

Features

X-Sign Content Management Software

BenQ's intergrated, exclusive X-Sign software provides content templates that make it easy for operators to quickly design and roll out new promotional material. X-Sign's intuitive interface makes it easy for operators to monitor and manage all remote displays from a central, off-site location. X-Sign allows operators to embed QR Codes that, when scanned, can offer customers the latest promotional information. X-Sign also offers QR Code analysis to let operators see when and where customers are interacting with content. This analysis can help operators quickly adjust their offers to match customer interest.

Intuitive Design

An ideal digital display solution with stunning 4K resolution. Flawless display in portrait and landscape view increases flexibility when operators are designing and arranging their stores. A narrow bezel and slim design boasts a stylish outlook befitting any in-store environmen and ensures that businesses and corporations can enjoy a consistent look that helps them establish strong brand or corporate images.

Performance Excellence

The ultra-high definition resolution offers four times more information and workspace than a 1080p full HD display, enhancing your efficiency and productivity. Built with better cooling techniques reaching longer runtimes for at least 18 hours a day and more peace-of-mind for the owner.

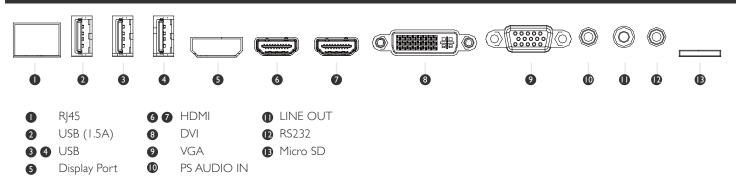
Hassle-free Display Management

With Device Management Solution operators can remotely control display on/off time or backlight via LAN. Over-the-Air Update allows to keep all display drivers up-to-date with easy firmware update. DMS Cloud gives operators control of all devices in the store and lets them install AndroidTM apps and distribute content via cloud server.

Android Built-in

BenQ's Smart Signage is an all-in-one media solution with a built-in Android operating system. Plug-and-play simplicity enables you to access and play multimedia files directly from a USB flash drive. Requires no PC connection or complicated cable setup.

Input and Output Terminals

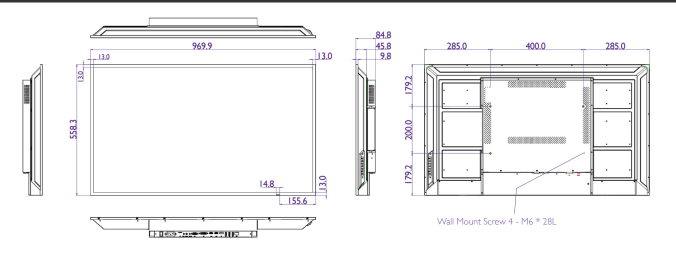




Specifications

Panel	Screen Size		43''
	Resolution		3840 × 2160
	Brightness (Typ.)		350
	Contrast Ratio (Typ.)		1100:1
	Viewing Angle (H/V)		178 / 178
	Response Time (G-t-G)		8
	Backlight Life (hrs)		30,000
	Panel Surface		Anti-Glare
	Operating Hours		18 / 7
	Orientation		Landscape / Portrait
Power	Туре		Internal
	Power Supply		100 V~240 V, 50 Hz / 60 Hz
	Power Consumption	Maximum (W/h)	98W
		Typical (W/h)	65W
		Standby Mode (W/h)	≤0.5W
		Off Mode (W/h)	0W
	AC Power Switch		Χl
	Wake up		HDMI/VGA/DP
Environment	Operation Temperature		0°C ~ 40°C
	Operating Humidity		20% ~ 80% RH non-condensing
Connectivity	Input	VGA	×I
		DVI	×I
		HDMI	HDMI 2.0 × 2
		Display Port	DP 1.2 × 1
		Audio Input	xI (3.5mm)
	1.100	Audio Output	Yes (3.5mm × I)
	USB		USB 2.0 × 3
	RS232		×I
	RJ45		×I
A 11	Remote Controller		x 5\A(-2)
Audio	Internal Speaker	C	5W x 2
Mechanical	Dimensions	Screen	969.9 × 558.3 × 84.8
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Package	1070 x 663 x 153
	Weight (kg)	Screen	10,4
	Dozal) A / idth (roma)	Package	12,9
	Bezel Width (mm)	or I as otto	13 200 × 400 mm M6 × 28L
	Wall Mounting (VESA) (Screw Type /Max. Length)		200 X 400 mm 116 X 28L

Dimension (mm)



Meerenakkerweg 1-17 5652 AR Eindhoven The Netherlands Tel: +31 88 8889200 © 2019 BenQ Corp. Specifications may vary by region, please visit your local stores for details. Actual product's features and specifications are subject to change without notice. This material may include corporate names and trademarks of third parties which are the properties of the third parties respectively.

