

# DV4 HD Full 1080p Pro Multimedia Player



Solid-state HD network media player 4GB on board storage for up to 102 minutes of HD video @8Mbps

Video Messenger Company • Stratford, CT • Tel (203) 358-8842

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# 1. Introduction

This document describes the hardware and software operations of the DV4HD system set up, and frequently asked questions.

### 1.1. Features

The DV4HD is a Full-HD 1080p high definition digital signage player featuring industrial grade mechanical design and versatile open-standard SMIL programmability.

- Full-HD 1080p hardware decoding of MPEG, H.264, and VC-1 media formats
- 4GB on-board flash local storage with CF expansion slot
- Integrated audio and video output via HDMI
- Supports full POPAI Screen Media Formats Standards profiles S1 to S12, and E1 to E9
- Industry leading W3C SMIL support for developers

### **1.2.** Package contents

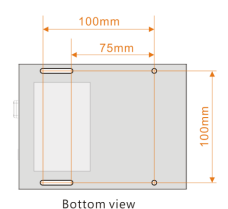


- Software Oser's Manual (PDF)
- DV4 HD User's Manual (PDF)
- Quick Start Guide(s) (PDF)

# 1.3. Installation provisions

The DV4HD has VESA MIS-100D compatible mounting flanges for physical installation.

For WI-FI Unit only ATTACH the wireless antenna as shown in *physical* views. Screw the antenna clockwise onto the antenna post



# **1.4.** Physical ports and features



#### **I/O connections**

- 1 Ethernet port for network content update
- 2 USB port for USB content update
- **3** VGA port for analog video output
- 4 HDMI 1.3a connector for digital video and audio combined outputs, or digital video via option DVI adapter
- 5 3.5mm A/V jack with stereo audio
- 6 12V DC for power adapter
- 7 CF Card Cover

### 2. Setting up the system

### 2.1. System connections

- **1** CONNECT the player to your display with an HDMI, VGA, or supplied 3.5mm composite AV cable, and switch your display on to the corresponding input mode.
- 2 ATTACH the AC power adapter
  - $\rightarrow$  main unit status LED lights up and you should see "Starting up" on screen
- 3 WAIT while player boots up (~ 90 seconds)
  → once you see "Welcome" on screen, the unit is ready for content update or menu configuration

### 2.2. Entering menu configuration via USB keyboard

*Initially,* the player will boot into the "Welcome!" screen. **PLUG IN** a USB keyboard to enter configuration menus. The menu and blue background will appear in about 30 seconds.

If you have already loaded media contents into the player, contents will play back immediately after boot up, and the "Welcome!" screen will not be shown.



 $\rightarrow$  PLUG IN a USB keyboard (not supplied) to the unit's USB port. The player will enter the graphical menu system in approx. 30 seconds

If you have set up a password, the menu will not be displayed until you press Ctrl-Alt-Del

You can still plug in a USB keyboard at any time during playback to enter the menu system.

### 2.3. Navigating the menus

You must attach a USB keyboard (not supplied) to the DV4HD to configure settings. With the player booted up and ready, it takes approximately 30 seconds after you plug in the keyboard for the following menu to be displayed:

Navigate the menus using <u>arrow keys</u>, <u>space bar</u>, <u>enter key</u>, <u>ESC</u>, and <u>numeral keys</u> on your USB keyboard. Use the keyboard <u>arrow keys</u> to highlight menu items, press the <u>space bar</u> to move the star (cursor), and then press <u>enter</u> to confirm (<OK>) or reject (<Cancel>) any changes.

# 2.4. Connect the DV4HD to your network

#### Wireless connection (wireless model only)

The player will scan for wireless signals nearby during boot up. If the network requires authentication, you will be asked to provide the password for access.

#### Wired connection

To use the wired Ethernet connection, connect an Ethernet cable and the Wi-Fi will be disabled.

#### **Player IP address**

You will also need an IP address for the player on your network. This could be set automatically (DHCP) or manually (static IP):

#### DHCP - automatically assign network IP address

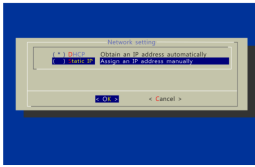
DHCP is enabled by default. You do not need to change the settings unless setting a static IP.

#### Static IP – manually assign network IP address

Highlight "IP configuration" and press "Enter" on keyboard to <Select>

Move the highlight to "Static IP" below, <u>press "Space bar" on the keyboard</u> <u>brackets</u>, and press "Enter" on the keyboard to select <OK>.





Proceed to configure an available static IP address. Select Wireless configuration or IP configuration as determined by your connection. Please consult your network administrator if necessary.

	IP:	192.168.x.x
Network setting	Netmas	k:
IP configuration	Gatewa	y:
Wireless configuration Proxy setting	Domain	
	DNS:	
<select> &lt; Exit &gt;</select>		
		<change> <cancel></cancel></change>

# 3. Clock and calendar settings

It's important to set the correct time and time zone for schedule playback.

