



HDG-20

Portable HD-Video Test Generator

User's Manual

Version 1.4

Compliant with HDG-20 Firmware Version 2.50 (03 / 2010)

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WARRANTY

The hardware warranty can be found at the following location – click on “Doremi Hardware Warranty”: <http://www.doremilabs.com/warranties.html>

Software License Agreement

The software license agreement can be found at the following location – click on “Doremi Software Warranty”: <http://www.doremilabs.com/warranties.html>

CE NOTICE

Marking by the symbol CE indicates compliance of the device to the EMC (Electromagnetic Compatibility) directive and to the Low Voltage directive of the European Community. Such marking is indicative that this device meets or exceeds the following technical standard:

- EN 55022 "Limits and Methods of Measurement of Radio Interface Characteristics of Information Technology Equipment."

A "Declaration of Conformity" in accordance with the above standard has been made and is on file at Doremi Labs, Europe, Valbonne, France.

1 Introduction

The HDG-20 is an HD/SD SDI test pattern generator with optional genlock capabilities.

In addition to video test patterns, the HDG-20 can also output:

- 16 channels of embedded audio
- Ancillary Timecode, LTC and VITC
- Closed Caption, CEA-608 Standard and CEA-708 optional
- Moving objects or moving patterns
- Custom Scrolling text message
- Timecode burn in window
- VANC counter.

2 Menu and Navigation

The HDG-20 has a new user interface. Menu selections are no longer active as soon as you change them, you must press ENTER to make the change.

The HDG-20 has two modes: **Menu** mode and **Display** mode.

- In Menu mode the user can change the HDG-20 parameters
- In Display mode, the HDG-20 will show information about the output signal and genlock status

In Menu mode, the HDG-20 has 3 levels:

- Main: Selects the Main menu that has the parameter to change.

```
Menu
02 Audio
```

- Sub: Selects the parameter to change. The “#” sign at the end of the second line can be used to identify level 2

```
Menu-02 AUDIO
Mode: On 1KHz#
```

- Selection: Make the change. The “*” sign shows the current value. When you hit the UP or DOWN arrows, the “*” will go away until you hit ENTER.

```
Menu-02 AUDIO
Mode: On 1KHz*
```

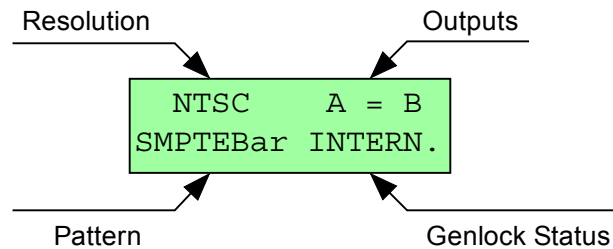
The HDG-20 powers up in Display mode. To go to Menu mode, press the **MENU** button. **UP** and **DOWN** buttons will browse all available selection at that level. **ENTER** will make the selection and every time you press **MENU** it will go back one level until you get to Display mode.

3 How to use the HDG-20

On power up the HDG-20 displays the firmware version number for 2 seconds, then it goes in Display Mode.

3.1 Display Mode

In Display Mode, the HDG-20 shows information about the output of the unit. It basically displays the output resolution, outputs mode, pattern and genlock status. The picture below shows the display after a factory reset.



When Quick Access in the SYSTEM menu is ON, pressing the UP and DOWN buttons in Display Mode will navigate through the available test patterns.

