802R/802BT



VIDEO TEST INSTRUMENTS

Generate video signals associated with the design, manufacture and service of computer, consumer, medical, military and other video products.

802BT/R provides single link HDMI 1.1 (shown) and single link DVI out the HDMI connector. Alternatively the 802BT can be equipped with single link DVI and the 802R can be equipped with dual link DVI.



KEY FEATURES + BENEFITS

Management

Update and configure all networked instruments through a graphical management program (VGM) from your computer.

HDMI with DVI support

Single link (up to 165 MHz) HDMI with single link DVI out same connector.

DVI

Dual link DVI up to 330MHz (802R only) Single link DVI up to 165MHz (802BT/R)

LVDS

Open LDI/FPD-link to 32.5-112/170MHz.

HDCP

Production test keys included with HDMI and DVI signals. Now supports full Dual link DVI HDCP.

Comprehensive timing + patterns

Include extensive library of standard timings and patterns. Add your own custom timings and patterns.

802R/802BT

HDCP HDMI and DVI	Authentication and encryption of
TIDIVII UIIU DVI	uncompressed HDMI and DVI signals
HDMI InfoFrames	and by organic
HDMI	Verify InfoFrames sent to display
HDMI Pixel Repetition	on
HDMI	Test gaming formats with variable
	horizontal resolution
HDMI Active Format	
HDMI	Verify HDMI content mapping
HDMI Audio Tests	
Rate	Vary audio sampling rate to
Гиоличения	test sink handling
Frequency	Vary audio frequency to test
A secolity of a	sink handling
Amplitude	Vary audio amplitude to test
EDID Read	sink handling
HDMI, DVI, VGA	Auto-configuration of generator
HDIVII, DVI, VOA	format list
 Data channels	ioiniat iiot
Physical Physical	I2C per VESA E-DDC
Protocols	DDC2B, E-DDC & DDC/Cl
	(reads E-EDID Ver 1.3)
EDID Testing	(10000000000000000000000000000000000000
HDMI, DVI, VGA	Reads EDID from display and
	presents as displayed image
EDID Compliance Te	
HDMI	HDMI EDID processing
DV Swing Test	
HDMI, DVI	Vary TMDS digital video signal
	swing in 4mV increments from
	150 to 1560 mVp-p (programmable)
Scrolling Image Tes	t
All interfaces	Scroll any static image
Special Sync Tool	
Analog video	Trigger scope or inspection camera
	anywhere in video
Formats and Images	
Standard formats	Over 200 formats for testing IT, CE, military
	and other display test applications
Custom formats	VGM with graphical format editor
Patterns	
Pattern file types	BMP downloads through USB
Standard patterns	Over 200 standard static and dynamic
	images included for testing CRTs and FPDs
Custom patterns	VGM with graphical image editor
Internal data storage	15 MB
Test Sequences	Create test sequences with unlimited
	number of steps; each step defines a
	video format, image, sync, gating and
	duration (0.1 sec to 24 hours, or frames)
General Specificatio	
Size (mm)	311mm W, 95mm H, 203mm D, 2.27kg
Size (mm) Humidity	311mm W, 95mm H, 203mm D, 2.27kg 30 to 80% RH (non-condensing)
Size (mm) Humidity Operating temp.	311mm W, 95mm H, 203mm D, 2.27kg
Size (mm) Humidity Operating temp. AC Mains	311mm W, 95mm H, 203mm D, 2.27kg 30 to 80% RH (non-condensing) 0 to 40° C
Size (mm) Humidity Operating temp.	311mm W, 95mm H, 203mm D, 2.27kg 30 to 80% RH (non-condensing)

