OM46N 55.0" OM55N

46.0" 55.0"

OM46N-D OM55N-D



# One-sided brilliance or two? It's your choice.

# OMN / OMN-D Series Single and Dual Signage Displays

The Samsung OMN/OMN-D series was designed to do one thing: engage customers. Exceptionally bright and colorful, sidewalk traffic can't walk by without noticing your messages. The OMN single display features 4000 nits brightness, for impact on the brightest days. Its sleek, slim design will look beautiful hanging in your windows. The OMN-D series features a double-sided display. The window-facing side's 3000-nit brightness helps maintain picture integrity regardless of sunlight, while the in-store side features 1000 nits to deliver information clearly. And you can install one OMN-D series display instead of two typical displays, saving you space and installation costs while increasing your appeal, inside and out.





OMN series single-sided display operates in both portrait and landscape. OMN-D series dual-sided display operates in portrait mode only.

Digital Display Store

https://www.digitaldisplaystore.com/ 855-958-0757 Sales@DigitalDisplayStore.com

# Key Features



### Brilliant, Glare-Free Picture Quality, One Side or Two

The OMN/OMN-D series displays deliver messages that are bright and clear. They deliver uncompromising picture quality that will capture the attention of potential customers, even in direct sunlight. The single-sided OMN series features 4,000-nit brightness, while the dual-sided OMN-D series features 3,000-nit brightness on the exteriorfacing panel and 1000 nits on the interior-facing panel.



#### Slim Design Fits Seamlessly into Any Display Window

The OMN and OMN-D series displays feature a remarkably slim design that can be easily mounted either on a stand or hung from a ceiling, giving retailers more placement options. The smart design offers flexibility in how valuable space on the floor is designed and utilized, while integrating cleanly into any store's design style.



#### All-in-One Signage Solution

Each display features its own MagicInfo Player S6, backed by the powerful Tizen operating system. It allows for easy content management and ensures seamless content transition and playback. All without the need for an external signage player or PC.



### Samsung Circular Polarizing Technology

Samsung's circular polarizing technology allows content to be easily viewed even while wearing polarized sunglasses.



## Durable 24/7 Performance and 3-Year Warranty

OMN/OMN-D series displays will deliver impactful messaging 24/7. They're IP5X-validated for dust protection and are engineered to prevent overheating. A 3-year onsite warranty adds peace of mind.



#### Clean and Clutter-Free

An integrated cable guide provides a clean, organized look, while embedded Wi-Fi allows content and firmware updates without the need for excessive cables.



