



SPINETIX

HMP300 & HMP350

Added Value Digital Signage.

Full Customization.

New HMPs are faster, fully programmable and easy to integrate. Elementi 2015 is even simpler and more powerful. And they work seamlessly together.



Tech Specs



Connectors & Ports	Video	HDMI	HDMI
	Audio	Line level, stereo	Line level, stereo
	Serial port	RS232, 115200 Bd max., mini-jack 3.5mm (power on/off)	RS232, 115200 Bd max., mini-jack 3.5mm (interactivity)
	USB port	2x USB 2.0	2x USB 2.0
	Network	Ethernet 1GbE, IEEE 802.3ab, IEEE 802.3u, IEEE 802.3az	2x Ethernet 1GbE, IEEE 802.3ab, IEEE 802.3u, IEEE 802.3az
	Power Supply	Input: 100-240V, 50-60Hz, Output: 5V DC 3.6A max.	Input: 100-240V, 50-60Hz, Output: 5V DC 3.6A max.
Size & Weight	Size	Width: 5.9"/ 150mm, Height: 0.9"/ 23mm, Depth: 3.4"/ 86.5mm	Width: 5.9"/ 150mm, Height: 0.9"/ 23mm, Depth: 3.4"/ 86.5mm
	Weight	12.3oz / 350g	12.3oz / 350g
Player Engine	Layer composition	Multi-layer, Elementi layout, apps	Multi-layer, Elementi layout, apps
	Animation	Built-in playouts, apps, Elementi playlists, transitions, effects	Built-in playouts, apps, Elementi playlists, transitions, effects
	Text	Unicode support (international text), Bidirectional (right-to-left, left-to-right)	Unicode support (international text), Bidirectional (right-to-left, left-to-right)
	Fonts	TrueType, OpenType user fonts, built-in fonts (Western, Cyrillic, Arabic, Greek, Hebrew, Chinese, Japanese, Korean, Thai, Hindi, etc.)	TrueType, OpenType user fonts, built-in fonts (Western, Cyrillic, Arabic, Greek, Hebrew, Chinese, Japanese, Korean, Thai, Hindi, etc.)
	Interactivity	USB input devices (touch screen, keyboard, mouse, presenter, barcode scanner, etc.)	USB HID I/O, network triggers, serial port (JavaScript serial API), USB input devices (touch screen, keyboard, mouse, presenter, barcode scanner, etc.)
	Video Wall	Accuracy ± 1 frame, unlimited screens	Accuracy ± 1 frame, unlimited screens
	Description languages	SVG Tiny 1.2+, Canvas, SMIL Animations, iCalendar (RFC2445)	SVG Tiny 1.2+, Canvas, SMIL Animations, iCalendar (RFC2445)
	Scripting language	JavaScript (ECMAScript 5), jSignature™ (jQuery, Layers, Graph, QRCode, etc.), WebStorage, XMLHttpRequest, Node.js	JavaScript (ECMAScript 5), jSignature™ (jQuery, Layers, Graph, QRCode, etc.), WebStorage, XMLHttpRequest, Node.js
	External data access	AJAX, REST, HTTP, raw TCP/UDP	AJAX, REST, HTTP, raw TCP/UDP
Formats	Images	JPEG, PNG, GIF, SVG	JPEG, PNG, GIF, SVG
	Media file formats	MPG, MP4, M4V, M4A, MOV, MKV, MKA, WMV, WMA, AVI, VOB, TS, MP3, AAC, WAV	MPG, MP4, M4V, M4A, MOV, MKV, MKA, WMV, WMA, AVI, VOB, TS, MP3, AAC, WAV
	Video codecs	MJPEG, Multi-video decoding capable, 1080p max, H.264/MPEG-4 AVC: HP@L4, H.264/MPEG-4 AVC: HP@L4, MPEG-2: MP@HL, MPEG-4: ASP, WM9/VC-1: AP@L3	MJPEG, Multi-video decoding capable, 1080p max, H.264/MPEG-4 AVC: HP@L4, H.264/MPEG-4 AVC: HP@L4, MPEG-2: MP@HL, MPEG-4: ASP, WM9/VC-1: AP@L3
	Audio codecs	AAC-LC, HE-AAC, MPEG Layer I, II, III (MP3), WMAv2, AC3	AAC-LC, HE-AAC, MPEG Layer I, II, III (MP3), WMAv2, AC3
	Streaming protocols	RTSP, RTP, UDP (multicast capable), MPEG Transport Stream	RTSP, RTP, UDP (multicast capable), MPEG Transport Stream
	Data feeds	Built-in RSS app, Elementi feeds RSS, ICS, CSV, TXT, custom feeds (XML, JSON, JavaScript)	Built-in RSS app, Elementi feeds RSS, ICS, CSV, TXT, custom feeds (XML, JSON, JavaScript)
Display	Aspect ratio	16:9, 16:10, 4:3 (horizontal, vertical)	Custom, 16:9, 16:10, 4:3 (horizontal, vertical)
	Resolution	1080p (1920x1080), 720p (1280x720), XGA (1024x768), VGA (640x480) at 50/60 Hz, etc.	Custom, 1080p (1920x1080), 720p (1280x720), XGA (1024x768), VGA (640x480) at 50/60 Hz, etc.
	Power on/off	Serial port (simple protocol)	Serial port (advanced protocols)
Network	Protocols	DHCP, static IP, Zeroconf, IPv4, IPv6, NTP, Bonjour, SNMPv1/v2c, HTTP, WebDAV	DHCP, static IP, Zeroconf, IPv4, IPv6, NTP, Bonjour, SNMPv1/v2c, HTTP, WebDAV
	Remote configuration	Built-in HTTP server, RPC	Built-in HTTP server, RPC
	Content transfer	Web browser upload (file size 2GB max.; supported formats: JPG, PNG, MPG, MP4, MOV, WMV), live web server, scheduled download, direct upload, USB stick	Web browser upload (file size 2GB max.; supported formats: JPG, PNG, MPG, MP4, MOV, WMV), live web server, scheduled download, direct upload, USB stick
Storage	Internal	8GB solid state	16GB solid state
	External	Flash drive, hard disk (via USB 2.0)	Flash drive, hard disk (via USB 2.0)
Characteristics	Processor	DaVinci DM8148 (ARM Cortex-A8 1GHz)	DaVinci DM8148 (ARM Cortex-A8 1GHz)
	Memory	RAM: 1 GB, DDR3-1066, Bandwidth: 4.3GB/s	RAM: 1 GB, DDR3-1066, Bandwidth: 4.3GB/s
	Power consumption	8W	8W
	Operating conditions	Ambient temperature 32 - 104°F / 0 - 40°C Relative humidity 10-90% noncondensing Altitude 10,000ft / 3,000m max.	Ambient temperature 32 - 104°F / 0 - 40°C Relative humidity 10-90% noncondensing Altitude 10,000ft / 3,000m max.
	Storage temperature	-4- 122°F / -20- 50°C	-4- 122°F / -20- 50°C
	Real-time clock (RTC)	Accuracy ±1 min./month, backup by supercap (40 days)	Accuracy ±1 min./month, backup by supercap (40 days)
Tools		Built-in web-based content creation and scheduling tools	Built-in web-based content creation and scheduling tools
Warranty		3 Year Limited Hardware Warranty	3 Year Limited Hardware Warranty