HDTV Generator Module for the TG2000 Video Signal Generator Platform



Features & Benefits

- Provides Reliable 1.485 Gb/s Serial Digital Video Test Signal Source:
 - 1080i at 60, 59.94, and 50 Hz Rates
 - 1080i at 23.98, 24, 25, 29.97, 30 Hz
 - 1080p at 23.98 and 24 sF Rates
 - 720p at 60 and 59.94 Hz Rates
- Up to 8 Channels of Embedded Audio
- Character ID and Logo Insertion
- Create New HD Test Signals with Supplied SDP2000 PC Software
- Three HD Serial Outputs
- Synchronous Solution with AGL1 Genlock Module
- Multiple Modules in a Single Frame

Applications

- A Source of Reference Signals for TV Operations
- R&D Design Engineering
- Manufacturing Test and Quality Control
- Service and Maintenance

The HDVG1 is a high-accuracy, multiformat high-definition test signal generator module that is designed to install into the Tektronix TG2000 video signal generation platform. The HDVG1 provides three 1.485 Gb/s serial digital video test signal outputs in 1080i format in 60, 59.95, and 50 Hz rates, 1080p formats in 25, 24/24 sF, and 23.98/23.98 sF formats and 720p in 60 and 59.94 Hz formats. Completely programmable with the included SDP2000 PC-based signal creation software, the HDVG1 module in the TG2000 generator platform offers terrestrial broadcasters, content providers, and manufacturers a complete solution for their high-definition video test signal creation and generation needs.



Embedded Audio

Modeled after the successful DVG1 digital SDTV generator module, the HDVG1 includes the ability to add up to 8 channels of embedded audio as ancillary data. Each audio channel can be switched off, set to silence, or have independent selection of frequency and amplitude characteristics.

HD Test Signals

The HDVG1 comes preloaded with a large complement of test signals selected for maximum functionality in today's HD broadcast, content creation, and manufacturing environments. Custom HD test signals can also be created with the included SDP2000 PC-based signal creation and editing software. User-definable custom character ID and logos can be created and embedded in any of the HD test signals.

HDVG1 Test Signals

- 100%, 75%, and SMPTE bars
- 0%, 50%, 100% flat fields
- 3 channel, 5 step
- Limit ramp
- Shallow ramp
- Shallow ramp matrix
- Valid ramp
- 75% red, green, blue fields
- Convergence
- 1-10, 10-20, 20-30 MHz multiburst
- 2T30 pulse and bar
- SDI equalizer, PLL, and matrix
- 1-15 and 1-30 MHz sweeps
- Bowtie
- Co-site pulse

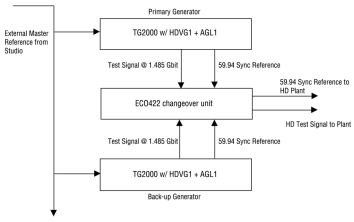


Figure 1.

Compete HD Test Signal and Master Sync Lock Solution

The TG2000 with the HDVG1 and AGL1 (analog genlock module) and ECO422 sync changeover unit provides a completely redundant master sync and HD test signal solution for broadcasters and content creation applications. The AGL1 module provides a precise lock of the TG2000 and HDVG1 module clocks to an external timing reference source. Analog blackout and high-definition test signals can then be routed to the high-definition plant.

See figure 1.

Characteristics

HDVG1 Test Signal Generator

Standards Conformance - SMPTE 272M, 292M, 274M, 296M.

Electrical Characteristics (Typical)

Connector (Serial) - (3) BNC.

Bit Rate - 1.485 Gb/s, 1.485/1.001 Gb/s.

Formats -

1080i/60 Hz, 59.94, and 50 Hz.

 $1080 p/25\ Hz,\, 24\ Hz/24\ sF,\, and\, 23.98\ Hz/23.98\ sF.\, 29.97\ and\, 30\ Hz.$

720p/60 Hz and 59.94 Hz. **Amplitude** – 800 mV $\pm 10\%$.

Overshoot – ≤10%.

Rise and Fall Times – \leq 270 ps (20% to 80%).

DC Offset (AC Coupled) $-0.0 \text{ V} \pm 0.5 \text{ V}$.

Jitter - ≤135 ps (alignment jitter).

Return Loss -

≤15 dB from 5 MHz to 742.5 MHz. ≤10 dB from 742.5 MHz to 1.485 GHz.

Audio Signal (Embedded)

Channels Active - 1, 2, 3, 4, 5, 6, 7, 8.

Audio Sampling Frequency – 48 kHz.

Sampling Alignment – Asynchronous, synchronous without frame numbers, synchronous with frame numbers. 24 and 20 bit selectable.

For Each Channel: -

Audio amplitude: 0 to -60 dBFS in 1 dB increments.

Audio Frequency (Hz): 50, 100, 150, 200, 250, 300, 400, 500, 600, 750, 800, 1000, 1200, 1500, 1600, 2000, 2400, 3000, 3200, 4000, 4800, 6000, 8000, 9600, 12000, 16000, 24000.

Ordering Information

HDVG1

Includes: SDP2000 Signal Generation Software.

Warranty

1-year parts and labor.





Product(s) are manufactured in ISO registered facilities.

ASEAN / Australasia (65) 6356 3900

Austria +41 52 675 3777

Balkans, Israel, South Africa and other ISE Countries +41 $52\ 675\ 3777$

Belgium 07 81 60166

Brazil +55 (11) 40669400

Canada 1 (800) 661-5625

Central East Europe, Ukraine, and the Baltics +41 52 675 3777

Central Europe & Greece +41 52 675 3777

Denmark +45 80 88 1401

Finland +41 52 675 3777

France +33 (0) 1 69 86 81 81

Germany +49 (221) 94 77 400

Hong Kong (852) 2585-6688

India (91) 80-42922600

Italy +39 (02) 25086 1

Japan 81 (3) 6714-3010

Luxembourg +44 (0) 1344 392400

Mexico, Central/South America & Caribbean 52 (55) 54247900

Middle East, Asia, and North Africa +41 52 675 3777

The Netherlands 090 02 021797

Norway 800 16098

People's Republic of China 86 (10) 6235 1230

Poland +41 52 675 3777

Portugal 80 08 12370

Republic of Korea 82 (2) 6917-5000

Russia & CIS +7 (495) 7484900

South Africa +27 11 206 8360

Spain (+34) 901 988 054

Sweden 020 08 80371

Switzerland +41 52 675 3777

Taiwan 886 (2) 2722-9622

United Kingdom & Ireland +44 (0) 1344 392400

USA 1 (800) 426-2200

USA 1 (600) 420-2200

For other areas contact Tektronix, Inc at: 1 (503) 627-7111

Updated 30 October 2008

For Further Information. Tektronix maintains a comprehensive, constantly expanding collection of application notes, technical briefs and other resources to help engineers working on the cutting edge of technology. Please visit www.tektronix.com



Copyright © Tektronix, Inc. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks, or registered trademarks of their respective companies.

31 Jul 2009 20A-13233-1



www.tektronix.com