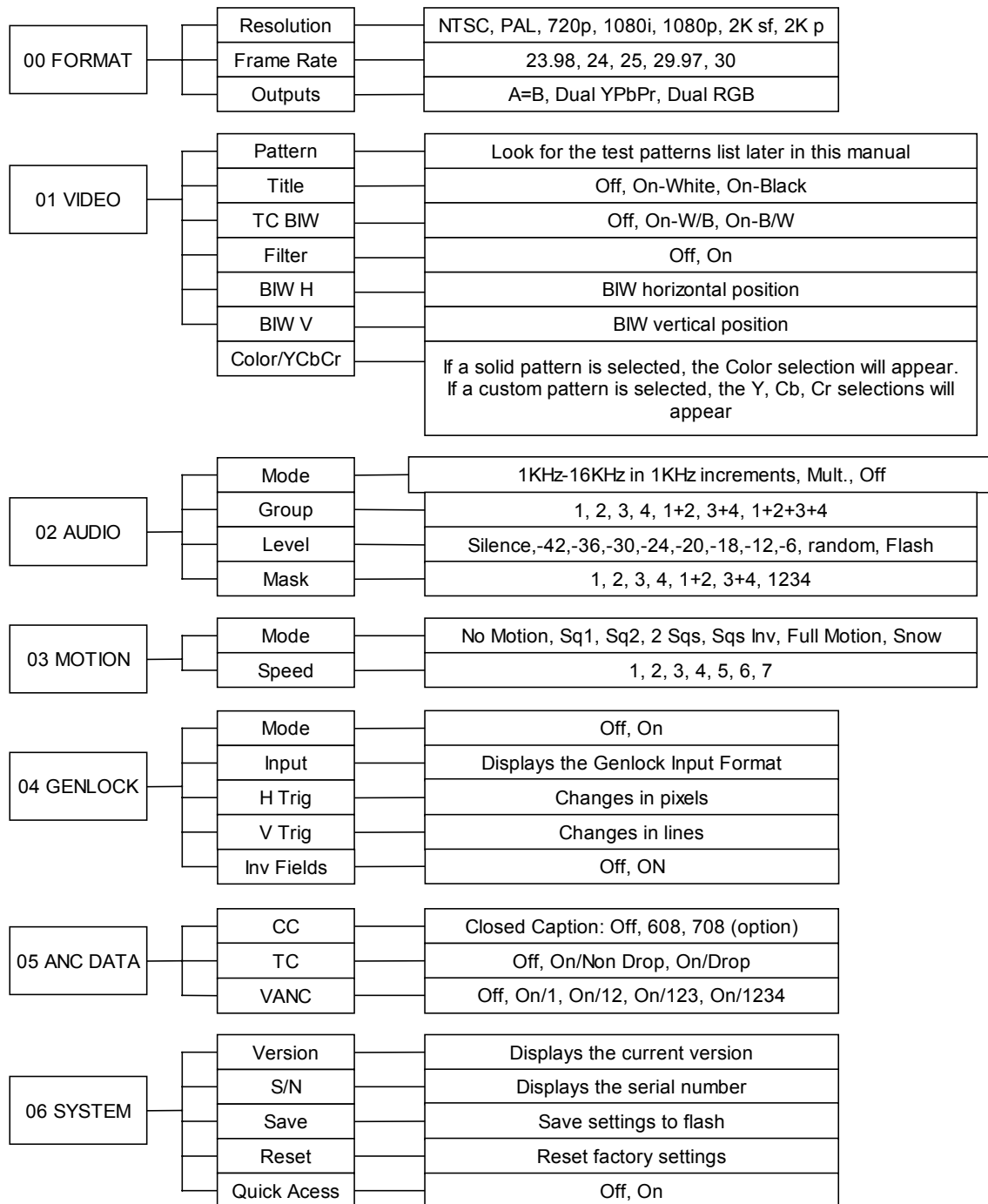
3.2 Menu Mode

Refer to the next paragraphs on how to change any parameter; in this paragraph the example would be how to change the output resolution to 1080i:

1. Hit MENU to go in Menu Mode
2. Use the UP or DOWN buttons to get to "00 FORMAT", then hit ENTER
3. Use the UP or DOWN buttons to get to "Resolution", then hit ENTER
4. Use the Up or DOWN buttons to find 1080i, then hit ENTER
5. Hit MENU several times until you exit to Display Mode.

3.3 Menu Structure:

The Menu system is structured in 3 levels: Main, Sub and Selection.



