

804A VIDEO TEST GENERATOR

The 804A Video Test Generator supports pixel rates up to 300 MHz on its HDMI outputs. This enables testing of high end HDTVs with 4K ultra High Def capability including **NEW!** tests for 4K at 50/60Hz using HDMI 2.0 4:2:0 pixel encoding. The instrument also supports testing of 21:9 format resolutions at or below 300MHz pixel rate.

The rack mountable 804A is optimized for testing modern HDMI flat panel TVs on a production line. It features four (4) HDMI outputs—all active simultaneously—for testing HDTVs with multiple HDMI inputs. This eliminates the need for splitters often required for testing each HDMI input on an HDTV. The 804A can also output component analog and composite analog for testing an HDTVs analog video outputs. The 804A is equipped with all the standard video timings up to 300 MHz and test patterns including 3D patterns and tests for HDMI protocols such as HDCP, EDID and CEC.

The 804A tests compressed and uncompressed HDMI audio formats using a variety of audio test signals. An HDTV's analog audio inputs can also be tested using the 804A's programmable analog audio outputs.



KEY FEATURES + BENEFITS

Four (4) HDMI outputs

Max pixel clock 24 bit color: 300MHz; e.g. 4Kx2K 30Hz. 4K 50/60Hz with 4:2:0 pixel encoding per HDMI 2.0 Max pixel clock 36 bit color: 165MHz; e.g. 1080p60 Max TMDS rate 300MHz; 3.00Gb/s per channel.

Analog video outputs

Test HDTVs analog component and composite video inputs.

Standard video timings and patterns

Supports standard video timings and test patterns, including HDMI 3D test images as specified by the HDMI 1.4a specification.

HDMI and analog audio outputs

Support HDMI compressed and uncompressed audio formats Various patterns with programmable amplitude, sampling rate and bit depths.

Serial command line interface

RS-232 and USB interface for command line control or for automated test system.

Rack mountable

Fits in a standard 19" relay rack. Occupies two rack units.

Color touch display

Monitor the status of the test on the color display. Configure the 804A through the touch interface.

USB host interface (Optional)

Attach a keypad for simplified testing





YPbPr Component Analog Video output

Component analog

Video

(3) BNC

SPECIFICATION

Formats (timing)	
Formats	Over 110 standard timings for
	Consumer Electronics, Computer
Test Patterns	
Patterns	Over 35 standard test patterns
	add custom bitmaps
Moving pattern	ZonePlate, PGCwrgb, imported bitmap
HDMI 3D	3D images; add 3D bitmap images
3D Formats	Top-and-Bottom, Side-by-Side, Frame
	Packing
Special test patterns	Functions
HDCPprod	HDCP
EDIDTest	EDID
CEC	CEC Ping
HDMI (DVI)	
Connector	
(4) HDMI	Type A
Video	
Pixel rate	up to 300 MHz
TMDS clock rate	up to 300 MHz (3.00 Gb/s per channel)
Max resolution	4K x 2K at 30Hz; 4K UHD at 50/60Hz
	with HDMI 2.0 4:2:0 pixel encoding
Encoding (HDMI)	RGB / YCbCr
Encoding (DVI)	RGB
Sampling mode (HDMI)	4:4:4 / 4:2:2 / 4:2:0 (per HDMI 2.0)
Sampling mode (DVI)	4:4:4
Color depth (HDMI)	24, 30 & 36 bits per pixel
Max TMDS clock rate	
with deep color	225MHZ
Color depth (DVI)	24 bits per pixel
Color space	ITU BT.601 & BT.709
Audio	
Sampling rates (kHz)	32.0, 44.1, 48, 88.2, 96, 176.4, 192.0
Number of channels	2 to 8
Audio content	FL, FR, LFE, RL, RR, RC, FLC, FRC, RLC
Bits per sample	16, 20, 24
Audio formats	LPCM, Dolby Digital, DD+, DTS-ES
Frequency range	10Hz to 20kHz in 1Hz increments
(sine wave LPCM)	
Amplitude	-99dB to 0dB in 1dB increments

Connector	υμιιται, δ/ΥΝΓ
Digital Audio Input Connector	Optical, S/PDIF
Digital Audia Inn	
Amplitude	-99dB to 0dB in 1dB increments
Frequency range	10Hz to 20kHz in 1Hz increments
Audio signal	Sine wave
Audio channels	2 (L R)
Audio parameters	
Connector	(2) RCA
Analog Audio Output	
Sync Type	Composite
Pixel Rate range	13.5 - 13.52mHz
Encoding	NTSC, PAL
Video	NITOO DAI
Y/C	S-Video
CVBS	(1) BNC
Connector	(4) PNO
Analog Composite Vid	eo output
Sync Type	Separate and Composite
Colorimetry	RGB, YPbPr
	are supported through pixel doubling.
Pixel rate	Up to 80MHz (resolutions above 80MHz
Bit depth	24 bit color
Video	
VGA	D-Sub
Connector	
RGB Component Video	output
Sync type	Composite
Colorimetry	YPbPr Composite
Outstand	are supported through pixel doubling.
Pixel rate	Up to 80MHz (resolutions above 80MHz
Bit depth	24 bit color
VIGCO	

Screen Size	480(H) x 272(V)
Color	24 bit RGB
Administration	
Interfaces	
RS-232	Automated command line control
USB host - back	Attachable keypad
USB peripheral - front	
	command line
SD Card - front	Updating firmware / gateware
Dimensions / Weight	
Dimensions	
Height	3.25 inches; 8.3 cm
Width	16.5 inches; 41.9 cm
Depth	6.1 inches; 15.5 cm
Weight	6.62 lbs; 3.0 kg
Power	
Voltage range	100 - 240 -VAC
Frequency	50 - 60 Hz
Power	24 VA
Environmental	
Humidity	30% to 80% RH non-condensing
Temperature	32 - 104 Deg F; 0 - 40 deg C

Specifications are based on hardware and firmware revisions available as of March 2014, and are subject to change without notice. HDMI, the HDMI logo and High-Definition Multimedia interface are trademarks or registered trademarks of HDMI \ Licensing LLC.

Revised 03/04/14

Color Touch Display