

SVA-KIOSK SERIES

Kiosk Signage (Touch)



DESCRIPTION

The Kiosk Signage Series (Touch) is a floor-standing digital signage kiosk with a built-in infrared touch frame supporting 20-point multi-touch interaction. It offers automatic loop playback, scheduled power-on/off, and remote CMS management over RJ45 network, with USB hot-swap updates that keep content fresh without interrupting playback. Multi-format video, audio, and image support with scrolling subtitles makes it suitable for retail, wayfinding, and interactive information displays.

FEATURE

- Floor-stand digital signage kiosk with built-in infrared touch
- 20-point multi-touch, $\pm 2\text{mm}$ accuracy, $\leq 15\text{ms}$ response time
- Automatic loop playback with scheduled power-on/off
- Remote CMS management via RJ45 network
- USB hot-swap content updates without interrupting playback
- Multi-format video/audio/image playback with scrolling subtitles
- 4K UHD resolution, up to 800nit brightness, 178° wide viewing angle
- Available in 43", 55", 65" screen sizes



Technical specifications

SVA-KIOSK Series (Touch)

MODEL	SVA-KIOSK43-M4	SVA-KIOSK55-M5	SVA-KIOSK65-M6	SVA-KIOSK43-M10	SVA-KIOSK55-M11	SVA-KIOSK65-M12	
DISPLAY	Screen Size	43 inch	55 inch	65 inch	43 inch	55 inch	65 inch
	Backlight Type	Direct-lit LED					
	Active Display Area (W x H, mm)	529×940.2mm	680.4×1209.6mm	804.8×1429.2mm	529×940.2mm	680.4×1209.6mm	804.8×1429.2mm
	Screen Ratio	16:9					
	Panel Resolution	3840×2160					
	Brightness	800nit			350nit		
	Contrast Ratio	3000:1					
	Display Colors	10bit (1.06B)					
TOUCH	Viewing Angle	178°/178°/178°/178° (all directions)					
	Brightness Adjustment	Available					
	Touch Technology	Infrared (IR), built-in embedded, non-external					
	Touch Points	20					
	Touch Accuracy	±2mm (>90% of touch area)					
	Touch Response Time	≤15ms					
	Touch Resolution	32767×32767					
	Communication Interface	USB Type B					
SYSTEM	Cursor Speed	120 points/s					
	CPU	RK3288, 1.8GHz Cortex-A17 Quad-core, GPU Mali-T764	RK3568, 2.0GHz Cortex-A55 Quad-core, GPU Mali-G52	T982, Quad-core Cortex-A55	RK3288, 1.8GHz Cortex-A17 Quad-core, GPU Mali-T764	RK3568, 2.0GHz Cortex-A55 Quad-core, GPU Mali-G52	T982, Quad-core Cortex-A55
	RAM	DDR3 2G/4G (optional)					DDR3 4G
	Storage	eMMC 16G/32G (optional)					eMMC 32G
	Video Interface	HDMI 1.4		HDMI 2.0	HDMI 1.4		HDMI 2.0
	Speaker	8Ω-10W × 2					
	Network	RJ45 (LAN), supports remote CMS control					
	Chip	HD 982V					
Operating System	Android 13						
DIMENSION	Product Size (W x H x D)	635.6×1800.3×140.5mm	752.9×1900×140.5mm	874.6×2047.3×140.5mm	635.6×1800.3×140.5mm	752.9×1900×140.5mm	874.6×2047.3×140.5mm
	Package Size	Wooden case: 1960×800×340mm	Carton box: 2010×900×240mm	Wooden case: 2260×1170×340mm	Wooden case: 1960×800×340mm	Carton box: 2010×900×240mm	Wooden case: 2260×1170×340mm
	Gross Weight	55 Kg	66 Kg	-	55 Kg	66 Kg	-
POWER	Machine Power	≤140-180W	≤180-230W		≤140-180W	≤180-230W	
	Touch Power Supply	Dedicated power supply					
ENVIRONMENT	Working Temperature	-10°C~+50°C					
	Working Humidity	10%~98%					
	Storage Humidity	10%~98%					

For technical or sales support, please visit:

www.starviewint.asia

Performance specifications are typical. Due to constant research, specifications are subject to change without notice. For the most up-to-date specifications, please contact an authorized Starview representative.

For assistance with confirming the Jurisdiction & Classification of Starview Asia products, please contact info@starviewint.asia

Copyright © 2026 STARVIEW ASIA. All rights reserved.
Australia Headquarters: Level 40, 140 William Street, Melbourne VIC 3000, Australia