3.4 00 FORMAT

The FORMAT menu allows you to change the video format parameters:

- **Resolution:** NTSC, PAL, 720p, 1080i, 1080p, 2K sf, 2K p. 2K resolutions are 2048x1080 at 23.98 or 24 FPS. “sf” and “p” designate segmented frame and progressive respectively.
- **Frame Rate:** 23.98, 24, 25, 29.97, 30 (50, 59.94, 60 for 720p formats)
- **Outputs:** The unit can output either the same signal on both output connectors, or a dual link YPbPr or RGB signal. The 4:4:4 dual link signal is compliant with the SMPTE 372 and SMPTE 352 standards.

3.5 01 VIDEO

The VIDEO menu is for actual video output settings: Test pattern, burn in window, title, etc.

- **Pattern:** Select between the many test patterns available.

Pattern Label	Pattern Description
SMPTEBar	SMPTE color bars
100%Bars	100% color bars
Chkfield	The Checkfield pattern can be used to test the SDI clock recovery because it maximizes the DC component on the SDI signal.
Cross H.	Cross Hatch is a white cross hatch on a black background
Brd line	Border Lines can be used to find if a device is displaying all lines and pixels. It has 8 colors, 2 pixels (or 2 lines) each to make a total of 16 pixels (or 16 lines) on every side of the image.
Gradient	Gradient is a 10 bit gradient, from black to white
Gray lev	Gray Levels has 16 bars of gray, from black to white
Grn lev	Green Levels has 16 bars of green, from black to green
Blu lev	Blue Levels has 16 bars of blue, from black to blue
Red lev	Red Levels has 16 bars of red, from black to red
White	100% IRE White Pattern
Red	Red Pattern, use color parameter to go from 0% to 100% IRE
Green	Green Pattern, use color parameter to go from 0% to 100% IRE
Blue	Blue Pattern, use color parameter to go from 0% to 100% IRE
Gray	25% Gray is 25% IRE gray pattern
15% Gray	15% Gray is 15% IRE gray pattern
Black	Black is 100% IRE black pattern
Noise	White Noise can be used to test video compression
Circle	Circle is also known as Moire pattern
Target 4/3	Perfect circle for non square pixel formats (NTSC & PAL)
Target 16/9	Perfect circle for square pixel formats (All HD and 2K formats)
Pluge	Pluge Pattern
RP219	SMPTE RP219 pattern, also known as ARIB
V lines	Vertical Lines. Black and white alternate every pixel to make straight black and white vertical lines
H lines	Horizontal Lines. Black and white alternate every line to make straight black and white horizontal lines (1 field white, 1 field black in interlaced mode)
M-Burst	Multiburst
CHR-BRST	Chroma Burst pattern
G-H-Lev	Green Horizontal Levels
CB-Red	Color Bars with Red bottom. Use with Full Motion to test video to audio delays on display devices
Custom1	Custom Pattern #1, use Y,Cb,Cr parameters to define a solid color custom pattern
Custom2	Custom Pattern #2, use Y,Cb,Cr parameters to define a solid color custom pattern
Custom3	Custom Pattern #3, use Y,Cb,Cr parameters to define a solid color custom pattern
Random	Random cycles through all patterns. Each pattern stays for about 2 seconds.

- **Title:** Hide or show the scrolling text message called "Title" in two different colors and 2 different sizes. The Title moves from bottom to top at 2 pixels per frame. ****Note:** The Title text can be changed using the HDG20 Control Panel application.
- **TC BIW:** Hide or show the burn in window timecode display
- **Filter:** Set the filter ON for smoother transitions between colors.
 - **Filter OFF:** Color transitions are sharp, they occur on the next pixel.
 - **Filter ON:** Color transitions are smooth; it takes few pixels until the change of color occurs.
- **BIW H:** Burn In Window horizontal position from 0% to 100% in 10% increments
- **BIW V:** Burn In Window vertical position from 0% to 100% in 10% increments
- **Color:** This selection shows up only when Pattern is set to Red, Green, Blue or Gray
- **Y(10b):** This selection shows up only when Pattern is set to Custom1, Custom2 or Custom3. It's a 10bit value that can be between 4 and 1019. Use in conjunction with Cb and Cr to define your own custom single color pattern.
- **Cb(10b):** Same as Y(10b)
- **Cr(10b):** Same as Y(10b)

3.6 02 AUDIO

Using the AUDIO menu, you can select the embedded audio group (1-4), the 1K-tone volume level in db, etc.

