







Samsung SMART Signage QBN Series

Bring Creative Content Ideas to Life through Intelligent Picture Quality

Samsung's QBN Series displays deliver content with added precision and visual impact while also improving operational efficiency. Through advanced UHD picture quality, the QBN Series displays foster an inviting and memorable viewing environment in any indoor setting. Additionally, Backed by the powerful TIZEN operating system, the QBN Series displays feature a host of business-ready functionalities while also protecting business and customer data through enhanced security measures.

Highlights

- Revitalize customer engagement in retail and transportation settings
- Elevate content quality through a unique combination of picture-enhancing features
- Facilitate secure, PC-free meetings through rigid three-layer protection
- Manage performance and identify potential disruptions with detailed remote monitoring
- Maintain content integrity through dust-resistant exterior glass



Industry Trend

As businesses seek to extend viewer engagement and reinforce their own branding, many see advanced digital signage as a versatile and effective solution. 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 QBN Series?

As more businesses turn to UHD displays for differentiation, Samsung's QBN Series offers the ideal customer engagement forum. The QBN Series is programmed with Samsung's Intelligent Picture Quality abilities, including its three core technologies: Intelligent UHD, Intelligent Picture Mode and Intelligent HDR+. The Intelligent PQ capabilities create the ideal platform for businesses to display elite content. Recent advancements have made our signage offerings even stronger and empower businesses to develop and deploy content with the confidence that it will perform continuously.







Key Features



Share Intelligent, High-Quality Content

The QBN Series displays leverage Samsung's Intelligent Picture Quality technology to elevate content delivery in any setting. This refined presentation transforms content from any source to UHD-level quality, and optimizes on-screen text and imagery with crisp edges and fine detail.



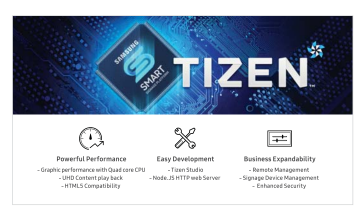
Empower Secure and Remote Collaboration

Samsung's KNOX platform provides rigid three-layer protection while also securing and controlling USB and user network exchange through dedicated signage device management. With added security, businesses can facilitate remote, PC-free meetings without risk or complexity.



Enjoy Convenien Display Management

The QBN Series' integrated centralized infrared receiver (IR) ensures easier and more flexible user control. Each display receives signals on individual panels via Central IR, and users can navigate the IR functionality from various locations to further augment uninterrupted performance.



Streamline Operational Efficiency

The embedded MagicINFO Player S6, backed by the powerful TIZEN operating system, boosts the displays overall performance, allows for painless content management and ensures seamless content transition and playback.



Maintain Continuous Display Performance

Beyond security and content management, QBN Series users can trust the displays' remote management for fast, efficient issue mitigation. Users can monitor and diagnose irregularities – both on their own and with help from Samsung's Network Operations Center – from any location.



Shield Content from Outside Interference

The QBN Series' durable, IP5x-validated design ensures continuous content delivery regardless of environmental conditions. As a result, transportation hubs and other arenas susceptible to dust, dirt and lighting exposure can activate and run the displays without an external enclosure.

