

H200 Series

Ultra-reliable 4K UHD enterprise devices, optimized to deliver high-quality content to enterprise video, digital signage, and hospitality applications.



The H200 series encompasses two powerful devices designed to meet the needs of any signage or enterprise video application. The H200 series comprises two robust devices tailored to address the requirements of signage or enterprise video applications. Ranging from the H200, renowned for its simplicity and effectiveness in digital signage applications, to the H200W, which integrates WiFi capabilities for enhanced deployment flexibility and an expanded range of use cases.

Both the H2OO and H2OOW have been engineered from the ground up to provide the tools to get your solution up and

Captivating Real-time Video Experiences

Enjoy low-latency streaming for live video applications such as sports gaming and events, ensuring seamless real-time decoding and immersive viewing.

RESET HEATH AVV Out S/PDIF

mino

Interactive and Engaging Content Experiences

Leverage the built-in browser and Media Player JavaScript Extensions for a wide range of web/HTML5-based applications, enhancing interaction and engagement.

Effortless Management and Support

Manage and support your deployments easily, locally or

running quickly. Our simple setup wizards, cloud management options and pre-certified CMS partner applications provide a quick and intuitive solution for most digital signage applications.

Whether you are new to enterprise video and signage or looking for an advanced, easy-to-use solution for your customers, the H2OO series is a perfect fit. Systems integrators worldwide have deployed the H2OO series in a variety of applications, taking advantage of the extensive developer's resources that includes a Javascript SDK, built in web browser, channel zapper utility and management API interface as well as a team of dedicated support engineers.

With options for both local management APIs and our fullyfledged cloud-hosted management solution 'Orchestrate,' you can manage and monitor your H200 series devices over any IP network with peace of mind.

H200

Versatile 4K UHD enterprise media player with Power-over-Ethernet, robust security, and comprehensive management features for various enterprise video and signage applications.



remotely via the cloud, with Orchestrate Device Management. Easily schedule, update, and diagnose your signage and enterprise video deployments. Streamline support and ensure optimal performance across the H200 series.

Enhanced Control and Flexibility

Access local REST-based APIs to integrate and customize device management functionalities from resident native and web applications, enhancing control and flexibility.

Secure and Reliable Operation

Benefit from rigorous security measures, including quarterly firmware updates and monitoring for any CVE or securityrelated issues, ensuring secure and reliable operation, device integrity and reliability.

H200W

A WiFi enabled 4K UHD media player with BLE 5.2 for greater deployment flexibility and a wider range of enterprise video and signage use cases.





Key features

Device Management

Options for local or remote device management. REST API for media player management on closed or private networks and the Orchestrate SaaS solution allowing remote management and support for connected devices.

Channel Zapper

Built-in application for easy access and decoding of IP video streams, simplifying the user experience.

Multi Decode Function

The H200 series offers versatile multi-decode capabilities, supporting side-by-side broadcasts, picture-in-picture, and mosaic displays for live video and signage usage. With support for single 4Kp60, Dual 4Kp30, Quad 1080p60, and multiples of SD decode, you can create dynamic content arrangements tailored to your needs.

Low-Latency Streaming

Real-time video decoding with low-latency capabilities for seamless viewing of fast-paced, time-sensitive content. The low-latency protocols supported include LL-HLS, LL-DASH, Web-RTC and Secure Reliable Transport (SRT).

Robust Secure Design

Tamper-proof and ruggedized chassis for durability and resistance to unauthorized access, ensuring reliable performance in demanding environments.

Security and Firmware Updates

We provide regular quarterly security releases to ensure your device's firmware is up-to-date, enhancing security and reliability while safeguarding the integrity of your content.

Built-in Browser Component

Enables execution of web/HTML5-based applications, offering interactive and engaging content experiences.

Web Development SDK

Includes media centric customized browser that supports an extensive set of Javascript APIs and a sample media player application that can be extended to provide a unique interactive viewing experience. The SDK enables use cases that include device management and control as well as video playback of Amino supported streaming formats.