- **Mode:** Set audio to 1KHz -16KHz tone in 1KHz increments, Mult. or off. In Mult. (Multiple Frequencies) mode, the unit will output 1KHz tone on audio channel 1, 2KHz tone on audio channel 2, ..., 16KHz tone on audio channel 16.
- **Group:** Set the embedded audio Group to 1, 2, 3, 4, 1+2, 3+4 or 1+2+3+4. Group 1 designates audio channels 1-4, Group 2 is 5-8, Group 3 is 9-12 and Group 4 is 13-16.
- **Level:** Set the tone level from Silence to -6 db.
 - The "random" selection is used for audio to video delay testing (see below).
 - The Flash selection is used for audio to video delay testing (see below).
- **Mask:** In a group, the audio can be present on channel 1, channel 2, channel 3, channel 4, pair 1&2, pair 3&4 or on all 4 channels.

3.6.1 Testing Audio to Video delay

The HDG20 provides 3 different ways to test audio to video delays:

- Set the audio level to "Random": The audio level changes every time Square 1 touches any of the sides.
- Set the audio level to "Flash": A new square will be added in the center of the screen that goes white with an audible tone or silent black
- Set the Pattern to CB-Red and the Motion to Full: The red bar at the bottom of the color bars will move outwards and inwards silently then flashes to white with an audible tone.

3.7 03 MOTION

Motion can be added to the video output. Moving square(s), Snow, Full Motion, etc can be selected. Motion is field based in interlaced formats and frame based in progressive formats.

- **Mode:** No Motion, Square 1, Square 2, 2 Squares, 2 Squares Inverted, Full Motion and Snow.
 - **Square 1** keeps changing size as it moves and it changes color when it hits any of the sides. Possible colors are: white, yellow, cyan, green, magenta, red, blue and black. Square 1 moves faster than square 2
 - **Square 2** is always blue and does not change size. It is slower than Square 1.
 - **2 Squares** Shows both Square 1 and Square 2
 - **2 Squares Inv** shows both squares in inverted mode with a black background color. The pattern can be seen inside the squares.
 - **Full Motion** moves the whole pattern. Motion differs between patterns
 - **Snow** adds white noise to the video outputs.
- **Speed:** 1 is slowest, 7 is fastest.

3.8 04 GENLOCK

Genlock is a software option that can be purchased through your dealer. A utility is provided that can be used with an authorization code to enable Genlock support. If Genlock is enabled on your unit you will have access to:

- **Mode:** On or Off
- **Input:** This is a display only selection that shows the Sync Input video format.
- **H Trig:** Sets the horizontal trigger value. Holding down the UP or DOWN buttons will cause the value to change faster and faster. The number is a pixel indication and can be moved from – half line to + half line. You don't need to hit ENTER for this value to change.
- **V Trig:** Sets the vertical trigger value on lines.
- **Inv Fields:** On or Off. This parameter can be used to invert the field polarity of the output.

The genlock input can accept any of the following signals:

- NTSC: For NTSC and all 29.97 and 59.94 FPS HD formats
- PAL: For PAL and all 25 and 50 FPS HD formats
- 1080i-29.97: For NTSC and all 29.97 and 59.94 FPS HD formats
- 1080i-25: For PAL and all 25 and 50 FPS HD formats
- 1080i-23.98: For 2K and all 23.98 FPS HD formats
- 1080i-30: For all 30 and 60 FPS HD formats
- 1080i-24: For 2K and all 24 FPS HD formats

3.9 05 ANC DATA

Ancillary data can be used to embed metadata in the HD-SDI stream. Audio, Timecode, closed caption, etc. are all embedded in the ancillary data space.

