



# XMP-8552/8550

High Performance Kiosk Processor and 4K Media Player Series

4K technology for unforgettable user experiences. No limits or compromise on performance.



Android 12

The latest Android OS for greater security and performance enhancements



Touch Support

Supports touch for interactive wayfinding or self-service kiosk applications



PoE Ready

Power and connectivitiy over a single wire for less cable clutter\*



Watchdog Timer

Round-the-clock device monitoring maintains device stability and operation



### Rugged Design

Durable against tough environments and wide temperature ranges



## Theft-Deterrent Features

Kensington lock helps protect device against bad actors



### Wi-Fi Connectivity

Dual-band Wi-Fi support to easily push content wirelessly\*



### Lower CO<sub>2</sub> Emissions

Generates up to 6 times less CO<sub>2</sub> compared to a mini PC

# The Ultimate Kiosk Processor for Creating Your Unique Immersive Experience



# High Performance Meets High Quality

## Smart. Modern. Convenient.

The XMP-8552 /8550 has a consistently powerful quad-core processor that packs in high performance, excellent energy savings, and diligent watchdog monitoring. Whether the player is powering an interactive wayfinding kiosk or a gesture-sensitive retail kiosk, content is always displayed in the best possible light, day in, day out.

# Spectacular Visual and Interactive Experience

## Supreme Immersion.

Unforgettable experiences bring back shoppers and visitors again and again. The XMP-8552/8550 is the ideal processor for simplifying deployment of customizable and remotely-manageable kiosks. Retailers, transport hubs, and merchandisers can integrate it with smart technology such as sensors, cameras, buttons, and readers to deliver a unique user and brand experience.

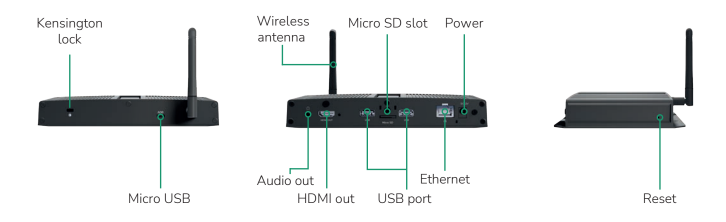




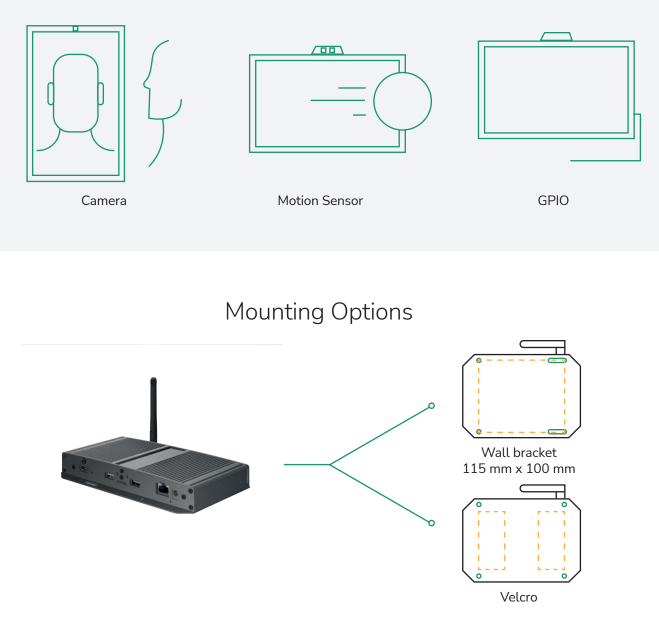
Robust Durability and Rapid Cooling Built to Last.

Kiosk processors that use plastic housing are vulnerable to overheating and damage upon impact. The XMP-8552/8550's aluminium housing ensures rapid cooling and protection against blunt force for uninterrupted operation in a variety of demanding environments.

