



XMP-3250

The XMP-3250 Full HD Player is the industry's first HTML5-capable device designed specifically for digital signage

Solid Performance

The XMP-3250 is built using high-performance hardware-based media decoder chip capable of reproducing brilliant video performance up to 1080p. Unlike conventional player built using PC technologies, the video performance of the XMP-3250 is guaranteed by hardware and would avoid stuttering typical among software decoders. In addition, the entire unit is constructed with solid-state components leaving no moving parts, and features an unmatched 400,000-hours in MTBF (mean-time before failure) in hardware durability. The solid performance of unit makes it perfect for large-scale digital signage deployments.

Most Software Options

IAdea pioneered using the W3C SMIL (Synchronized Multimedia Integration Language) technology to establish the industry's first open platform. SMIL devices enjoy the largest number of great supporting software in the industry. This gives you the power to choose the solution that works for your project. IAdea again re-invented the industry by introducing the first HTML5-capable media appliance. Touted by technology leaders as the next greatest platform, HTML5 enables IAdea devices to be easily programmed for almost every imaginable application.

Specifications

Content Management	
Networking	Ethernet 3G mobile network (via USB dongle; availability varies by region)
Programming	SMIL + HTML5
Media Format Support	
Performance	1080p Full HD video/stills
Video codecs	H.264 (1080p) VC-1 (1080p) MPEG-4 ASP (720p) MPEG-2 (1080p) MPEG-1 (720p)
Image codecs	PNG (1920x1080) JPEG (1920x1080)
Audio codecs	MPEG L2/MP3 up to 320Kbps AAC in H.264 streams
Hardware	
Video	HDMI/VGA up to 1080p (same output simultaneously) Composite NTSC/PAL
Audio	Stereo line-out
Mounting	VESA MIS-D 100 mounting points
Local storage	4GB solid-state storage (2 hours of 4Mbps video)

AERIS SOLUTIONS
Unit 4, 25 Howleys Rd
Notting Hill VIC 3168
Phone: 03 9544 6902
sales@aerissolutions.com.au

Power consumption	9 watts (typical)
Power supply	12V DC @ 1.5A max
Dimensions	156 x 115 x 29 (mm) 6.1 x 4.5 x 1.1 (in)
Weight	380g / 0.8 lbs
Environmental	Operating temperature: 0–40 C Humidity: 5–85% non–condensing
Compliance	CE / FCC / RoHS
Standard accessories	Power adapter Ethernet cable 3.5mm–to–RCA A/V cable
Optional accessories	PIO–101 GPIO Adapter PBN–004 GPIO Button Set
Warranty	1–year Parts and Labor