- **CC:** Enables the closed caption on the ancillary data. The message output by the HDG-20 is “Doremi” underlined followed by “HDG-20”. CC is compliant with CEA- 608 / SMPTE 334 and is placed on VANC data line 12. The HDG-20 also supports CEA-708 / SMPTE 334 closed caption as a paid option, it includes 608 caption packets and caption services 1 through 6.
- **TC:** Enables timecode on the ancillary data. For NTSC, 720p-59.94, 1080i-29.97 and 1080p-29.97, you can also decide if the timecode is drop or non-drop. For HD formats embedded LTC is compliant with SMPTE Standard RP-188. Timecode starts at 0 every time you change this selection or when it reaches 24 hours. The HDG-20 outputs LTC and VITC.
- **VANC:** Enables the VANC counter that adds 1, 2, 3 or 4 packets to the ancillary data. For more information on the packet content, refer to the VANC Counter Appendix at the end of this manual.

3.10 06 SYSTEM

The SYSTEM menu can be used to show the current firmware version, save current settings to flash, reset factory defaults, etc.

- **Version:** Displays the current version number
- **SN:** Displays the serial number of the unit.
- **Save Settings:** Save the current settings to flash.
- **Factory Reset:** Reset the flash to factory defaults. ALL SAVED SETTINGS WILL BE LOST.
- **Quick Access:** Set to ON if you want to change the test pattern in Display Mode using the UP and DOWN buttons.

4 Operational Hints

4.1 Circle and Target patterns

The Target 16/9 pattern is based on a square pixel ratio for high definition formats. The Target 4/3 pattern is based on 11/10-pixel ratio in NTSC and 54/59-pixel ratio in PAL.

The Circle pattern is based on a square pixel ratio for all formats. Since NTSC and PAL do not have a square pixel ratio, the circles will look like ellipses on standard definition CRT monitors.

4.2 Crosshatch

Crosshatch pattern are usually made with 2 consecutive lines, one on each field. On the HDG product line we intentionally made the crosshatch with lines showing only on Field-1 so it can be used to identify problems related to field inversion.

4.3 Border Lines

Border Lines can be used to find if a device is displaying all lines and pixels. It has 8 colors, 2 pixels (or 2 lines) each to make a total of 16 pixels (or 16 lines) on every side of the image.

4.4 Burn In Window

The Burn In Window shows the timecode in 00:00:00:00 format. The character separating the seconds from the frames can be used to identify Field-1 from Field 2 for interlaced formats. It can also be used to identify drop and non-drop formats. Example:

- **00:00:01.04** indicates a non drop timecode for Field-1 interlaced
- **00:00:01:04** indicates a non drop timecode for Field-2 interlaced
- **00:00:01,04** indicates a drop frame timecode for Field-1 interlaced
- **00:00:01;04** indicates a drop frame timecode for Field-2 interlaced

4.5 Genlock parameters

Each video format has its own set of HTRIG, VTRIG and Inv Fields values. They are saved to flash using the 06 SYSTEM > Save Settings sub-menu. If you use a bi-level sync source and keep switching between NTSC and 1080i for example, you don't need to keep adjusting the H and V settings every time you change the output. You would adjust each format, with that same input, once, and save the settings to flash.

Changing the Sync input signal format will require re-adjusting the H and V values.

5 Specifications:

5.1 Power

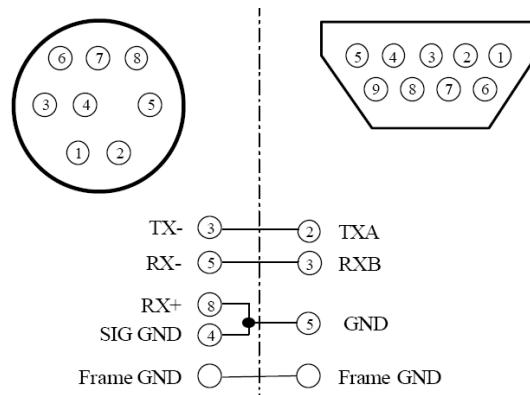
- Locking Power Connector
- DC Input: +5V to +18 V
- Consumption: 3.5VA

5.2 Sync Input

- BNC: Internally terminated with 75-OHM
- Accepts interlaced formats only (progressive formats can be genlocked to interlaced signals with the same frame rate)

