

# AV Foundry VideoForge HDMI Digital Video Generator Quick Start Guide



Thank you for purchasing an AV Foundry VideoForge HDMI Digital Video Generator, a versatile, high value test pattern generator with a field-ruggedized case for calibrating and performance testing video displays.

## Included Parts

You should find the following accessories included with your VideoForge HDMI:

- Universal power supply, 5VDC 2A
- Mini-HDMI® type C to HDMI type A cable
- Wireless-N (Wi-Fi) USB 2.0 adapter
- USB flash drive w/sample images

## Power Up

When the supplied 5VDC power supply is connected to the VideoForge and to a source of AC power, the VideoForge will automatically power up.

To power down the VideoForge, disconnect the power supply.

## Resolution Format

On initial power up, or when a display is initially connected, the VideoForge HDMI output defaults to the preferred format listed in the connected display's EDID table, with the VideoEq-Test-Card pattern applied.

To control the VideoForge HDMI, including its output signal resolution and test pattern, you can open the web-based VideoForge manual user interface or you can control the VideoForge with CalMAN calibration software (see the following CalMAN Setup Guide).

## Manual Control Web-based User Interface

To manually control the VideoForge HDMI (without CalMAN):

### **With a direct Ethernet cable connection between the VideoForge and a host computer:**

1. Connect an Ethernet cable between the VideoForge LAN connector and a host computer (straight-through or crossover cable).
2. Open a web browser on the computer.
3. In the address bar, type “**http://videoforge-xxxx**” for a PC, or “**http://videoforge-xxxx.local**” for a Mac.

The xxxx should be the four characters at the end of the Power label on the bottom of the VideoForge case.

4. Press Enter.
5. The VideoForge user interface will open on the browser.

*NOTE: If the VideoForge user interface does not open, be sure your local area network connection is set to obtain an IP address automatically with DHCP, then retry.*

*PC: Control Panel > Network and Sharing Center > Change adapter settings > Local Area Connection > Properties > TCP/IPv4 > Obtain an IP address automatically*

*Mac: System Preferences > Network > Advanced > TCP/IP > Configure IPv4: Using DHCP*

### **Over a local area network:**

1. Connect the VideoForge either to the same network router or local area network as the host computer, with an Ethernet cable.
2. Open a web browser on the computer.
3. In the address bar, type “**http://videoforge-xxxx**” for a PC, or “**http://videoforge-xxxx.local**” for a Mac.

The xxxx should be the four characters at the end of the Power label on the bottom of the VideoForge case.

4. Press Enter.
5. The VideoForge user interface will open on the browser.

*NOTE: If the VideoForge user interface does not open, be sure your local area network connection is set to obtain an IP address automatically with DHCP, then retry. See the section above for setup steps.*

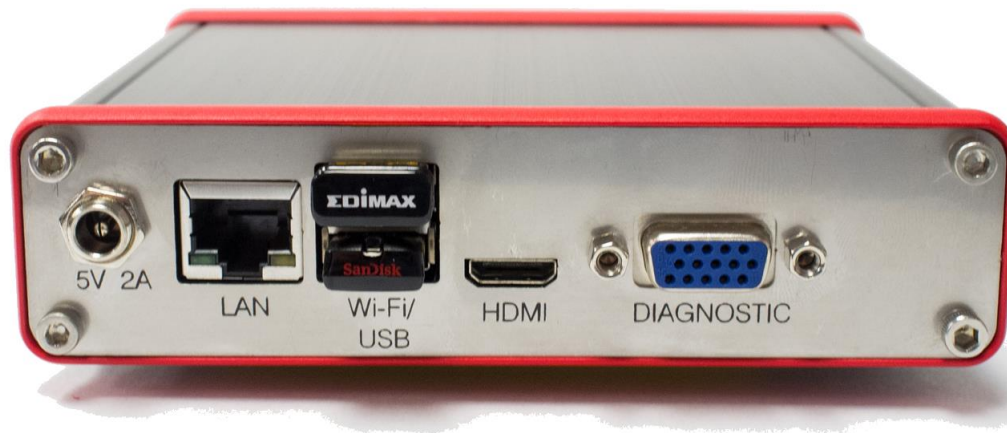
## Through the **VideoForge Wi-Fi adapter**:

1. Connect the supplied Wi-Fi adapter to the lower USB jack on the VideoForge rear panel. This creates a wireless access point with an IP address of 172.24.24.20.
2. On a host computer within Wi-Fi range, select the wireless connection labeled “VideoForge-xxxx” with xxxx being the four characters listed at the end of the Power label on the bottom of the VideoForge case.
3. Enter the wireless password “**VideoForge**”
4. Open a web browser on the computer.
5. In the address bar, type “**172.24.24.20**”.
6. Press Enter.
7. The VideoForge user interface will open on the browser.

## Web-Based VideoForge User Interface Tabs:

- **Output** – The Output page gives full control over the VideoForge HDMI output formats. This includes format, titling, color gating, color space, etc. The Video Format list is populated from the formats listed in the display EDID.
- **Video Cal** – The Video Cal page provides a convenient shortcut to select test patterns that are commonly used for video calibration procedures. The desired pattern can be selected by simply clicking on a Pattern button on the left hand side. Any parameter options for the selected pattern appear in the panel to the right of the buttons.
- **Patterns** – The Patterns page provides a list of all the patterns installed on the VideoForge HDMI. Many of the test patterns also provide selection boxes to modify various parameters of the output pattern.
- **Admin** – The Admin page provides version and serial number information for the VideoForge. It also allows displays the network settings, updates the firmware, and resets the unit. Pressing the unit’s Power button for an extended period also forces the VideoForge to reset and power down.

