

## Features

## X-Sign Content Management Software

BenQ's intergrated, exclusive X-Sign software provides 100+ content templates, making it easy for operators to quickly design and roll out new promotional material. The templates also let operators add images, videos, and scrolling text to their marketing materials. X-Sign's intuitive interface makes it easy for operators to monitor and manage all remote displays from a central, off-site location. It allows operators to push real time messages, to make instant price updates and broadcast YouTube live streaming across multiple displays. 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.

#### Performance

An ultra-high definition resolution of 4K2K (3840 x 2160) offers the most exquisite image details and allows for flexible colour adjustment to display captivating images. ST8602 features 450 nits of high brightness and an anti-glare screen that reduces reflection, thus enhancing visibility for both indoor and outdoor use.

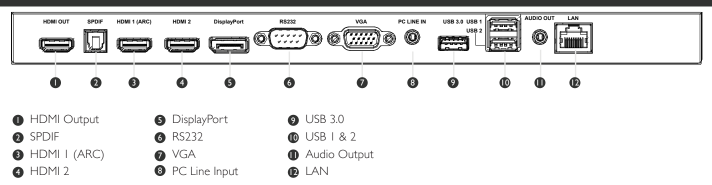
#### **Intuitive Design**

A slim and lightweight design combined with a narrow bezel delivers a stylish outlook befitting of any in-store environment. It can easily be mounted to suit diverse uses, which saves cost and manpower on signage installation and eventually facilitates different display configurations in stores, offices, and other commercial establishments.

# 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 have the latest version of display drivers installed at all times with effortless firmware updates. DMS Cloud gives operators control of all devices in the store and lets them install Android apps and distribute content via cloud server.

# Input and Output Terminals

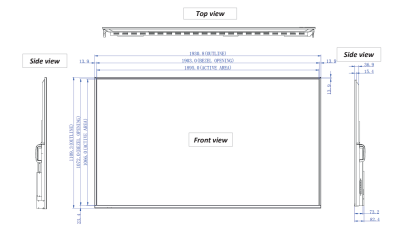


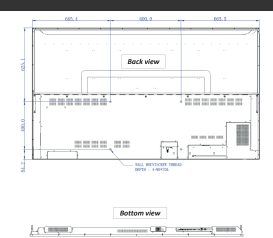




Specifications			
Panel	Screen Size Resolution Brightness (Typ.) Contrast Ratio (Typ.) Viewing Angle (H/V) Response Time (G-t-G) Backlight Life (hrs) Panel Surface Operating Hours Orientation		86" 3840 x 2160 450 nits 1200 : 1 178 / 178 8 30,000 Anti-Glare 18 / 7 Landscape
Power	Type Power Supply Power Consumption Wake up	Maximum (W/h) Typical (W/h) Standby Mode (W/h) Off Mode (W/h)	Internal 100 V~240 V, 50 Hz / 60 Hz 550 W 450 W ≤0.5 W HDMI / VGA
Environment	Operation Temperature Operating Humidity		$0^{\circ}$ C ~ $40^{\circ}$ C 20% ~ 90% RH non-condensing
Connectivity	Input	VGA HDMI Display Port Audio Input	x   HDMI 2.0 x 2 DP  .2 x   x   (3.5mm)
	Output	HDMI Audio Output	HDMI 2.0 × 1 × 1 (3.5mm)
	USB		USB 3.0 × 1 USB 2.0 × 2
	RS232		Yes
	RJ45		Yes
Audio	Remote Controller Internal Speaker		Yes 12W x 2
Mechanical	Dimensions (mm)	Screen	1200 x 2 1930.8 x 1109.3 x 82.4
	× ,	Package	2  8 ×  27  × 280
	Weight (kg)	Screen Package	50,4 69,8
	Bezel Width (mm)		13.9 (Top / Side), 23.4 (Bottom)
	Wall Mounting (VESA) (Screw Type /Max. Length)		600 × 400 mm M8 × 20 mm
	OPS		Yes

# Dimension (mm)





## BenQ Europe B.V.

Meerenakkerweg I-17 5652 AR Eindhoven The Netherlands Tel: +31 88 8889200

business-display.benq.eu

© 2020 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.

Benq