.66GHz) L1 Instruction Cache: 64KB L1 Data Cache: 64KB	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plugé CA76 Quad (1.66GHz) L1 Instruction Cache : 64KB L1 Data Cache : 64KB	CA76 Quad (1.66GHz) L1 Instruction Cache : 64KB L1 Data Cache : 64KB	
	Special	S/W Processor	Auto Source Switchir CA76 Quad (1.66GHz) L1 Instruction Cache : 64KB L1 Data Cache : 64KB L2 Cache : 256KB	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plug CA76 Quad (1.66GHz) L1Instruction Cache : 64KB L1 Data Cache : 64KB L2 Cache : 256KB	CA76 Quad (1.66GHz) L1 Instruction Cache: 64KB L1 Data Cache: 64KB L2 Cache: 256KB	
Feature	Special	S/W Processor On-Chip Cache	Auto Source Switchir CA76 Quad (1.66GHz) L1 Instruction Cache: 64KB L1 Data Cache: 64KB	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plugé CA76 Quad (1.66GHz) L1 Instruction Cache : 64KB L1 Data Cache : 64KB	CA76 Quad (1.66GHz) L1 Instruction Cache : 64KB L1 Data Cache : 64KB	
Feature		S/W Processor On-Chip Cache Memory Clock Speed Main Memory	Auto Source Switchir CA76 Quad (1.66GHz) L1 Instruction Cache : 64KB L1 Data Cache : 64KB L2 Cache : 266KB L3 Cache : 26KB L3 Cache : 20MB	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plug CA76 Quad (1.66GHz) L1Instruction Cache : 64KB L1 Data Cache : 64KB L2 Cache : 256KB L3 Cache : 27MB 1.66GHz 5GB	CA76 Quad (1.66GHz) Li Instruction Cache : 64KB Li Data Cache : 64KB Li Zcache : 256KB Li Zcache : 25KB Li Zcache : 2MB 1.66GHz 5GB	
Feature	Internal Player	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface	Auto Source Switchir CA76 Quad (1.66GHz) L'Instruction Cache: 64KB L'I Data Cache: 64KB L2 Cache: 254KB L5 Cache: 254KB 1.66GHz	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plug CA76 Quad (1.66GHz) L1Instruction Cache: 64KB L1 Data Cache: 64KB L2 Cache: 256KB L3 Cache: 2MB 1.66GHz 5GB LPDDR4 1866MHz 128bit	CA76 Quad (1.66GHz) L1Instruction Cache: 64KB L1 Data Cache: 64KB L2 Cache: 254KB L3 Cache: 254KB L3 Cache: 2MB 1.66GHz	
Feature		S/W Processor On-Chip Cache Memory Clock Speed Main Memory	Auto Source Switchir CA76 Quad (1.66GHz) L1 Instruction Cache : 64KB L1 Data Cache : 64KB L2 Cache : 26KB L3 Cache : 256KB L3 Cache : 256KB L5 Cache : 256KB L66GHz 5GB LPDDR4 1866MHz 128bit	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plugs CA76 Quad (1.66GHz) L1Instruction Cache: 64KB L1 Data Cache: 64KB L2 Cache: 256KB L3 Cache: 270KB 1.66GHz 5GB LPDDR4 1866MHz 128bit Graphic resolution: 3840x2160, ut resolution: 76880x4320 (Scale up from graphic processing re	CA76 Quad (1.66GHz) L1 Instruction Cache: 64KB L1 Data Cache: 64KB L1 Cache: 256KB L3 Cache: 25KB L3 Cache: 25MB 1.66GHz 5GB LPDDR4 1866MHz 128bit	
