

signagelive[®] player HD

The signagelive[®] player HD provides the ultimate in Digital Signage performance. Powered by the latest AMD Athlon processors and with graphic support for up to 2048 x 1536, the signagelive[®] player HD will handle all your current and future Digital Signage requirements.

Ready for connection to the signagelive[®] web-based Digital Signage software straight from the box, the signagelive[®] player HD is the perfect partner for Plasma, LCD and Projectors.

Features

- MPEG 2, MPEG 4 and WMV 9 hardware accelerator
- AMD Athlon with optimised ATI graphics
- Gigabit LAN
- Optional TV / Video In
- Universal mounting bracket
- Resolution up to 2048 x 1536
- Display interface for VGA, DVI, HDMI and Component Video
- Rugged build for the demands of 24/7 signage applications



Specification	signagelive [®] Player HD
System	AMD Athlon 64 LE1600 Single Core Processor 2.2GHz, AM2 Socket and ATI Radeon Xpress 1250 GPU.
Memory	512MB DDR2 RAM
Operating System Support	signagelive [®] and optimised embedded XP
Maximum Resolution	2048 x 1536 at 32bpp
Enhanced i/o	4 x 2.0 USB ports, 1 x RS232 COM port
System Management	<ul style="list-style-type: none"> • Operating temperature: 5°C - 40°C • Optional hardware watchdog controller • Power output: 100 – 240 AC input (auto – switched, external power supply)
Dimensions mm (W x H x D)	300 x 57 x 200
Display / Audio	<ul style="list-style-type: none"> • Display interfaces – one VGA, component video, DVI or HDMI • Optional TV in out (Component video) • 8 channel high definition audio • Optional PCI slot for TV In support and other low power PCI cards