Specification

	MODE		QB43N	QB49N	QB55N	QB65N	QB75N		
	Diagonal Circ	Class	43	49	55	65	75		
Paral	Diagonal Size Measured		42.5	48.5	54.6	64.5	74.5		
	Туре		New Edge	New Edge	New Edge	New Edge	New Edge		
			UHD (3840 x 2160)	UHD (3840 x 2160)					
	Resolution				UHD (3840 x 2160)	UHD (3840 x 2160)	UHD (3840 x 2160)		
	Pixel Pitch (mm)		0.2451 x 0.2451	0.093 x 0.279	0.105 x 0.315	0.372 x 0.372	0.42975 x 0.42975		
	Active Display Area		941.184 (H) x 529.416 (V)	1073.78 (H) x 604.00 (V)	1209.6 (H) x 680.4 (V)	1428.48 (H) x 803.52 (V)	1650.24 (H) x 928.26 (V)		
	Brightness (Typ.)		350	350	350	350	350		
anel	Contrast Ratio (Typ.)		5000:1	4000 : 1	4000:1	6000:1	6000:1		
	Viewing Angle (H/V)		178 / 178	178 / 178	178 / 178	178 / 178	178 / 178		
	Response Time (G to G)		8ms	8ms	8ms	8ms	8ms		
	Display Colors		16.7M	16.7M	16.7M	16.7M	16.7M		
	Color Gamut		72%	72%	72%	72%	72%		
	Operation Hour		16 / 7	16 / 7	16 / 7	16 / 7	16 / 7		
	Haze		0%	2%	2%	2%	2%		
	Dynamic C/R				MEGA	MEGA			
			MEGA	MEGA			MEGA		
Display	H-Scanning Frequency		30 ~ 81kHZ	30 ~ 81kHZ	30 ~ 81kHZ	30 ~ 81kHZ	30 ~ 81kHZ		
	V-Scanning Frequency		48 ~ 75HZ	48 ~ 75HZ	48 ~ 75HZ	48 ~ 75HZ	48 ~ 75HZ		
	Maximum Pixel Frequency		594MHz	594MHz	594MHz	594MHz	594MHz		
ound	Speaker Type	,	57.11.112	57 11 11 12	Built in Speaker (10W + 10W)	5711112	57 11 11 12		
ound	Speaker Type	DCD	D) (I D	D) (1 D		D) (1 D	DVII D		
Connectivity		RGB	DVI-D	DVI-D	DVI-D	DVI-D	DVI-D		
		VIDEO	HDMI 2.0 (2)	HDMI 2.0 (2)	HDMI 2.0 (2)	HDMI 2.0 (2)	HDMI 2.0 (2)		
	INPUT	HDCP	HDCP2.2	HDCP2.2	HDCP2.2	HDCP2.2	HDCP2.2		
		AUDIO			Mini Jack, DVI/HDMI/Audio(Co				
		USB	USB 2.0 x 2	USB 2.0 x 2	USB 2.0 x 2	USB 2.0 x 2	USB 2.0 x 2		
	OUTPUT	RGB	N/A	N/A	N/A	N/A	N/A		
		VIDEO	N/A	N/A	N/A	N/A	N/A		
		AUDIO	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack		
		Power Out	N/A	N/A	N/A	N/A	N/A		
		USB	N/A	N/A	N/A	N/A	N/A		
	EXTERNAL CONTROL EXTERNAL SENSOR				C (in/out) thru stereo jack, RJ4				
			IR	IR	IR	IR	IR		
	Tuner		N/A	N/A	N/A	N/A	N/A		
	Type		Internal	Internal	Internal	Internal	Internal		
			meemae				internat		
Power	Power Supply		404		00-240 V~(+/-10%), 50/60 Hz				
	Power Consumption	Max [W/h]	121	132	143	176	220		
		Typical [W/h]	76	91	96	125	159		
		Rating [W/h]	110	120	130	160	200		
		Sleep mode	0.5	0.5	0.5	0.5	0.5		
		Off mode	N/A	N/A	N/A		N/A		
						N/A			
	Dimension (mm)	Set	970.2 x 563.2 x 58.5	1102.8 x 637.8 x 59.4	1238.6 x 714.2 x 59.0	1457.5 x 837.3 x 59.4	1684.6 x 966.7 x 60.4		
		Package	943.2 x 531.4 x 1081.5	1075.8 x 606.0 x 1233.7	1211.6 x 682.4 x 1389.4	1430.5 x 805.5 x 1640.6	1652.2 x 930.3 x 1895.0		
		Set	10	13.5	17.8	25.2	37.8		
Mechanical Spec	Weight (kg)	Package	13.3	17.7	22.4	33.1	50.6		
	VESA Mount	rackage	200 x 200	200 x 200	200 x 200	400 X 400	400 X 400		
	Protection Glass		N/A	N/A	N/A	N/A	N/A		
	Stand Type		Foot Stand (Optional)	Foot Stand (Optional)	Foot Stand (Optional)	No	No		
	Bezel Width (Top/ Side/Bot) (mm) Operating Temperature Humidity		13.5 (Top,Side),	13.5 (Top,Side),	13.5 (Top,Side),	13.5 (Top,Side),	16.2(top,side),		
			17.7 (Bottom)	17.7 (Bottom)	17.7 (Bottom)	17.7 (Bottom)	19.3(bottom)		
			0°C ~ 40°C	0°C ~ 40°C	0°C ~ 40°C	0°C ~ 40°C	0°C ~ 40°C		
peracion			10 ~ 80%	10 ~ 80%	10 ~ 80%	10 ~ 80%	10 ~ 80%		