Feature	Internal Player	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface	Auto Source Switchir CA76 Quad (1.66GHz) L1 Instruction Cache : 64KB L1 Data Cache : 64KB L2 Cache : 256KB L3 Cache : 256KB L3 Cache : 256KB L66GHz 5GB LPDDR41866MHz 128bit Outp (5.8GB Occupied by 0/5, 10.2GB Available)	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plugs CA76 Quad (1.66GHz) L1Instruction Cache: 64KB L1 Data Cache: 64KB L2 Cache: 256KB L3 Cache: 27MB 1.66GHz SGB LPDDR4 1866MHz 128bit Graphic resolution: 3840x2160, ut resolution: 7880x4520 (Scale up from graphic processing re 16GB (5.8GB Occupied by 0/5, 10.2GB Available)	CA76 Quad (1.66GHz) L1 Instruction Cache: 64KB L1 Data Cache: 64KB L1 Cache: 26KB L2 Cache: 25KB L3 Cache: 27MB 1.66GHz 5GB LPDDR4 1866MHz 128bit sult.) 16GB (5.8GB Occupied by 0/5, 10.2GB Available)	
Feature	Internal Player	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics	Auto Source Switchir CA76 Quad (1.66GHz) LI Instruction Cache: 64KB LI Data Cache: 64KB LI Cache: 25KB LI Cac	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Pluga CA76 Quad (1.66GHz) L1Instruction Cache: 64KB L1 Data Cache: 64KB L2 Cache: 256KB L3 Cache: 256KB L3 Cache: 2MB 1.66GHz 50B LPDDR4 1866MHz 128bit Graphic resolution: 3840x2160, ut resolution: 76804720 (Scale up from graphic processing re 166B (5.8GB Occupied by O/S, 10.2GB Available) (5.40tion JPEG, MVC, MPEG-712/4, VCL, MWYJ, MWYZ, H.263, VCL, MOTO, MEDICAL PROBLEM PROBLE	CA76 Quad (1.66GHz) L1 Instruction Cache: 64KB L1 Data Cache: 64KB L1 Cache: 25KB L2 Cache: 25KB L3 Cache: 2MB 1.66GHz 5GB LPDDR4 1866MHz 128bit sult.) 16GB (5.8GB Occupied by 0/5, 10.2GB Available) P6, AVI, VP8, VP9, RV8/9/10	
Feature	Internal Player	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM)	Auto Source Switchir CA76 Quad (1.66GHz) LI Instruction Cache: 64KB LI Data Cache: 64KB LI Cache: 25KB LI Cac	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plugs CA76 Quad (1.66GHz) L1Instruction Cache: 64KB L1 Data Cache: 64KB L2 Cache: 256KB L3 Cache: 27MB 1.66GHz SGB LPDDR4 1866MHz 128bit Graphic resolution: 3840x2160, ut resolution: 7880x4520 (Scale up from graphic processing re 16GB (5.8GB Occupied by 0/5, 10.2GB Available)	CA76 Quad (1.66GHz) L1 Instruction Cache: 64KB L1 Data Cache: 64KB L1 Cache: 25KB L2 Cache: 25KB L3 Cache: 2MB 1.66GHz 5GB LPDDR4 1866MHz 128bit sult.) 16GB (5.8GB Occupied by 0/5, 10.2GB Available) P6, AVI, VP8, VP9, RV8/9/10	
Feature	Internal Player	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	Auto Source Switchin CA76 Quad (1.66GHz) LIInstruction Cache: 64KB LI Data Cache: 64KB LI Cache: 25KKB LI Cache: 25KB LI Cache: 25KBB LI Cache: 25KBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plugé CA76 Quad (1.66GHz) L1Instruction Cache: 64KB L1 Data Cache: 64KB L2 Cache: 256KB L3 Cache: 256KB L3 Cache: 25MB 1.66GHz 56B LPDDRA 13866MHz 128bit Graphic resolution: 3840x2160, ut resolution: 7680x4320 (Scale up from graphic processing re 166B (5.8GB Occupied by 0/5, 10.2GB Available) C, Motion JPEG, MVC, MPEG-17/24, VC1, WMV1, WMV2, H.263, VID+, LPCM, ADPCM, AAC, HE-AAC, WMA, MPEG, AC-4, G.711, OP	CA76 Quad (1.66GHz) LI Instruction Cache : 64KB LI Data Cache : 64KB LI Cache : 256KB LI CA	
