Digital Signage Player









A simple, yet powerful, network-ready digital signage player that provides the flexibility and reach needed for intricate digital signage systems, while keeping cost minimal. An essential component for digital signage systems needing network capability without having all the bells and whistles unnecessarily added.

• — KEY FEATURES -

- Enhanced bitrate playback for Blu-ray quality 1080p output
- Integrated Webkit browser with proprietary video plugin for dynamic, easily programmable screen layouts using HTML
- Full featured playlist with advanced multi-playlist scheduling for a variety of media files
- Industrial grade metal chassis
- Reprogrammable timer, auto start, loop video, slide show features
- API for writing unique applications that are executed for special display control applications
- 75% lower power consumption than that of a PC
- 3D ready





• — SPECIFICATIONS

Video Output:	HDMI™ up to 1080p
Status Display:	Power LED
Audio Output:	Digital: Embedded in HDMI TM Digital/Toslink: Optical (Optional factory installed Output at time of order)
Control I/O:	SD card (Accessible) • 2.0 (up to 32GB) USB 2.0 • Host x 1 IR Sensor • Remote Control
Network Connection:	LAN: 10/100 BASE-T WiFi: 802.11 b/g/n (USB optional)
Video Format Support:	MPEG2: MP@HL (35 Mbps max HD) MPEG4.2: ASP@L5 MPEG4.10 (H.264): MP@L4.0 WMV9: 20Mbps max VC-1: AP@L3 Note: While player supports data rates up to 40Mb/s, it is best to average 35Mb/s or less for optimum performance
Graphics Format:	JPEG: Baseline, Progressive, GIF, PNG Recommended resolution 1366x768 full screen
Audio Format:	MPEG1: Layers I, II, III (MP3)2.0 MPEG4: AAC-LC 5.1, HE-AAC 5.1 WMA9: w2.0
Accessories:	Remote Control • Quick Start Guide Dolby Digital License v.5.1

RECOMMENDED NETWORK SETUP

Bandwidth:	DSL • Cable • T1(128 Kbps. minimum) VSAT may work with custom setup
TCP/IP Address:	LAN: Any fixed IP address for each player WAN: Fixed public IP address for each player or router with its port forwarding enabled if players are behind a router
Required Ports for SNMP API:	Player port is fixed at 161 Source port 161 Player IP Destination Port 161
Storage Options:	Standard: 8 GB SD Card Optional: 8, 16, 32, GB SD Card USB Port: uses 2 to 32 GB USB drive
Network Protocol Support:	IP•TCP•UDP•ICMP•ARP•DHCP•HTTP•FTP IGMP•RTPP•SNMP•NTP•DNS
Power:	Input voltage: 12VDC Power dissipation: 6 watts (max) AC/DC Adapter: 100-240 V 50/60Hz
Environment:	Operating Temp: 0 – 40° C Operating Humidity: 80% max, relative humidity, non-condensing
General:	Dimensions: 1" H x 6.0" W x 2.9" D Unit Weight: 1.4 lbs