Highlight "Time setting" and press "Enter" on keyboard to <Select>

Main Menu Device information Output setting Content source Network setting Lime setting Change password Load factory default	Time setting        Set local time      [YYYY-MM-DDTHH:MM:SS]        Let time zone      [(GMT+00:00) Universal Coordinated Time]
Undo changes Firmware update	Change> < Done >

 $\rightarrow$  SET local time, then

 $\rightarrow$  SET time zone.

Daylight Saving (DST) rules can be configured when you enter the Set time zone submenu.

### 3.1. Audio volume settings

From the Main Menu, select Output setting to enter the submenu.

You can enter the *sound level* in percentage (%) from 0(quietest) to 100 (loudest) or in decibels (db) from -22 (quietest) to 0 (loudest)

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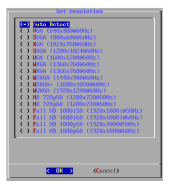
### 3.2. Video output settings

For best quality, set the output resolution to match your display's native resolution to avoid image scaling and blur.

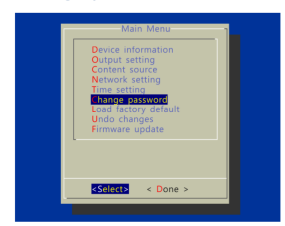
If you are connecting to an LCD TV, the resolution setting is most likely 1366x768 or 1920x1080

If you are connecting a LCD computer monitor, projector, or plasma display, refer to the device specifications for the best matching setting.

Press the space bar to fill in the star (\*) before pressing the enter key for <OK>.



### 3.3. Setting a password



To prevent your player settings from being modified by unauthorized personnel, set a player password to hide the menus.

From the top level menu, select *Change password* to set a password.

Once a password is set, you can only access the menus by connecting a USB keyboard and pressing CONTROL + ALT + DELETE (3-key combination) simultaneously. You may connect the keyboard at any stage of player operation or before/ during boot-up.

If you forget the password, you will need to reset the device. See *Factory reset*.

### 4. Factory reset

#### Using a USB keyboard

If you forget a system password you have set, you must reset the system to regain access to the player. System reset will re-initialize the system, clear passwords, and return settings to their default values. Perform the following:

- **1 CONNECT** USB keyboard
- 2 REBOOT the player and look for the reset instructions on the top left corner of the screen. When it appears, PRESS the Delete key on your keyboard
- ightarrow If you missed the reset window, unplug power and try again
- 3 You should see a menu with a reset confirmation dialogue box. SELECT Yes to confirm
- **4 WAIT** while system reboots to complete reset

#### Using the reset button

- 1 Press and hold the reset button with a pin
- 2 Re-connect the power cord
  - 5

- 3 In about 8 seconds, the status LED flashes
- 4 Release reset button and wait for system to initialize

### 4.1. Applying firmware upgrades

Firmware updates can be performed using a USB flash drive or via network, depending on your management software solution. Please read the release notes carefully regarding the changes that will be made before you perform the upgrade

- **1** Obtain the latest firmware and copy it to the root directory of a USB drive
- 2 Power on device and plug USB keyboard to the device to enter menu system
- **3** Follow on screen instructions and select firmware upgrade option in the menu
- **4** When instructed, plug in the USB drive to begin firmware upgrade

# 5. Content Management

Ask your VMC representative about VMC Network Uploader Service. With Network Uploader Service you can control hundreds of units from a single location while retaining the ease of use built into the VMC Manager Express.

# 6. Working with SMIL

The DV4HD uses open communications protocols for highly flexible content presentation and playback control. SMIL-compliance means predictable results across multiple devices, and SMIL's non-proprietary nature means that your investments are never obsolete.

### 6.1. Introduction

Using SMIL (pronounced "smile"), the language created by W3C for multimedia communications, the media player understands the language "spoken" by professional tools from companies such as Adobe, Apple, Microsoft, and Real Networks. What this means is quicker, easier, and better integration of your players into your digital signage networks, opening up avenues of software controls and realizing the full potential of your player hardware down the road.



# 6.2. www.a-smil.org for Developers

For resources, downloads, and community support, please visit www.a-smil.org.