Feature	Internal Player (Embedded H/W)	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia	Auto Source Switchir CA76 Quad (1.66GHz) L1 Instruction Cache : 64KB L1 Data Cache : 64KB L1 Cache : 26KB L2 Cache : 26KB L3 Cache : 26KB L5 C	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plug? CA76 Quad (1.66GHz) L1Instruction Cache : 64KB L1 Data Cache : 64KB L2 Cache : 256KB L3 Cache : 256KB L3 Cache : 278B L66GHz 5GB LPDDR 1866MHz 128bit Graphic resolution : 3840x2160, ut resolution : 7680x4320 (Scale up from graphic processing re 16GB (5.8GB Occupied by O/S, 10.2GB Available) (C, Motion JPEG, MVC, MPEG-172/4, VCT, WMVT, WMVZ, H.263, V D+, LPCM, ADPCM, AAC, HE-AAC, WMA, MPEG, AC-4, G.711, OP USB 2.0 Tizen 6.0 (VDLinux)	CA76 Quad (1.66GHz) LI Instruction Cache : 64KB LI Data Cache : 64KB LI Cache : 256KB LI CA	
	Internal Player (Embedded H/W)	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	Auto Source Switchir CA76 Quad (1.66GHz) L1 Instruction Cache: 64KB L1 Data Cache: 64KB L1 Cache: 26KB L1 Cache	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plug? CA76 Quad (1.66GHz) L1Instruction Cache : 64KB L1 Data Cache : 64KB L2 Cache : 256KB L3 Cache : 256KB L3 Cache : 278B L66GHz SGB LPDDR4 1866MHz 128bit Graphic resolution : 3840x2160, ut resolution : 7680x4320 (Scale up from graphic processing re 166B (5.8GB Occupied by 0/S, 10.2GB Available) (C, Motion JPEG, MVC, MPEG-172/4, VCT, WMVT, WMVZ, H.263, V, USB 2.0 Tizen 6.0 (VDLinux) 60065, 62368-1	CA76 Quad (1.66GHz) LI Instruction Cache : 64KB LI Data Cache : 64KB LI Cache : 256KB L3 Cache : 256KB L3 Cache : 256KB L5 Ca	
Feature Certification	Internal Player (Embedded H/W) Safety EMC	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	Auto Source Switchir CA76 Quad (1.66GHz) L1 Instruction Cache : 64KB L1 Data Cache : 64KB L1 Cache : 26KB L2 Cache : 26KB L3 Cache : 26KB L5 C	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plug? CA76 Quad (1.66GHz) L1Instruction Cache : 64KB L1Data Cache : 64KB L2Cache : 256KB L3 Cache : 276KB L3 Cache : 276KB L5 Cache : 2	CA76 Quad (1.66GHz) LI Instruction Cache : 64KB LI Data Cache : 64KB LI Data Cache : 64KB LI Cache : 256KB L	
	Internal Player (Embedded H/W) Safety EMC Environment	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	Auto Source Switchir CA76 Quad (1.66GHz) L1 Instruction Cache: 64KB L1 Data Cache: 64KB L1 Data Cache: 64KB L2 Cache: 26KB L3 Cache: 25KB L5 Cache: 27KB L66GHz SGB LPDDR4 1866MHz 128bit Outp 16GB (5.8GB Occupied by 0/S, 10.2GB Available) *Video Decoder: H.264, HEV *Audio Decoder: DD, D USB 2.0 Tizen 6.0 (VDLinux) 60065, 62368-1 Class B N/A	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plugs CA76 Quad (1.66GHz) L1Instruction Cache: 64KB L1 Data Cache: 64KB L1 Cache: 256KB L3 Cache: 276KB L3 Cache: 276KB L5 Cache: 2	CA76 Quad (1.66GHz) LI Instruction Cache : 64KB LI Data Cache : 64KB LI Cache : 26KB LI Cache : 25KB LI Cache	