Connector	One HDMI Type A
TMDS	Single (165 MHz)
/ideo	
TMDS protocols	DVI 1.0 and HDMI 1.1
Encoding	RGB or YCbCr (only RGB in DVI mode)
Sampling modes	4:4:4 or 4:2:2 (only 4:4:4 in DVI mode)
Clocks per pixel	1 or 2
Pixel repetition	1 to 10 using interactive test image
TMDS differential swing	150-1560 mVp-p (programmable)
Quantization modes	Full w/optional gamma correction
dddiniaddon moddo	ITU-R BT.709-5 Part 1, Sec 6.10 SMPTE 296M Sec 7.12
	under/overshoot
Colorimetry	Legacy HDTV SMPTE 260M-1999 Table 1, ITU-R BT.601-5 Sec 3.5.1
	and ITU-R BT.709-5 Sec 4.2-1125
Content fitting methods	All AFD cases (Shoot & Protect, Overscan, Underscan, Letterbox/Pillarbox, Anamorphic Squeeze
Aspect ratio	Scarr, Letterbow Finandox, Anamorphic Squeeze
Content	4.2 14.0 16.0
	4:3, 14:9, 16:9
Embedded	4:3, 16:9
Format (coded)	4:3, 16:9
Format timings	All EIA/CEA-861-B formats
	All E-EDID sink-requested < 81 MHz
Data (island) packet	General control packet, audio samples,
generator types	ACR data, InfoFrames, null frame
nfoFrame types generated	AVI, SPD, AUD, MPG, GIF (generic)
Audio	
Streams	4
Channels	8
Bits per sample	16, 20, 24
Sampling rates	32.0, 44.1, 48, 88.2, 96.0, 176.4, 192 kHz
Stream type	IEC 60958-3 Consumer LPCM
	(IEC61937 possible with external
	source)
Audio content	FL and FR
Mixer mux	Sinewave or external audio
Embedded sonic data generator	
Channels	8
Waveform	Sinewave
Amplitude	-96.3 to 0.0 dBFS
Frequency Change	20 Hz to 20 kHz
Controls	Mute, amplitude, frequency
External audio interface	Mate, amplitude, rrequeries
_	SPDIF input (coaxial)
Type	1 (/
Amplitude	As received
Connector	VGA w/special SPDIF I/O
Cable	75 ohm special VGA-to-RCA
	DS interface cannot be added)
Connector	DVI dual link (R only)
Links	Single link or dual link up to 25-330MHz
TMDS protocols	DM 1.0
Encoding	RGB (4:4:4 with 8-bits/component)
TMDS differential swing	150-1560 mVp-p (programmable)
LVDS (if selected, HDMI and I	OVI interface cannot be added)
Connector	MDR-36
Pixel Clock Rates	Dual pixel mode: 32.5MHz to 112MHz
	Single pixel mode: 32.5MHz to 170MHz
Analog Composite	
Connectors	CVBS (BNC) and S-Video
Encoding	NTSC and PAL
Sample rate	24.55-29.50 MHz
Pixel rate	12.27-14.75 MHz
Pixel aspect ratio	Standard or square
Video Swing	700 mV default, adjustable 0 - 1000 mV
Sync Swing	300 mV default, adjustable 0 - 400 mV
Calibration	1000 mVp-p fixed w/programmable
Janutation	self-calibration w/ internal reference

(included with analog Connector	VGA
Color encoding	RGB, YPbPr (unfiltered)
Video levels	nab, frbri (ullilitereu)
Video swing	0-1000 mV
Sync swing	0-400 mV (bi-level), 0-800 (tri-leve
Video setup	0-100 IRE
Calibration	Self-calibration with internal referer
Protection	Buffered with 75 ohm isolation
Internal data storage	15 MB
Digital Sync	
Outputs	HS, VS and Special Sync
Swing	> 2V fixed into 75 ohm
Pixel Clock	
Frequency range	
Analog component	3.9975-400 MHz (R) - 200Mhz(BT)
HDMI DVI	25-165 MHz (single-link)
	25-165 MHz (single-link)
	25-330 MHz (dual-link)
Step	Less than 0.1 Hz
Accuracy	50 ppm (electronically adjustable to
	< 5 ppm with external frequency
	counter)
Horizontal Timing	
Frequency range (kHz)	
Analog component	8-1000
Analog composite	15.734 or 15.625
HDMI / DVI	8-1000
Total pixels (max)	65,535
Active pixels (max)	4096
Blank pixels (min)	0
Analog component	0 129 (worst sass)
HDMI	138 (worst case)
Stop pivole	128
Step pixels	1 (2 above 165 MHz)
Analog component HDMI	1 (2 above 165 MHz) 1
DVI	1
Vertical Timing	1
Frequency range	1-650 Hz
Total lines (max)	4095 progressive, 8193 interlaced
	and segmented
Active lines (max)	4096
Blank lines (min)	1 to Total-1
Step lines	1
Scan types	Progressive, interfaced, segmented
Composite sync types	ORed, Serrated, Serrated and
	Equalized, Tri-level
Video Memory	
Configuration	4096 x 4096 x 8-bit indexed color
	2048 x 2048 x 24-bit TrueColor
Color depth	32 (24-bit TrueColor) up to 100 MF
	for 802R-400; up to 82.5MHz for
	802BT/R-300
	8 bits up to 200, 300 or 400 MHz
Administration	
Physical user interface (s	selection knobs and keys with
LCD display)	
Control interfaces	RS-232 serial, USB, GPIB
Create custom Microsoft	Windows-based applications
using Quantum Data SDI	K (includes API documentation,
sample application & sou	
USB port	Download bitmap image files
PCMCIA slot	Backup settings, transfer settings
PUNUIA SIOT	
PUNUIA SIOT	from one generator to another, and
PUNIUA SIOT	from one generator to another, and store bitmap images for rapid recal