5.3 RS422 Serial

- MiniDIN8: RS422. To connect to a PC with an RS232 COM port, use the cable provided with your unit. The pinout of the adapter cable is illustrated below:



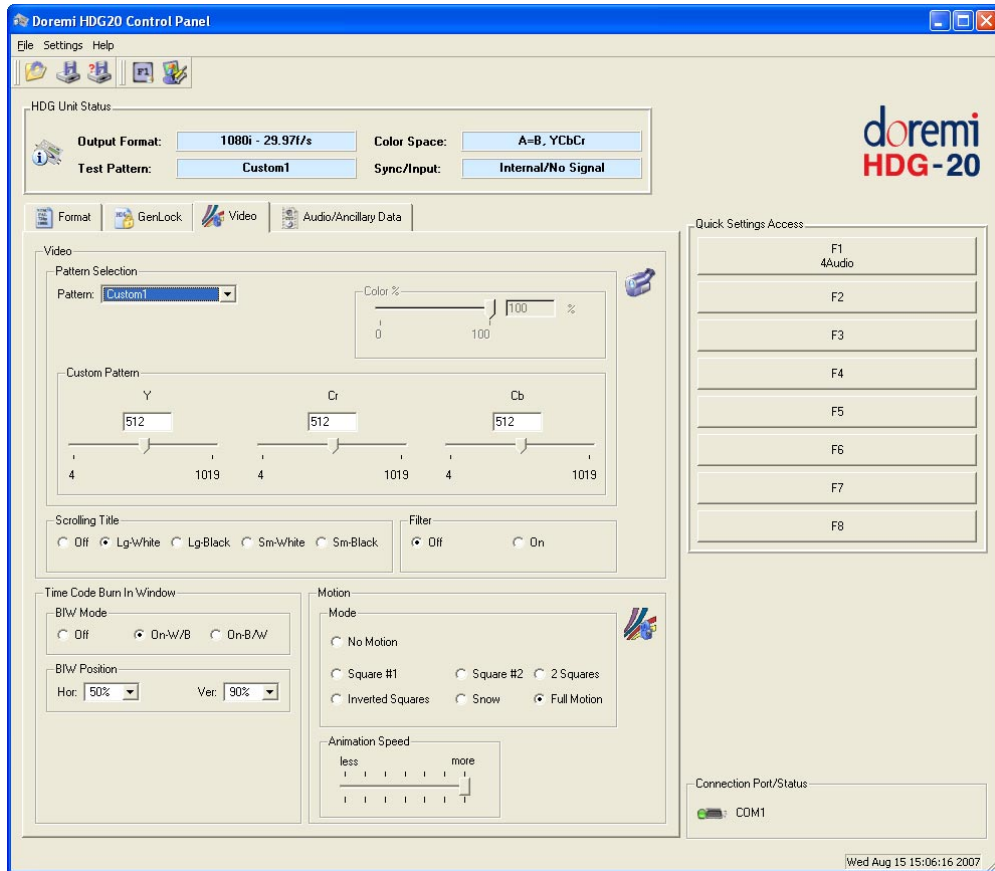
5.4 HD/SD SDI

- SD-SDI: 270 Mbits/sec SMPTE 125M
- HD-SDI: 1.485/1.4835 Gbits/sec, SMPTE 274M, SMPTE 296M and SMPTE 372M

6 The HDG-20 Control Panel application:

The HDG-20 comes with a Windows XP / Vista compatible application that can be used to control the HDG-20 and upgrade its firmware. To use this application, you need to download it from our web site, install it, connect the provided RS422 to RS232 cable adapter between the unit and an available COM port on your PC then run the application.

When you run the application for the first time, you will need to visit the Settings menu, select Connect To and select the COM port that you are connected to.



6.1 HDG Unit Status

This section mimics the display mode of the HDG-20 front panel.

6.2 Quick Settings

You can save your current settings to a file and assign it to any of the 8 buttons. To recall the settings, just press the assigned function key from your keyboard or click on any of the 8 buttons.