	Internal Player (Embedded H/W) Safety EMC	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports Operating System	Auto Source Switchir CA76 Quad (1.66GHz) L1 Instruction Cache : 64KB L1 Data Cache : 64KB L1 Cache : 26KB L2 Cache : 26KB L3 Cache : 26KB L5	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plug? CA76 Quad (1.66GHz) L1Instruction Cache : 64KB L1Data Cache : 64KB L2Cache : 256KB L3 Cache : 276KB L3 Cache : 276KB L5 Cache : 2	CA76 Quad (1.66GHz) LI Instruction Cache : 64KB LI Data Cache : 64KB LI Data Cache : 64KB LI Cache : 256KB L	
	Internal Player (Embedded H/W) Safety EMC Environment	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	Auto Source Switchir CA76 Quad (1.66GHz) LIInstruction Cache: 64KB LI Data Cache: 64KB LI Cache: 25KKB LI Cache: 25KKB LI Cache: 25KB LI Ca	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plugs CA76 Quad (1.66GHz) L1Instruction Cache: 64KB L1 Data Cache: 64KB L1 Cache: 256KB L2 Cache: 256KB L3 Cache: 270B 1.66GHz SGB LPDDR4 1866MHz 128bit Graphic resolution: 3840x2160, ut resolution: 7580x4320 (Scale up from graphic processing re 16GB (5.8GB Occupied by 0/5, 10.26B Available) (7, Motion JPEG, MVC, MPEG-1/2/4, VC1, WMV1, WMV2, H.263, V 10+, LPCM, ADPCM, AAC, HE-AAC, WMA, MPEG, AC-4, G.711, OP USB 2.0 Tizen 6.0 (VDLinux) 60065, 62368-1 Class B N/A Quick Setup Guide, Warranty Card,	CA76 Quad (1.66GHz) L1 Instruction Cache: 64KB L1 Data Cache: 64KB L1 Cache: 25KB L2 Cache: 25KB L3 Cache: 25KB L5 Cache: 25KB	
	Internal Player (Embedded H/W) Safety EMC Environment Included	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports Operating System	Auto Source Switchir CA76 Quad (1.66GHz) L1 Instruction Cache : 64KB L1 Data Cache : 64KB L1 Cache : 26KB L2 Cache : 26KB L3 Cache : 26KB L5	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plug? CA76 Quad (1.66GHz) L1Instruction Cache : 64KB L1Data Cache : 64KB L2Cache : 256KB L3 Cache : 276KB L3 Cache : 276KB L5 Cache : 2	CA76 Quad (1.66GHz) LI Instruction Cache : 64KB LI Data Cache : 64KB LI Data Cache : 64KB LI Cache : 256KB L	
Certification	Internal Player (Embedded H/W) Safety EMC Environment	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports Operating System	Auto Source Switchir CA76 Quad (1.66GHz) L1 Instruction Cache: 64KB L1 Data Cache: 64KB L1 Cache: 26KB L1 Cac	ng & Recovery, LFD Home UI, Button Lock, Hot key option, Plug? CA76 Quad (1.66GHz) L1Instruction Cache : 64KB L1Data Cache : 64KB L2Cache : 256KB L3 Cache : 276KB L3 Cache : 276KB L5 Cache : 2	CA76 Quad (1.66GHz) LI Instruction Cache : 644KB LI Data Cache : 644KB LI Data Cache : 644KB LI Cache : 256KB LI Cache : 256K	

SAMSUNG

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 Neo QLED 8K Signage, visit www.samsung.com/business or www.samsung.com/displaysolutions

Copyright © 2021 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