# XMP-8552 Universal I/O



Kiosk Customization Options



# **Technical Specifications**

	XMP-8550	XMP-8552
Supported Video Formats	H.265/HEVC up to 4K (3840 x 2160) H.264/AVC up to 1080p (1920 x 1080) MPEG-4 up to 1080p (1920 x 1080) MPEG-2 up to 1080p (1920 x 1080) MPEG-1 up to 1080p (1920 x 1080) VC-1 up to 1080p (1920 x 1080)	H.265/HEVC up to 4K (3840 x 2160) H.264/AVC up to 1080p (1920 x 1080) MPEG-4 up to 1080p (1920 x 1080) MPEG-2 up to 1080p (1920 x 1080) MPEG-1 up to 1080p (1920 x 1080) VC-1 up to 1080p (1920 x 1080)
Supported Images Formats	JPEG up to 1920 × 1080 PNG up to 1920 × 1080	JPEG up to 1920 x 1080 PNG up to 1920 x 1080
Connectivity	IEEE 802.3ab Gigabit Ethernet	IEEE 802.3ab Gigabit Ethernet IEEE 802.11a/b/g/n/ac dual-band Wi-Fi IEEE 802.3af PoE
Supported Open Standards	HTML5, JavaScript, and CSS W3C SMIL for cross-platform management W3C Widgets for HTML delivery Android API 12.0	HTML5, JavaScript, and CSS W3C SMIL for cross-platform management W3C Widgets for HTML delivery Android API 12.0
Supported Audio Format	MP3 up to 320 Kbps	MP3 up to 320 Kbps
Local Storage	16 GB eMMC built-in Micro SD card (replaces internal storage)	16 GB eMMC built-in Micro SD card (replaces internal storage)
Memory	Expandable up to 32 GB	Expandable up to 32 GB
Ports	Gigabit Ethernet port x 1 HDMI 2.0 (3840 x 2160 @ 60fps) x 1 Micro USB x 1 USB 2.0 x 1 USB 3.0 x 1 3.5 mm analog stereo audio out x 1	Gigabit Ethernet port x 1 HDMI 2.0 (3840 x 2160 @ 60fps) x 1 Micro USB x 1 USB 2.0 x 1 USB 3.0 x 1 3.5 mm analog stereo audio out x 1 External antenna port x 1
Power	Input: 100 - 240V, 50 - 60 Hz, 0.5 A Max. Output: 12V, 1.5 A UL/CB/PSE certified power supply	Input: 100 - 240V, 50 - 60 Hz, 0.5 A Max. Output: 12V, 1.5 A UL/CB/PSE certified power supply
Environmental Tolerances	Operating temperature: -20 to 50 °C Humidity: 10 to 85 % @ 45 °C, non-condensing Shock: IEC 60068-2-27 Table A.1 (railway) Vibration: 1.5 G @ 5 to 200Hz, random	Operating temperature: -20 to 50 °C Humidity: 10 to 85 % @ 45 °C, non-condensing Shock: IEC 60068-2-27 Table A.1 (railway) Vibration: 1.5 G @ 5 to 200Hz, random
Accessories	HDMI cable Velcro DC jack bracket Micro SD card bracket M2.5 screw x 2 Quick Start Guide AC power adapter with interchangeable plug head (US/EU/UK/AUS) SignApps Express QR code	HDMI cable External 2 dB wireless antenna Velcro DC jack bracket Micro SD card bracket M2.5 screw x 2 Quick Start Guide AC power adapter with interchangeable plug head (US/EU/UK/AUS) SignApps Express QR code
Dimensions and Weight	186 x 119 x 27.6mm / 7.32 x 4.69 x 1.09" 460g / 1.01lbs	186 x 119 x 27.6mm / 7.32 x 4.69 x 1.09" 470g / 1.04lbs
Content Management	SignApps Express Utility 3rd party solution (optional license)	SignApps Express Utility 3rd party solution (optional license)



#### America

20 Fairbanks, Suite 170 Irvine, CA 92618 USA

Tel: +1-949-305-6489 Email: US-Sales@IAdea.com

## Taiwan

3F, No. 21, Lane 168, Xingshan Road, Neihu District, Taipei City 114, Taiwan (R.O.C) Tel: +886-2-2791-1110 Fax: +886-2-2791-1170 Email: Sales@IAdea.com