6.3 Communication Port Status

This LED will be red for no connection, yellow during search and green when a connection is established

6.4 Format

This tab will give you access to all available video formats

6.5 Genlock

This tab will allow you to set the Genlock parameters of the unit if you have that option.

6.6 Video

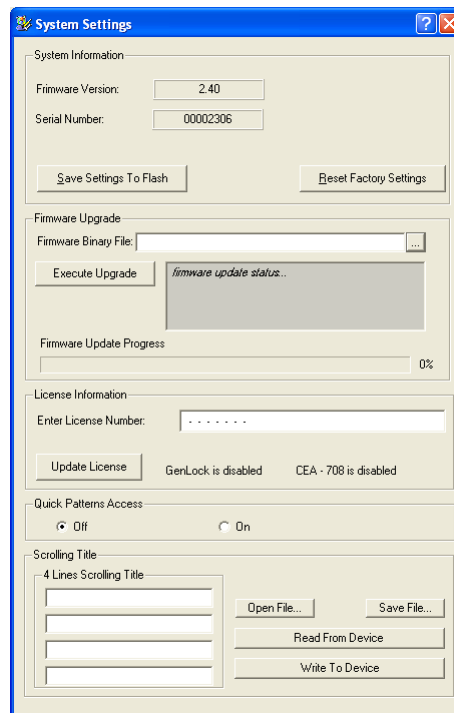
This tab can be used to change all video parameters including pattern, motion, title, BIW, etc...

6.7 Audio / Ancillary Data

This tab provides access to audio and ancillary data parameters including groups, audio levels, Closed Caption, etc..

6.8 System Settings

This window can be accessed from the Settings menu:



The top portion shows the units current firmware and serial number

- Press “Save Settings To Flash” if you want your current settings to be saved as the default after boot.
- Press the “Reset Factory Default” button to restore the factory defaults.

6.8.1 Firmware Upgrade

When you connect to the HDG-20 for the first time, the application will automatically detect that you have an earlier firmware on your unit and ask you to upgrade, you should accept. Once the upgrade is over and you see the message "Recycle power on the HDG-20 unit", you can recycle the power. **MAKE SURE YOU DON'T DISTURB THE UNIT DURING THE UPGRADE PROCEDURE AND WAIT FOR THE RECYCLE POWER MESSAGE, OTHERWISE THE UNIT MIGHT BECOME UNUSABLE AND YOU WILL NEED TO SEND IT BACK TO THE FACTORY FOR AN UPGRADE.**

If you want to do a manual firmware upgrade, you can browse for the firmware's binary file (it would be something like: HDG20_2_44.bin) and then hit "Execute Upgrade"

6.8.2 License Information

There are two available licenses that you can purchase: Genlock and CEA-708. When you purchase any of these licenses, you will be sent a code that you can copy paste into the license number field and hit "Update License" to update the license information on the unit and be able to use the new features.

6.8.3 Quick Pattern Access

If you set this parameter ON, you can use the up and down arrows on the front panel of the HDG-20 to change the pattern while in Display mode. If you want the change to be permanent, make sure you click on "Save Settings to Flash"

6.8.4 Scrolling Title

The HDG-20 has 4 lines of scrolling title that can be customized,

- Click on "Read from device" to read the text from the unit into the text boxes
- Click on "Write to device" to write the text from the text boxes into the device
- Click on "Save File" to save the text from the text boxes into a .txt file
- Click on "Open File" to load a .txt file into the text boxes
- Write up to 32 characters per line, then

7 Appendix A: CEA-608 Closed Captioning

The CEA-608 closed captioning sent on SDI stream is SMPTE 334 compliant. Two bytes are sent each frame in ancillary data, with a cycle of 251 frames:

