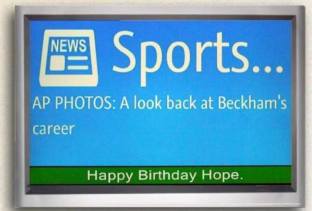


## Video Messenger Introduces

## The HD5 Micro™ Digital Signage System

Professional Results Made Easy and Affordable Now with WiFi standard and Optional SD.

HD5 Micro Displaying Standard Definition



Displaying News Widget and Text Ticker

Now anyone who can use
PowerPoint® can be a master
producer of the HD5 Micro
presentation system. And the
system comes with more than 400+
PowerPoint® backgrounds and
15+ Holiday Videos for your use.

# **The HD5 Micro**

## Digital Sign Player

The HD5 Micro is a true HD (High Definition)1080p digital sign player. It can also display SD (Standard Definition) with optional converter.

HD5 Micro Displaying High Definition



Displaying Clock Widget and RSS feed as a Crawl

The HD5 Micro is a powerful Communications tool that lets you schedule and display high impact video, stills, PowerPoints® and HTML 5 Widgets over local and remote Standard Definition or High Definition TV screens. Because it uses the Android OS, it integrates with Google Apps and can display presentations and calendar events that can be changed from any hand held device, anywhere in the world. Video outputs include, HDMI for High Definition playback or with our optional converter, AV output and stereo audio for standard definition playback. It is perfect for: Hotels, Restaurants, Hospitals, Senior Care, Condos, Schools, Government & Corporate Offices, Cable Companies and more! Simply add your media, schedule and export your presentation to the HD5 Micro.

### The HD5 Micro Digital Sign Player Features & Specifications

- Unequaled service and support with free live internet training every Thursday.
- 400+ PowerPoint® background slides ready for you to add text
- 15 Holiday Video Shorts included with the system
- Easy to use Signage Manager Software (PC interface) no re-occurring costs
- Signapps Express Software (with more advanced features when you are ready)
- Add your own PowerPoint® slides, images, video or widgets to a playlist
- Segment the screen by using one of our templates, or develop your own.
- Play HTML5 Widgets for Time, News, Weather, RSS feeds, and Websites Google Presentations and Calendars
- Schedule each presentation by Time of Day and Day of Week and Date Range or repeat the presentation on a 24/7 loop
- Built-in remote access by LAN and Internet
- Control multiple units remotely via Google Apps or optional Cloud Services
- The standard Wi-Fi feature allows for easy wireless installation
- Solid state circuitry for long life and dependability
- 8 GB Flash Memory comes standard. (Memory upgradable to 32 GB)

#### **Specifications**

	HD5 Micro		
Video format support POPAI Screen Media Standards	S6 (MPEG-1 SIF, 3Mbps CBR) S7 (MPEG-1 480p, 10Mbps CBR) S8 (MPEG-1 720p, 15Mbps CBR)	S9 (MPEG-2 480p, 6Mbps CBR) S10 (MPEG-2 720p. 12Mbps CBR) S11 (MPEG-4 AVC, 480p, 6Mbps CBR) S12 (MPEG-4 AVC, 720p, 10Mbps CBR)	E4 (VC-1/WMV9, MP@ML, 720p) E7 (MPEG-4 ASP, 480p, 10Mbps CBR) E8 (MPEG-4 AVC, 1080p, 10Mbps CBR)
Image format support	S1 (JPEG 480p baseline) S2 (JPEG 720p baseline)	S3 (JPEG 1080p baseline) E1 (PNG 24bpp+alpha, 480p)	E2 (PNG 24bpp+alpha, 720p) E3 (PNG 24bpp+alpha, 1080p)
Audio codec support	S4 (MPEG L2 audio)	S5 (MP3 audio, 320Kbps)	
Dynamic content	W3C HTML5 (HTML, CSS, JavaScript) W3C SMIL 3.0 instructions (sub-set)		
Physical I/O connectors	HDMI 1.4 USB 2.0 x 2	RJ45 ethernet port Wi-Fi antenna port	Micro USB for DC in/ADB Micro SD card slot LED: Power(green)/Status(orange)
Local storage	8 GB on-board flash memory (up to 6 hrs of typical 720p video @ 3 Mbps)		Micro SD card expansion slot
Accessories	AC adapter HDMI extension cord	VESA mount plate (screw thread : M4 ) Velcro	Wi-Fi antenna
Power requirement	5.35V 2A DC		
Power consumption	6 W		
Environmental	Operating temperature: 0 – 40° C / 32 – 104° F Humidity: 10 – 85% @ 40° C / 32 – 104° F non-condensing		
Dimensions	107 x 68 x 25.3 mm (4.21 x 2.68 x 1 inches)		
Certifications	CE/FCC/VCCI/TELEC/CCC/IC		
Warranty	One-year limited parts & labor		
Power requirement	5.35V 2A DC		
Power consumption	6 W		
Weight	108.1 g 0.24 lbs		