## Samsung OMN/OMN-D Series In-Window Displays

			OM46N	OM55N	OM46N-D	OM55N-D
Panel		Class	46"	55"	46"	55"
	Diagonal Size	Measured	45.9" / 116.8 cm	54.6" / 138.7 cm	45.9" / 116.8 cm	54.6" / 138.7 cm
	Туре		120Hz E-LED BLU	120Hz E-LED BLU	120Hz E-LED BLU	120Hz / 60Hz E-LED BLU
	Resolution		1920 x 1080 (16:9)	1920 x 1080 (16:9)	1920 x 1080 (16:9)	1920 x 1080 (16:9)
	Brightness (Typ.)		4,000 nits	4,000 nits	3,000 / 1,000 nits	3,000 / 1,000 nits
	Contrast Ratio (Typ.)		5,000:1	4,000:1	5,000:1	4,000:1
	Viewing Angle (H / V)		178 / 178	178 / 178	178 / 178	178 / 178
	Response Time (G-to-G)		6ms	6ms	6ms	6ms (3,000 nits), 8ms (1,000 nits)
	Display Colors		8 bit -16.7M	8 bit - 16.7M	8 bit -16.7M	8 bit - 16.7M
	Color Gamut		72%	72%	72%	72%
	Operation Hours		24/7	24/7	24/7	24/7
	Panel Orientation		Landscape / Portrait	Landscape / Portrait	Portrait	Portrait
	Special Certification		IP5X	IP5X	IP5X	IP5X
Connectivity	RGB		DisplayPort 1.2 (1)	DisplayPort 1.2 (1)	N/A	N/A
Confidentivity	Input	Video	HDMI2.0 (2)	HDMI2.0 (2)	HDMI2.0 (2)	HDMI2.0 (2)
		HDCP	HDCP2.2	HDCP 2.2	HDCP 2.2	HDCP 2.2
		USB				
			USB 2.0 (1)	USB 2.0 (1)	USB 2.0 (2)	USB 2.0 (2)
		RGB	HDMI 2.0	HDMI 2.0	N/A	N/A
	Output	Video	Yes	Yes	N/A	N/A
		Audio	Stereo Mini Jack	Stereo Mini Jack	N/A	N/A
	External Control		RS232C (In / Out), RJ45 (In / Out)	RS232C (In / Out), RJ45 (In / Out)	RS232C (In), RJ45 (In)	RS232C (In), RJ45 (In)
	External Sensor		Detachable Type (IR, Ambient)	Detachable Type (IR, Ambient)	Detachable Type (IR, Ambient (Outdoor Only))	Detachable Type (IR, Ambient (Outdoor Only))
	Wi-Fi		Yes	Yes	Yes	Yes
Power	Туре		Internal	Internal	Internal	Internal
	Power Supply		AC 100 - 240 V~ (+/- 10 %), 50 / 60 Hz	AC 100 - 240 V~ (+/-10 %), 50 / 60 Hz	AC 100 - 240 V~ (+/-10 %), 50 / 60 Hz	AC 100 - 240 V~ (+/-10 %), 50 / 60 Hz
	11.7	Max	350 W	450 W	380 W	500 W
	Power	Typical	330 W	420 W	380 W	470 W
	Consumption	Sleep Mode	< 0.5 W	< 0.5 W	<1W	<1W
		Off Mode	< 0.5 W	<0.5 W	< 0.5 W	< 0.5 W
Mechanical Specs		Set (W x H x D)	1062 x 616.6 x 54.5 mm / 41.8" x 24.28" x 2.15"	1253.4 x 724.2 x 54.5 mm / 49.35" x 28.51" x 2.15"	619.1 x 1107.5 x 69.5 mm / 24.37" x 43.60" x 2.74"	726.8 x 1299 x 69.5 mm / 28.61" x 51.14" x 2.74"
Mechanical Specs	Dimensions	Package (W x H x D)	1189 x 757 x 158 mm / 46.81" x 29.8" x 6.22"	1420 x 879 x 178 mm / 55.9" x 34.61" x 7"	796 x 1255 x 327 mm / 31.34" x 49.41" x 12.87"	940 x 1466 x 367 mm / 37.0" x 57.72" x 14.45"
		Set	18.2 kg / 40.12 lbs	22.1 kg / 48.72 lbs	32 kg / 70.55 lbs	42 kg / 92.6 lbs
	Weight					
	V/FC4.14	Package	23 kg / 50.71 lbs	28 kg / 61.73 lbs	39.5 kg / 87.08 lbs	52 kg / 114.64 lbs
	VESA Mount (mr		400 x 400 mm	400 x 400 mm	N/A	N/A
	Bezel Width (mm)		19.9 (even)	19.9 (even)	22.8 (even)	22.8 (even)
Environmental Conditions	Operating Temperature		0°C~ 30°C (Direct Sunlight) 0°C~ 40°C (w/o Direct Sunlight	0°C~ 30°C (Direct Sunlight) 0°C~ 40°C (w/o Direct Sunlight)	0°C~ 30°C (Direct Sunlight) 0°C~ 40°C (w/o Direct Sunlight)	0°C~ 30°C (Direct Sunlight) 0°C~ 40°C (w/o Direct Sunlight)
	Operating Humi	dity	10~80%	10~80%	10~80%	10~80%
Features	Special		IP5X Rated, Polarized Sun Glasses Viewable in Any Direction, Portrait / Landscape Installation Support, Auto Brightness Control with Ambient Brightness Sensor, Temperature Sensor, RJ45 MDC, Auto Source Switching & Recovery, Clock Battery (80 Hrs Clock Keeping), Kensington Lock, Wi-Fi Module Embedded		IP 5X Rated, Polarized Sun Glasses Viewable in Any Direction, Portrait Installation Support, Auto Brightness Control with Ambient Brightness Sensor, Temperature Sensor, RJ45 MDC, Auto Source Switching & Recovery, Clock Battery (80 Hrs Clock Keeping), Wi-Fi Module Embedded (2 Ea, One Per Each Display)	
		Processor	Coretex A72 1.7GHz Quad-Core CPU	Coretex A72 1.7GHz Quad-Core CPU	Coretex A721.7GHz Quad-Core CPU	Coretex A72 1.7GHz Quad-Core CPU
		On-Chip Cache Memory	L1 Instruction Cache: 48KB L1 Data Cache: 32KB	L1 Instruction Cache: 48KB L1 Data Cache: 32KB	L1 Instruction Cache: 48KB L1 Data Cache: 32KB	L1 Instruction Cache: 48KB L1 Data Cache: 32KB
		Memory	L1 Data Cache: 32KB L2 Cache: 2MB	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB
		Memory Clock Speed	L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz
		Memory Clock Speed Main Memory	L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB
		Memory Clock Speed	L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit	L1 Instruction Cache: 48KB L1 Data Cache: 52KB L2 Cache: 52MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit
	Internal Player (Embedded H/W)	Memory Clock Speed Main Memory	L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB
	(Embedded	Memory Clock Speed Main Memory Interface Graphics	L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGLES
	(Embedded	Memory Clock Speed Main Memory Interface	L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 32MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by 0/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VPB,	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 32KB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VPB	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VPB, VPB
	(Embedded	Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia	L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-172/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 32KB 1.7GHz 2.5GB LPDDRA1.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-12/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR4 1.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG
	(Embedded	Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VP9 Audio Decoder: AC3 (DD), MPEG USB 2.0	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR4 1.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG USB 2.0	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR4 1.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR4 1.5GHz 64 bit Graphic Resolution: 1920 x1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGLES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG USB 2.0
	(Embedded H/W)	Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia	L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG USB 2.0 Tizen 4.0 (VDLinux)	L1 Instruction Cache: 48KB L1 Data Cache: 52KB L1 Cache: 52KB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VPP Audio Decoder: AC3 (DD), MPEG USB 2.0 Tizen 4.0 (VDLinux)	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 32KB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VPP Audio Decoder: AC3 (DD), MPEG USB 2.0 Tizen 4.0 (VDLinux)	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR4 1.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2150 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by 0/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VPP Audio Decoder: AC3 (DD), MPEG
Accessories	(Embedded H/W)	Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-172/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG USB 2.0 Tizen 4.0 (VDLinux) Quick Setup Guide, Regulatory Guide, Warranty Ca	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-172/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VPP Audio Decoder: AC3 (DD), MPEG USB 2.0 Tizen 4.0 (VDLinux) rd, Power Cord, Remote Controller, Batteries, IR, Ami	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 3920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-12/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VP9 Audio Decoder: AC3 (DD), MPEG USB 2.0 Tizen 4.0 (VDLinux) bient Sensor	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by 0/S, 4.12GB Available) Video Decoder: MPEG-172/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VP9 Audio Decoder: AC3 (DD), MPEG USB 2.0 Tizen 4.0 (VDLinux)
Accessories Certification	(Embedded H/W)  Included Safety	Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VP9 Audio Decoder: AC3 (DD), MPEG USB 2.0 Tizen 4.0 (VDLinux) Quick Setup Guide, Regulatory Guide, Warranty Ca ULIUSA): CUL60950-1	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR4 1.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-12/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VP9 Audio Decoder: AC3 (DD), MPEG USB 2.0 Tizen 4.0 (VDLinux) vf, Power Cord, Remote Controller, Batteries, IR, Aml UL(USA): cUL60950-1	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB 1.7GHz 2.5GB LPDDR4 1.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGLES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-172/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VPP Audio Decoder: AC3 (DD), MPEG USB 2.0 Tizen 4.0 (VDLinux) Dient Sensor UL(USA): cUL60950-1	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VPP Audio Decoder: AC3 (DD), MPEG USB 2.0 Tizen 4.0 (VDLinux)
	(Embedded H/W)	Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports Operating System	L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-172/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9 Audio Decoder: AC3 (DD), MPEG USB 2.0 Tizen 4.0 (VDLinux) Quick Setup Guide, Regulatory Guide, Warranty Ca	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-172/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VPP Audio Decoder: AC3 (DD), MPEG USB 2.0 Tizen 4.0 (VDLinux) rd, Power Cord, Remote Controller, Batteries, IR, Ami	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 3920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-12/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VP9 Audio Decoder: AC3 (DD), MPEG USB 2.0 Tizen 4.0 (VDLinux) bient Sensor	L1 Instruction Cache: 48KB L1 Data Cache: 32KB L2 Cache: 2MB 1.7GHz 2.5GB LPDDR41.5GHz 64 bit Graphic Resolution: 1920 x 1080 Output Resolution: 3840 x 2160 (Scale Up From Graphic Processing Result) - Supports OpenGL ES 8GB (3.88GB Occupied by O/S, 4.12GB Available) Video Decoder: MPEG-172/4, H.263, H.264/AVC, UHD H.264/AVC, VC-1, AVS+, HEVC, JPEG, PNG, VPB, VP9 Audio Decoder: AC3 (DD), MPEG USB 2.0 Tizen 4.0 (VDLinux)

# Connectivity

- 1. RS232C Out / In
  - 7. LAN In
- 2. Audio Out
- 8. HDMI1In 9. HDMI 2 In
- 3. IR In
- 10. DP In
- 4. Ambient Sensor In 5. USB
- 11. HDMI Out
- 6. LAN Out





## **ProCare**

## Samsung ProCare Indoor Display Solutions

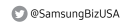
- Fast Track with White Glove Next Business Day<sup>1</sup> Service
- Includes tech-assisted exchange of display: Technician removes original unit, installs replacement and ships non-working unit to Samsung
- Fast Track Next Bustiness Day Exchange
- Return shipping label provided, customer returns original unit in new unit's box
- Available on sizes 32"-85"
- 3-5 year terms available

Learn More **Product Support** 

Follow Us

samsung.com/business insights.samsung.com samsung.com/b2bdigitalsignage

1-866-SAM4BIZ







©2019 Samsung Electronics America, Inc. Samsung is a registered mark of Samsung Electronics Corp., Ltd. Specifications and design are subject to change without notice. Non-metric weights and measurements are approximate. Simulated screen images. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective manufacturers and companies. See samsung.com for detailed information. Printed in USA. DIGSIG-OMNOMNDSERIESDSHT-JUN19T