Frame 0	: 0x94, 0xae => Clear Buffer
Frame 1	: 0x94, 0xae => Clear Buffer
Frame 2	: 0x94, 0x20 => start pop up
Frame 3	: 0x94, 0x20 => start pop up
Frame 4	: 0x94, 0x7a => move cursor to row 15 column 20
Frame 5	: 0x94, 0x7a => move cursor to row 15 column 20
Frame 6	: 0x94, 0xa2 => move over 2 more columns
Frame 7	: 0x94, 0xa2 => move over 2 more columns
Frame 8	: 0xC4, 0xC8 => Write "H" , Write "D"
Frame 9	: 0xC9, 0x20 => Write "G" , Write " "
Frame 10	: 0x31, 0xB0 => Write "1" , Write "0"
Frame 11	: 0x94, 0x2c => Clear current Caption
Frame 12	: 0x94, 0x2c => Clear current Caption
Frame 13	: 0x80, 0x80 => No operation
Frame 14	: 0x80, 0x80 => No operation
Frame 15	: 0x94, 0x2f => Display Caption
Frame 16	: 0x94, 0x2f => Display Caption
Frame 17–119	: 0x80, 0x80 => No operation
Frame 120	: 0x94, 0xae => Clear Buffer
Frame 121	: 0x94, 0xae => Clear Buffer
Frame 122	: 0x94, 0x20 => start pop up
Frame 123	: 0x94, 0x20 => start pop up
Frame 124	: 0x94, 0xf7 => move cursor to row 15 column 12, and write underlined
Frame 125	: 0x94, 0xf7 => move cursor to row 15 column 12, and write underlined
Frame 126	: 0x94, 0xa2 => move over 2 more columns
Frame 127	: 0x94, 0xa2 => move over 2 more columns
Frame 128	: 0xC4, 0xC8 => Write "D" , Write "o"
Frame 129	: 0xC9, 0x20 => Write "r" , Write "e"
Frame 130	: 0x31, 0xB0 => Write "m" , Write "i"
Frame 131	: 0x94, 0x2c => Clear current Caption
Frame 132	: 0x94, 0x2c => Clear current Caption
Frame 133	: 0x80, 0x80 => No operation
Frame 134	: 0x80, 0x80 => No operation
Frame 135	: 0x94, 0x2f => Display Caption
Frame 136	: 0x94, 0x2f => Display Caption
Frame 137–250	: 0x80, 0x80 => No operation

Each control code is transmitted twice, as requested in CEA- 608 specifications.

8 Appendix B: Time Code

Ancillary Timecode (ATC) is similar to linear time code (LTC). ATC is incremented each frame and is reset to 0 after 24 hours. LTC is on Line-10 Field-1 and VITC is on Line-9 Field-1 and on Line-571 Field-2

LTC is transmitted on Line-10 Field-1 for all formats except for PAL where it's transmitted on line 6. (SMPTE RP188)

VITC is transmitted on Line-9 Field-1 and Line-571 Field-2

9 Appendix C: Audio

In SD (PAL or NTSC), 2 pairs are embedded on the SDI stream with 6 or 8 packets per line (SMPTE 272M).

In HD, 2 pairs are embedded on the HDSDI stream (SMPTE 299M).

10 Appendix D: SMPTE Standards

Video Output

SMPTE 125M

SMPTE 292M

SMPTE 296M

SMPTE 274M

SMPTE 372M

SMPTE 352M

Closed Caption

CEA-608 / SMPTE 334

Time Code (LTC)

SMPTE RP 188

Audio (embedded on SDI / HD-SDI)

SMPTE 272M

SMPTE 299M

Note: In 2K, ancillary data is output only on Link A to match SMPTE 372M specifications.

11 Appendix E: VANC Counter

For 1080i-59.94 formats, when VANC is enabled, the HDG-20 can embed up to 4 data packets on each of the following lines:

- Field-1: Lines 9 to 20
- Field-2: Lines 572 to 583

All packets are identical except for UDW0, UDW1 and CS that are used to indicate the line number, packet number / field identifier and the checksum. The packet is structured as follows:

ADF1= 0x00

ADF2= 0xFF

ADF3= 0xFF

DID= 0x5F

SDID= 0xFA

DC= 0xFF

UDW0=LSB byte of the line number

UDW1=Packet Number and Field Identifier, 0x30 for packet-3 field-1 or 0x2F for packet-2 field-2

UDW2 .. UDW254= Hex value of a counter that starts at 0x00 and ends 0xFC

CS= Checksum