# 7. Technical Data

# 7.1. Specifications

	DVHD	Ethernet Cable Model	Wi-Fi Model
Video format support	POPAI Scre	en Media Standards	
	S6 (MPEG-1		
	S7 (MPEG-1 480p, 10Mbps CBR)		
	S8 (MPEG-1 720p, 15Mbps CBR)		
	S9 (MPEG-2	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)*		
	E5 (VC-1/WMV9, MP@HL, 1080p)*		
	E6 (MPEG-2, 1080p, 20Mbps CBR)		
	E7 (MPEG-4 ASP, 480p, 10Mbps CBR)		
	E8 (MPEG-4 AVC, 1080p, 25Mbps CBR)		
Image format support	POPAI Scree	en Media Standards	
	S1 (JPEG 48	80p baseline)	
		:0p 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, 384Kbps)		
Playback control	W3C SMIL 3	3.0 instructions (sub-set)	
Content management	VMC Netv	work Upload Service	
Physical I/O connectors	HDMI 1.3		HDMI 1.3
	VGA		VGA
	3.5mm AV (	out	3.5mm AV out
	RJ45 Etherr	net	RJ45 Ethernet
	USB 2.0		USB 2.0
			Wi-Fi antenna port
Mounting solution	Metal mounting flange @ 140mm x 75~100mm pitch		
Digital Signage Features	VESA mounting flange compatible with MIS-D 100		
	"Power auto on" upon power cord attach		
	Automatic error recovery (built-in WDT)		
	Real-time clock with 12-hour backup battery		ttery
	Automatic NTP clock adjustment		
Local storage	Internal 2GB NAND flash (up to 1.8 hrs of 5 Mbps high def. video)		
	CF card expansion slot (CF card disables internal memory)		internal memory)
Accessories	3.5mm to R	CA AV cable	3.5mm to RCA AV cable
	Ethernet Ca	able	Ethernet Cable
	Printed qui	ck start guide	Printed quick start guide
	AC power a	dapter	AC power adapter
			Wi-Fi antenna
Power requirement	Input: 100V	/-240V 50-60Hz	
	Output: 12V, 1.5A DC		
Power consumption*	8 watts max		
<b>Invironmental</b> Operating temperature: 0 – 40° C / 32 – 104° F			

	Humidity: 5 – 85% @ 40° C / 32 – 104° F non-condensing			
Dimensions	211x153x 43mm (8.3 X 6 X 1.7 inches)			
Weight	347 grams (0.76 lbs.)	360 grams (0.79 lbs.)		
Safety	UL-approved AC adapters			
Certifications	CE/FCC			
	RoHS			
Warranty	One-year limited parts & labor			

# 8. Appendix: FAQ

#### Why is there no video output on composite video connectors?

The player outputs video over HDMI and VGA by default. To switch to composite video output, change the settings in the menu system.

#### What video output can work simultaneously?

VGA & HDMI can output simultaneously. If player switch to composite out, then composite will be the only available video out

#### If both Ethernet & Wi-Fi are available, which connection will take priority?

When Ethernet is not available or disconnected, system will try to use Wi-Fi connection. If both connections are available, Ethernet will take priority for data transfer.

#### How do I remove the CF card?

The CF card is designed as a permanent storage not for plug-and-play use (consult on how to install). Use the hook on the included CF slot clip to carefully remove the CF card.

#### What is the maximum file size for a single video file?

The maximum video file size for the DV4HD is 2GB, even when using a larger SD card. Recommend file size is 1850MB or less.

#### How do I manage the playback of contents?

The DV4HD is designed to be interoperable with VMC's Network management software solutions or via SMIL open standard commands.

#### Why won't some media files play properly?

The video data bit-rate may be higher than the recommended bit rate.

The video data bit-rate is the amount of video or audio data used per second to store or play the contents, usually expressed in Mbps (mega-bits per second). Video encoded with excessive bit-rates will not playback smoothly in the media player, likely due to storage i/o bottleneck.

#### Some JPEG images cannot be played in the media player.

Progressive JPEG are not supported. Please convert to baseline JPEG for maximum compatibility.

JPEG images can be either of 2 types: baseline or progressive compression. Baseline JPEG offers greatest compatibility, while progressive JPEGs are suitable for web site images. Progressive images are downloaded and displayed "progressively," being rendered more clearly as more data is received over the internet. Dedicated media player and embedded systems are usually incompatible with the latter type. Make sure to save images as baseline JPEG in your photo editor, or resave them as baseline JPEGs using free tools such as Paint.net (http://www.paint.net/).

#### Does the media player support video streaming?

No, all media files are designed to play from local storage (built-in flash, SD card, or CF card).

During content and schedule sync, contents are transferred to player's local storage before being presented on screen. This ensures the best possible presentation and fluid delivery of your video message. Video streaming raises many playback quality issues such as image freezing, blocking, or blue-screens, costing you valuable "air time" and losing your audience's attention.

#### The media player is not playing. What should I do?

Check the player's messages on the display (OSD, or on screen display) for status information.

Since dedicated media players usually lack input devices such as keyboard or mouse like PCs, troubleshooting is usually based on user's knowledge and experience with the specific media player. First check the on screen message and stats reports. Bad play list and timing issues are two major causes of playback problems. To determine if the problem is caused by a bad play list, just delete the play list and restart player. The player should loop through all media files, indicating a fault with the play list.

If the playback is scheduled to play at specific time, check to see if the device is set to the right time zone on the world clock. When nothing seems wrong, the time zone setting is often the reason the program is not played.