Command Scheduler API

A powerful set of APIs that allow for scheduling of events and activities at the operating system level which provides functionality outside of the set of installed applications and even allows the ability to switch focus between them programmatically.

Optimized Content Delivery

Both H200 and H200W deliver high-quality images, videos, and graphics at reduced bandwidth with their AV1/HEVC 4Kp60 capability, ensuring an immersive visual experience.

Out-of-sight Operation

Designed for discreet operation with TVI serial interface (H200 only) or IR extender port, and integrated mounting brackets (VESA) for easy installation and unobtrusive user experience.

Ease of Install

Back View H200W

The series simplifies deployment and installation across various environments with zero-touch provisioning through our device management options, a simple setup wizard, and for the H200, Power-over-Ethernet (PoE) capability for single-cable installation.

Pre-integrated CMS solutions

Our media players support a range of accredited CMS solutions, fully optimized to deliver top performance and comprehensive support, ensuring your content management experience is streamlined and efficient.

Front View



Back View H200



*For out of sight deployments **Optional accessories



Specifications H200 H200W

CPU	21.8K DMIPs		
DRAM		2GB RAM (4GB option)	4 GB RAM
Flash		8GB eMMC Flash (32GB option)	32GB eMMC Flash
Digital Video	HDMI 2.1		
Analog Video	CVBS + L/R Audio		
Ethernet	10/100/1000		
USB	2x USB 2.0 (HID Touch Support)		
Digital Audio	Optical S/PDIF		
Serial Port	RS232/TVI interface		V
Remote Support	IR 36KHz 3.5mm IR Extender Port		
Status LEDs	Power/Standby		
	_	Internal	
Memory	SD Card Slot	Internal	Rear Panel (Screw lock cover)
Wi-Fi			2 external detachable antenna 2x2 802.11ax
Bluetooth	Bluetooth v5.2		\checkmark
Video & Audic	Formats		
Video Resolution and Output Standards		480i, 480p, 576i, 576p, 720p, 1080i, 1080p60, 2160p60 10-bit (4Kp60) HDR10+ and HLG	
			-
Audio Codecs		Dolby Digital, Dolby Digita	al Plus, LC-ACC & HE-AAC
Audio Codecs Video Codecs		Dolby Digital, Dolby Digita AV1, HEVC/H.265, AVC/H.264 (I	
	nats		MPEG-4, Part 10), MPEG-2, VP9
Video Codecs		AV1, HEVC/H.265, AVC/H.264 (I	MPEG-4, Part 10), MPEG-2, VP9
Video Codecs IP Streaming Forr	Security	AV1, HEVC/H.265, AVC/H.264 (I	MPEG-4, Part 10), MPEG-2, VP9 Dash, SRT, HTML5 Video-Tag
Video Codecs IP Streaming Forr Networking &	Security dards	AV1, HEVC/H.265, AVC/H.264 (I RTSP, HLS, LL-HLS, Dash, LL-I	MPEG-4, Part 10), MPEG-2, VP9 Dash, SRT, HTML5 Video-Tag ticast, UDP-Unicast 802.1x
Video Codecs IP Streaming Form Networking & Networking Stand	Security dards	AV1, HEVC/H.265, AVC/H.264 (I RTSP, HLS, LL-HLS, Dash, LL-I IGMPv2 / IGMPv3 UDP-Mult	MPEG-4, Part 10), MPEG-2, VP9 Dash, SRT, HTML5 Video-Tag ticast, UDP-Unicast 802.1x
Video Codecs IP Streaming Form Networking & Networking Stand	Security dards d Safety	AV1, HEVC/H.265, AVC/H.264 (I RTSP, HLS, LL-HLS, Dash, LL-I IGMPv2 / IGMPv3 UDP-Mult	MPEG-4, Part 10), MPEG-2, VP9 Dash, SRT, HTML5 Video-Tag ticast, UDP-Unicast 802.1x