	Key		UHD Signage Display Slim & Light Signage with Built-in MagicInfo S6, SSSP 6.0						
			Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping),						
		H/W							
	Special		Built in Speaker(10W 2ch), IP5x, Wi-Fi						
		S/W	Auto Source Switch	ning & Pecovery J.ED Home II	II Button Lock Hot key ontion	Dlug & Dlay (Initial Setting)			
			Auto Source Switching & Recovery, LFD Home UI, Button Lock, Hot key option, Plug&Play (Initial Setting)						
		Processor	Coretex A721.7GHz Quad-Core CPU						
		On-Chip Cache	L1 Instruction Cache : 48KB / L1 Data Cache : 32KB / L2 Cache : 2MB						
Feature		Memory							
		Clock Speed			1.7GHz				
		Main Memory Interface		2 5GB / LD					
	Internal Player		2.5GB / LPDDR41.5GHz 64bit Graphic resolution : 1920x1080,						
	(Embedded H/W)	Graphics	Output resolution : 3840x2160 (Scale up from graphic processing result.)						
		Storage (FDM)	8GB (3.88GB Occupied by O/S, 4.12GB Available)						
		Multimedia	*Video Decoder : MPEG-1/2/4, H.263, H.264/AVC, UHD H.264/AVC,						
		Muttillicula	VC-1, AVS+, HEVC, JPEG, PNG, VP8, VP9 *Audio Decoder : AC3 (DD), MPEG						
		Muttimedia		USB 2.0					
					Tizen 4.0 (VDLinux)				
		IO Ports							
				Tizen	4.0 (VDLinux)				
	Safety	IO Ports		Tizen	4.0 (VDLinux) 60950-1				
ertification	Safety EMC	IO Ports		Tizen	4.0 (VDLinux)				
ertification		IO Ports		Tizen	4.0 (VDLinux) 60950-1 Class A				
ertification	EMC Environment	IO Ports		Tizen (ENERGY	4.0 (VDLinux) 60950-1 Class A Y STAR 7.0 (USA)				
ertification	EMC	IO Ports	Quicl	Tizen (ENERGY	4.0 (VDLinux) 60950-1 Class A	ler, Batteries			
ertification	EMC Environment	IO Ports Operating System	Quici	Tizen (ENERG\ k Setup Guide, Warranty Card	4.0 (VDLinux) 60950-1 Class A Y STAR 7.0 (USA) I, PowerCord, Remote Control	ler, Batteries			
	EMC Environment	IO Ports Operating System	Quic	Tizen ENERG KSetup Guide, Warranty Card New Si	4.0 (VDLinux) 60950-1 Class A Y STAR 7.0 (USA) I, PowerCord, Remote Control tand Accessory	ler, Batteries			
	EMC Environment	IO Ports Operating System Stand Mount	Quici	Tizen ENERG\ kSetupGuide, Warranty Card New S' WI	4.0 (VDLinux) 60950-1 Class A Y STAR 7.0 (USA) I, PowerCord, Remote Control tand Accessory MN4070SE	ler, Batteries			
Certification Accessories	EMC Environment Included	IO Ports Operating System	Quic	Tizen ENERG\ kSetupGuide, Warranty Card New S' WI	4.0 (VDLinux) 60950-1 Class A Y STAR 7.0 (USA) I, PowerCord, Remote Control tand Accessory	ler, Batteries			

About Samsung Electronics Co., Ltd.

Samsung inspires the world and shapes the future with transformative ideas and technologies. The company is redefining the worlds of TVs, smartphones, wearable devices, tablets, digital appliances, network systems, and memory, system LSI, foundry and LED solutions. For the latest news, please visit the Samsung Newsroom at http://news.samsung.com.

SMART Signage

For more information about Samsung SMART Signage QBN Series Displays, visit www.samsung.com/business or www.samsung.com/displaysolutions and the samsung series of the samsung

Copyright @ 2018 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. 129 Samseong-ro, Maetan-dong, Yeongtong-gu, Suwon, Gyeonggi-do, Korea

2018-5

