Specifications

	Model		04220
	Model		QM32C
	Diagon		32*
	Panel Type		VA
	Resolution		1,920 x1,080
	Pixel Pitch (HxV)		0.36375 x 0.36375 mm
	Brightness (Typ.)		400 nit
	Contrast Ratio		4,000:1
	Viewing Angle (H/V)		178/178
Display	Response Time (ms)		8ms
	Color Gamut		72% (NTSC)
	Glass Haze		296
	H-Scanning Frequency		30-81KHz
	Maximum Pixel Frequency		148.5MHz
	V-Scanning Frequency		48-75Hz
	Contrast Ratio (Dynamic)		Mega
	Operation Time Support		24/7
Connectivity	HDMI In		3
	DPIn		No
	DVI In		N/A
	Version of HDMI		1.4
	Version of DP		N/A
	Version of HDCP		2.2
	TunerIn		N/A
	USB		2
	IR In		Yes
	HDBaseTIn		N/A
	Audio In		No
	Audio Out		Stereo Mini Jack
	Video Out		N/A
	PowerOut		N/A
	RS232 In		Yes
	RS232 Out		Yes
	RJ45 In		Yes
	RJ45 Out		N/A
	WiFi		Yes
	Bluetooth		Yes
Power	Power Supply		AC100-240V 50/60Hz
		Max[W/h]	55
	Power Consumption	Typical[W/h]	29
		Sleep mode[W]	0.5
Dimension	Set Dimension (WxHxD)		727.3 x 421.9 x 28.5 mm
	Package Dimension (WxHxD)		817 x 507 x 119 mm
Weight	Set Weight		5.2 kg
	Package Weight		6.9 kg
Operation Conditions	Temperature		0 °C~ 40 °C
	Humidity		10 ~ 80%
Mechanical Specification	VESA Mount		100 x100 mm
	Bezel Width		11.5(U/D/L/R)
	Frame Material		Non-Glossy
Optional Feature SoC	Mount		N/A
	Stand		STN-L3200C
	OS Version		Tizen 7.0
	Flash Memory Size		8GB
Eco	Eco Environment		ENERGY STAR 8.0, Epeat
Certification and	EM	1C	Class B

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, digital appliances, medical equipment, network systems, and semiconductor and LED solutions. For the latest news, please visit the Samsung Newsroom at news.samsung.com.

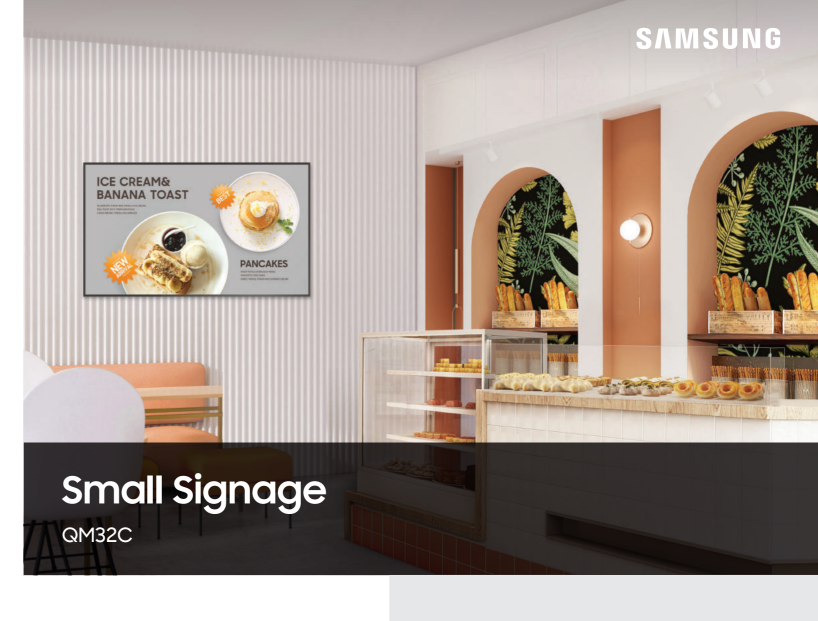
Smart signage

For more information about Samsung Smart Signage, visit www.samsung.com/business

Copyright © 2023 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



Slim design. Stunning performance.

Introducing QM32C, the Samsung signage with an ultra slim design that brings elegance to business while maximizing space. This products deliver an unparalleled slim design that fits into any business, its enhanced internal solutions and intuitive home screen UX make it easy to use. Businesses in various verticals can achieve growth with QM32C's efficiency and design innovation.



Key features



Ultra Slim Depth

The QM32C has an unparalleled ultra-slim thickness of 28.5mm, which allows you to install it neatly and easily in any environment. QM32C optimizes space with its sleek design that blends seamlessly into your business.



Even Bezel

The bezels are consistent and even on all four sides of the display, with the same thickness and dimensions. The new even bezel design prevents any visual issues from arising when the display is adjusted to portrait mode.



Home UI

QM32C boasts greater usability with an upgraded home screen UI. Popular categories like Favorites, Sources and Settings are displayed on the same screen for convenient availability.



Samsung VXT

Samsung VXT is the cloud-based visual display solution, bringing a content management system and remote signage management together in one secure platform.



Energy star / EPEAT Bronze

QM32C series has earned an ENERGY STAR 8.0 certification from the Environmental Protection Agency for its energy efficiency and an Electronic Product Environmental Assessment Tool (EPEAT) certification in recognition of its eco-conscious efforts, such as its recycled plastic use.