Video Codecs IP Streaming Form Networking & Networking Stand Environmental an Power & Opera	Security dards d Safety ating Environment 12V/1A (9W maximum)	AV1, HEVC/H.265, AVC/H.264 (I RTSP, HLS, LL-HLS, Dash, LL-I IGMPv2 / IGMPv3 UDP-Mult	MPEG-4, Part 10), MPEG-2, VP9 Dash, SRT, HTML5 Video-Tag ticast, UDP-Unicast 802.1x
Video Codecs IP Streaming Form Networking & Networking Stand Environmental an Power & Opera Power Supply	Security dards d Safety ating Environment 12V/1A (9W maximum)	AV1, HEVC/H.265, AVC/H.264 (I RTSP, HLS, LL-HLS, Dash, LL-I IGMPv2 / IGMPv3 UDP-Mult	MPEG-4, Part 10), MPEG-2, VP9 Dash, SRT, HTML5 Video-Tag ticast, UDP-Unicast 802.1x nd ROHs compliance
Video Codecs IP Streaming Form Networking & Networking Stand Environmental an Power & Oper Power Supply Alternative Power	Security dards d Safety ating Environment 12V/1A (9W maximum)	AV1, HEVC/H.265, AVC/H.264 (I RTSP, HLS, LL-HLS, Dash, LL-I IGMPv2 / IGMPv3 UDP-Mult FCC, CE, CB, UKCA ar	MPEG-4, Part 10), MPEG-2, VP9 Dash, SRT, HTML5 Video-Tag ticast, UDP-Unicast 802.1x nd ROHs compliance
Video Codecs IP Streaming Form Networking Stand Networking Stand Environmental an Power & Opera Power Supply Alternative Power Temperature Humidity	Security dards d Safety ating Environment 12V/1A (9W maximum)	AV1, HEVC/H.265, AVC/H.264 (I RTSP, HLS, LL-HLS, Dash, LL-I IGMPv2 / IGMPv3 UDP-Mult FCC, CE, CB, UKCA ar 5-40°C (40-104°F) op	MPEG-4, Part 10), MPEG-2, VP9 Dash, SRT, HTML5 Video-Tag ticast, UDP-Unicast 802.1x nd ROHs compliance
Video Codecs IP Streaming Form Networking Stand Networking Stand Environmental an Power & Opera Power Supply Alternative Power Temperature Humidity	Security dards d Safety ating Environment 12V/1A (9W maximum) r Power Over Ethernet (POE)	AV1, HEVC/H.265, AVC/H.264 (I RTSP, HLS, LL-HLS, Dash, LL-I IGMPv2 / IGMPv3 UDP-Mult FCC, CE, CB, UKCA ar 5-40°C (40-104°F) op	MPEG-4, Part 10), MPEG-2, VP9 Dash, SRT, HTML5 Video-Tag ticast, UDP-Unicast 802.1x nd ROHs compliance verating temperature tive humidity 158 x 121 x 38 ; mounting: 16
Video Codecs IP Streaming Form Networking & Networking Stand Environmental an Power & Opera Power Supply Alternative Power Temperature Humidity Physical Prope Size (L*W*H)	Security dards d Safety ating Environment 12V/1A (9W maximum) r Power Over Ethernet (POE)	AV1, HEVC/H.265, AVC/H.264 (I RTSP, HLS, LL-HLS, Dash, LL-I IGMPv2 / IGMPv3 UDP-Mult FCC, CE, CB, UKCA ar 5-40°C (40-104°F) op 30-95% relat	MPEG-4, Part 10), MPEG-2, VP9 Dash, SRT, HTML5 Video-Tag ticast, UDP-Unicast 802.1x nd ROHs compliance

Javascript SDK for WebApplication development | REST API for Device Management | Native Application support | Compatible with Orchestrate Cloud Device Management | Pre-integrated CMS solutions (Contact us for more info)

For more information visit our website or contact our customer support



letstalk@amino.tv \square

