IMPORTANT - PLEASE READ FIRST



HD5Micro Quick Start Guide



To quickly get your HD5Micro up and running:

- 1) Print out the user's manuals on the enclosed DVD
- 2) Follow the instructions below.
- Sign up for our Weekly Thursday Training Webinar at http://www.videomessenger.com/training_request

Quick Start Guide

This printed quick guide provides a quick walkthrough of the set up process. For complete documentation, refer to the Manual on the DVD or www.videomessenger.com

Box Contents



HD5 Mlcro



AC Adapter (with select power plug)



Wi-Fi Antenna



HDMI Extension Cord





VESA Mount Plate and screws



Velcro

Optional Accessories Provided with SD ---> Option



HDMI to AV Converter



AV RCA Cables

USB mouse required

A USB mouse is required to change system settings

Mounting and Installation



Mounting directly to the back of a flat screen TV



Mounting Option 1: [VESA Mount] The media bar can be attached to mounting posts on the back of screens by the supplied VESA MIS-D100 (100mmx100mm) compatible mounting plate(screw thread on the plate: M4)

Attach media bar to the VESA mount plate

- 1. Put the VESA mount plate on the bottom of the player, with the screw holes aligned.
- Make sure the countersunk holes are facing up, so when the screw goes in, the screw head is level with the surface.

Mounting and Installation Continued

Mounting Option 2: [Attach to HDMI port] Simply plug the player into the HDMI port of the monitor as shown below.



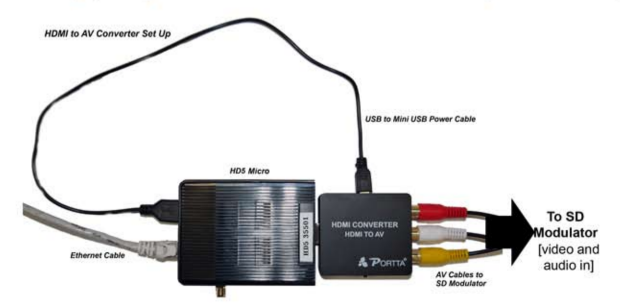
Mounting Option 3: [Attach the player on the back of the monitor using Velcro]

1. Separate the Velcro pads and stick one of them to the bottom of player.



Stick the other Velcro pad onto the back of monitor, and then attach the player to it. Use HDMI extension cord to connect player and to a monitor or a Qam HD Modulator for TV network Display.

Mounting Option 4: [Attached the HDMI to AV Converter to the HDMI male jack on the HD5 Micro]



 Attach the converter's power cable to one of the Micro's usb jacks and av cables to the RCA jacks on the converter.

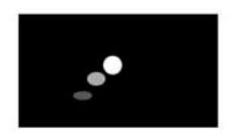
Port connections





System setup

- 1 INSTALL a HDMI cable or the optional AV Converter/Cables to your monitor.
 - When using *HDMI*, audio and video are sent over a single HDMI cable When using the AV Converter and AV Cables the Video is on the Yellow Cable and the Audio is on the Red and White Cable.
- 2 INSTALL the AC power adapter Immediately, the Status LED on the main unit lights up
- 3 SET your display to the HDMI or Video/AV input depending on your output. You should see the player boot up screen as shown in right



- 4 WAIT while player boots up
 - → once you see "Basic settings" on screen, the unit is ready for content update or menu configuration



- 5 PLUG IN a USB mouse to the unit's USB port
- 6 Enter the corresponding configuration option by moving the mouse cursor over the configuration and click on the option to enter
 - → (Wireless model only) Using the USB mouse, click on "Wireless LAN" to enter Wireless configuration and provide security information to connect to your wireless access point
 - → find and set the correct time/date AND time zone.

IMPORTANT: time zone must be set correctly in the menu or via management software for scheduled playback

→ (OPTIONAL) Set a Password in the menus to prevent unauthorized changes.

IMPORTANT: Password will be asked while enter the setup menu during playback

- 7 Click Set content button to configure your signage appliance to the content service if needed
 - → For advanced player configuration, such as static IP, display resolution, and firmware update, visit www.videomessenger.com for more information or call 203-358-8842 ext 3 for help.

Technical Data

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	POPAI Screen Media Standards 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	POPAI Screen Media Standards 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 Wi-Fi antenna	VESA mount plate (screw thread : M4) Velcro
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)	
Safety	UL/FCC/CE/CCC/C-Tick certified power supplies	
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	