## VideoForge HDMI Back Panel



### Back Panel Connections

**Power** – 5 VDC power input. Center pin positive.

**LAN** – Connection for Ethernet cable, either directly to host computer, or to a network router. A connection to this jack disables the supplied Wi-Fi USB adapter.

**Wi-Fi/USB** – Connections for the supplied Wi-Fi USB adapter and for the USB flash drive containing sample or custom test images.

**HDMI** – Connection for SD and HD video formats for either HDMI or DVI devices. A Mini-HDMI to HDMI Type A cable is supplied to connect to a Type A HDMI input.

**Diagnostic** – Connection for factory tests only.

### VideoForge Custom Test Patterns

To display your own custom test patterns or images with the VideoForge:

1. Save custom test pattern or image files to a USB flash drive, in PNG or JPEG format, at the desired display resolution (e.g. 1920x1080).
2. Connect the flash drive to a USB jack on the VideoForge rear panel.
3. Access the VideoForge control interface, as outlined in the “Manual Control Interface” section, above.
4. On the Patterns tab in the VideoForge control interface, open the Pattern drop down box. Your custom files will be listed, grouped by USB drive.
5. Select one of your custom files to display your custom image.

## VideoForge HDMI CalMAN Setup Guide

The AVFoundry VideoForge HDMI Digital Video Generator can be automatically controlled by the CalMAN Display Calibration Software.

### Required CalMAN version:

- 5.2.1 or later
- VideoForge HDMI version 2.1 requires CalMAN version 5.4.1 or later

### Recommended CalMAN Workflows:

- All available measurement and calibration workflows

### Required VideoForge HDMI Firmware:

- All firmware versions are acceptable

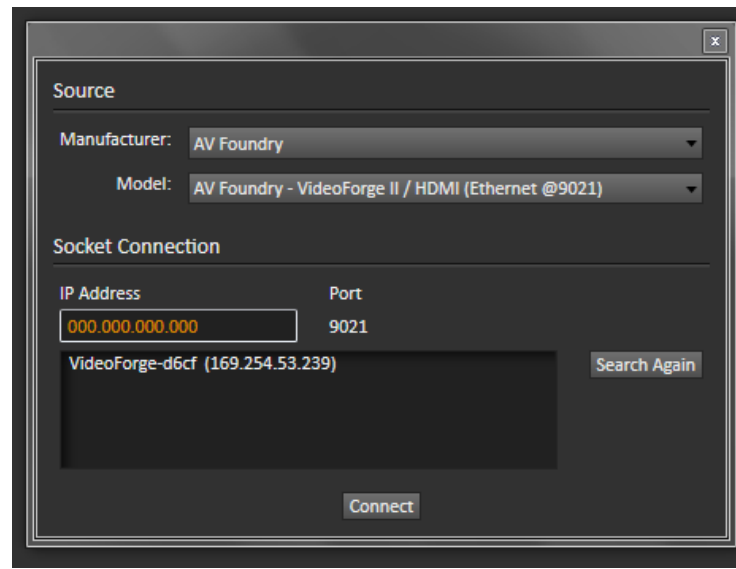
### VideoForge HDMI Control Connection:

- Ethernet cable (straight-through or crossover cable)
- Wi-Fi connection

### CalMAN Connection Procedure

#### Connect with either a direct Ethernet cable or over a local area network:

1. Connect the VideoForge directly to a host computer with an Ethernet cable (straight-through or crossover cable).
2. On the CalMAN Source Settings tab, click “Find Source,” then select “AV Foundry; VideoForge II / HDMI (Ethernet @9021).”



3. On the Source connect page, select the “VideoForge-xxxx” listing (with xxxx being the four characters listed at the end of the Power label on the bottom of the VideoForge case).
4. Click *Connect* on the Source connect dialog.

#### **Connect through the VideoForge Wi-Fi adapter:**

1. Connect the supplied Wi-Fi adapter to the lower USB jack on the VideoForge rear panel.  
*NOTE: A wired Ethernet connection to the VideoForge HDMI disables the unit’s Wi-Fi interface.*
2. On a host computer within Wi-Fi range, select the wireless connection labeled “VideoForge-xxxx” with xxxx being the four characters listed at the end of the Power label on the bottom of the VideoForge case.
3. Enter the wireless password “VideoForge”
4. On the CalMAN Source Settings tab, click “Find Source,” then select “AV Foundry; VideoForge II / HDMI (Ethernet @9021).”
5. On the Source connect page, type “172.24.24.20” for the IP Address.
6. Click *Connect* on the Source connect dialog.

#### **CalMAN Source Settings Tab**

##### **Triplet Support**

The VideoForge HDMI provides full RGB triplet support to provide test patterns that are compatible with 3D cube LUT calibration.

##### **Window Size**

- Window 2%

- Window 5%
- Window 10%
- Window 18% (default)
- Window 25%
- Window 50%
- Full 100%
- Constant APL 10
- Constant APL 18
- Constant APL 25
- Constant APL 50

On the Window Size drop down, select your desired pattern window size.  
(NOTE: For Plasma and CRT displays, Constant APL 50 works well.)