

TECHNICAL SPECIFICATIONS



HMP400 & HMP400W

The mission-critical player



intel partner Gold IoT Solutions

spinetix.com



CONNECTORS & PORTS

Video	HDMI 2.0 (lockable) or DisplayPort 1.2 (USB-C lockable alternate mode)
USB port	3x USB 3.0 (USB-C lockable)
Network	Ethernet 1GbE, IEEE 802.3ab, IEEE 802.3u, IEEE 802.3az. HMP400W (with Wifi module): Wi-Fi IEEE 802.11a/b/g/n/ac Wave 2, 2x2 MIMO
Power supply	Power over Ethernet (PoE+/802.3at) or USB-C lockable Power Delivery 2.0, 27W (min 3A@9V)

SIZE & WEIGHT Size Width: 7.87" / 200mm, height: 1.1" / 28mm, depth: 4.72" / 120mm Weight 660g

DSOS™	Lightweight, high performance and secured operating system designed for digital signage enabling by default SpinetiX ARYA™ CMS
OS security	Cryptographically signed firmware packages, local access to OS restricted, Intel™ Boot Guard protection, Secure Boot
Optional features	Different optional modes of use to be activated on top of the built-in SpinetiX ARYA™ CMS

PLAYER ENGINE Layer composition Multi-layer, multi-video decoding capability, video with alpha channel Fonts Built-in fonts (including Noto fonts) for any language. In addition, any custom font can be uploaded. Support for TrueType/OpenType fonts Content languages HTML5, SVG Tiny 1.2+ Scripting language JavaScript (ECMAScript 5), jsignage™, WebStorage, XMLHttpRequest External data access AJAX, REST, HTTP/HTTPS with custom certificates or SRP, raw TCP/UDP Multi-player synchronization ±1 frame-accurate synchronization across multiple players

FORMATS	
Media file formats Video codecs Audio codecs Data feeds	JPEG, PNG, GIF, SVG, PDF/A, MPG, MP4, M4V, M4A, MOV, MKV, MKA, WMV, WMA, AVI, VOB, TS, MP3, AAC, WAV Multi-video decoding capable, 4K60p 4:4:4, H.264/MPEG-4 AVC: HP@L5.2, H.265/MPEG-H HEVC: L5.1, MPEG-2: MP@HL, MPEG-4: ASP, WM9/VC-1: AP@L3, MJPEG AAC-LC, HE-AAC, MPEG Layer I, II, III (MP3), WMAv2, AC3 Built-in RSS app, Elementi feeds RSS, ICS, CSV, TXT, custom feeds (XML, JSON, JavaScript)
DISPLAYS	

Video	DCI 4K (4,096×2,160), 4K UHD (3840x2160), 1080p (1920x1080), custom resolutions, etc.
Audio	Up to 8 channel digital audio over HDMI / DisplayPort / USB-C, stereo analog audio (line level, accessory required)
Control	HDMI-CEC, DisplayPort, serial port (advanced protocols, accessory required)

NETWORK	
Protocols Remote configuration	DHCP, static IP, Zeroconf, IPv4, IPv6, NTP, Bonjour, SSDP, SNMPv1/v2c, HTTP/HTTPS, TLS-SRP, user root certificates, WebDAV, FTP, RTSP, RTP/UDP, 802.1x Built-in HTTP server, HTTPS with user root certificates, RPC
STORAGE	

16 GB solid state, eMMC 5.1 Industrial MLC NAND with OS in higher endurance SLC area Hard disk (via USB 3.0)

CHARACTERISTICS			
Processor	Intel™ Atom x5-E3930		
Memory	RAM: 4 GB, LPDDR4-2400		
Power consumption	Typical 9W; MAX: 14W		
Operating temperature	Ambient range 32 - 104°F / 0 - 40°C, Relative humidity 10-90% non-condensing		
Real-time clock (RTC)	Accuracy ±1 min./month, backup by supercap (30 days)		
Usage	All components rated for 24/7 - 10 years operation, fanless sealed design. Engineered in Switzerland and made in Germany		
IP code	IP40		

WARRANTY

W	ar	rai	٦t	1

Internal

External

3 years included limited hardware warranty, extendable to 5 years

• v2 - June 2025

Copyright ©2022 SpinetiX. All rights reserved. The information contained in this document is non-contractual and is subject to change without notice.

Please note that the HMP400 would require a valid DSOS license to activate some of the features described above. Please contact your SpinetiX representative for more information.