















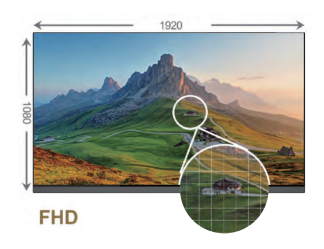
AOC Commercial Smart Display

This 24" ultra-thin commercial smart display delivers 700 nits high brightness and features an antiglare screen that's easily viewable even in direct sunlight. Powered by Android OS, this eliminates the need for a separate controller or PC, reducing both cost and complexity. The slim 2 mm ultra narrow bezels on three sides support seamless multi-screen splicing offering a "zero-compromise" display solution ideal for digital store windows, smart conference, and public service environments.

Features Highlight

FHD resolution

With FHD (1920x1080) resolution, the image is vivid and delicate, with precise details, suitable for various application scenarios, such as retail store displays and public signage.



700 nits high-brightness display

This display delivers up to 700 nits of brightness to ensure crystal clear visibility whether installed in a storefront window or a bright indoor setting.



Elegant minimalism with a sleek, refined shape

This display features a narrow bezel design, enhancing its slim and refined appearance. The minimalist white metal finish adds a modern, sophisticated touch. Certified for energy efficiency and safety, it meets the high quality standards required in retail environments.

In practical applications, electronic menus can elevate store service and ambiance, creating a more engaging and dynamic customer experience.



Ultra-narrow bezel design

The ultra-narrow three-sided bezel design enhances the display's sleek and sophisticated appearance, facilitating seamless integration into various display environments.



Designed for 18/7 Operation Hours

This display offers exceptional stability and durability, with a lifespan of up to 30,000 hours. It supports continuous operation for up to 18 hours per day, 7 days a week, delivering vivid, reliable imagery throughout its extended service life.



AOC CMS Content Management

Besides excelling in hardware performance, the SPX24V2 digital menu board also offers a robust and highly compatible software system.

With the incorporation of AOC's proprietary CMS system, it facilitates timely updates and substitutions of various information. Furthermore, it enables time-specific push of different beverage products or promotional messages. This assists businesses in effectively cutting costs of printing promotional materials and achieving digital management of stores.



	Model Name	SPX24V2/55
Panel	Diagonal Screen Size (inch)	23.8
	Panel Technology	VA
	Aspect Ratio	16:9
	Resolution	1920 x 1080p
	Brightness cd/m2(typ.)	700 cd/m²
	Contrast Ratio(typ.)	3000 : 1
	Viewing Angle H/V(min.)	178 degree / 178 degree
	Response Time	9.5 ms
	Operation Hours	18 hrs x 7 days
	MTBF	30,000 hrs
System	OS	Android 9.0
	DDR	2GB
	Memory(eMMC)	16GB
Connectitivy (I/O)	Input	HDMI x 1, USB 2.0 x 2, 10/100 Mbps RJ45 x 1
	Output	Audio out x 1
Features	Wi-Fi	YES
	OPS/SDM Slot	No
	Power Management	YES
	Panel Orientation	Landscape
	AOC Cloud CMS	YES
	Built-in Speaker	3W x 2
Environmental Conditions	Operating Temperature	5 ~ 40°C
	Operating Humidity	20 ~ 80% RH Non-Condensing
	Storage Temperature	-20 ~ 60°C
	Storage Humidity	10 ~ 90% RH Non-Condensing
Mechanical	Bare dimension (WxHxD)mm	540.2 x 319.9 x 47.9 mm
	VESA Mount	75 x 75 mm & 100 x 100 mm
	Net Weight w/o stand	4.1 Kg
	Gross Weight Bezel Width (mm)	6 Kg
	bezer width (min)	T/L/R: 2.2mm ,B: 15.2mm
Power	Power Supply	Adapter DC 12V/4A
	Power Consumption Typ.	35W
	Power Consumption Max.	42W
	Standby Power Consumption	3.5W
Bundled Accessories	AC Power Cord	Yes
	HDMI Cable	Yes
	Remote Control	Yes
	Batteries For Remote Control	Yes
	Quick Start Guide	Yes
	Mounting Kit	NA
	Stand	NA