



PROGRAMMABLE VIDEO PATTERN GENERATOR MODEL 2227/2327

Chroma 2227/2327 Video Pattern Generators not only combine the signals of analog (250MHz) and digital (165MHz) to provide the VESA standard video signal source for LCD Monitor/CRT Monitor, it also integrates the TV (NTSC / PAL/SECAM) signal to fit in the multimedia display applications for the newly risen LCD TV, PDP TV, LCOS TV and DLP RPTV industries. Users can utilize the software application, VPG PLUS, either on PC or on the Video Pattern Generator itself to edit various timing parameters, patterns and test procedures. Its complete test functions can fully meet the requirements for R&D, production test and quality assurance in all video related industries.

Analog/TMDS/SDTV/HDTV Signals Support

The 2227/2327 Video Pattern Generators equipped with microprocessor and precision Phase Locked Loop (PLL) circuit have accuracy up to 25PPM/1PPM after calibration are featured in high accuracy, high stability and high speed. Moreover, all of its horizontal timing parameters are in one-pixel resolution, which can provide the video signal with 256-color per pixel. For analog signal output, its pixel frequency can up to 250MHz and the RGB signals meet the RS-343A standard. It also supports Y/R-Y/B-Y, Y/Pb/Pr, Y/Cb/Cr and sync signals for tri-level output to fulfill the test requirements for HDTV.

The digital signal is in TMDS output with pixel frequency from 25~165MHz and test screen resolution up to UXGA. Its DVI-I Connector containing digital, analog and DDC2B signals meet the DDWG DVI standard. In addition Electrostatic Discharge (ESD) and Surge are designed for protection.

As to the TV output spec, the image and chromaticity of 2227/2327 meet the regulations of

NTSC/PAL/SECAM, which the output signals include VBS composite signal with BNC and Y/C (Luminance/Chrominance) image/chromaticity separation signal with S-Video output connector.

Chroma 2227/2327 Video Pattern Generators have built in rich timing files and various patterns selections to increase the product usage as well as to decrease the engineer workload for setting operation. The embedded NVRAM memory device and optional memory card allow users to save the data files of accomplished settings for recall. The parameters for output patterns and timings can be programmed by PC via RS232C and loaded to memory card via the 22xx Series VPGs, meanwhile the operation sequences can be programmed and controlled by VPGplus on PC via RS232C interface. VPGplus provides a convenient operating environment for VPG users. Users can set the VPG parameters for the data of timing, pattern, program and icon, etc.

Following the rising market of multi-media display the competition and demand for product quality are getting more and more sever as consumers often request and search for higher pixels with less bad cells as well as low cost video display products before purchasing. Under this circumstance, the Chroma 2227/2327 Video Pattern Generators with high resolution test quality can meet the multi-media display applications at present, and the features described above make the Video Pattern Generator a indispensable testing tool for the RD engineers and production manufacturers.





Programmable Video Pattern Generator

MODEL 2227/2327

Key Features:

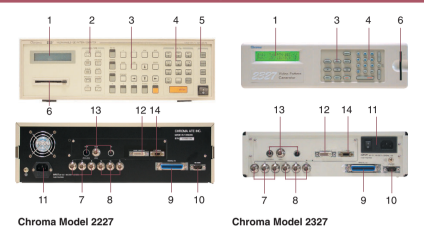
- Analog pixel rate 250MHz
- TMDS pixel rate 165MHz
- TV NTSC/PAL/SECAM signal support
- S-Video / VBS composite output
- 2 level SDTV & 3 level HDTV Format
- HDCP V.1.0 support
- Closed Caption function support
- V-Chip function support
- Y/Pb/Pr,Y/Cb/Cr,Y/R-Y/B-Y output
- One-pixel resolution
- Display size up to 4096x2048 max
- Picture for BMP format support
- DDC2B Read / Write
- PC remote control
- Storing data with memory cards
- Supporting Gamma calibration
- ESD circuit protection built-in

Model 2327





Programmable Video Pattern Generator



- 1.LCD Display
- 2.Icon Keys: For icon type selection
- 3.Function Key: Timing & Pattern
- 4. Alphanumeric Keys: For data input
- 5.Config Key: General information setting
- 6.Memory Card: For storage memory expansion
- 7. Analog Signal Output R.G.B.
- 8.Sync Output
- 9.I/O Port
- 10.RS-232 Interface
- 11.AC Input
- 12.DVI Output
- 13.TV Output
- 14.HDTV output: D5-Terminal

SPECIFICATIONS

ANALOG OUTPUT				
Display Size	2048X2048 / 4096X2048(Option)			
Pixel Rate Range	3.126~250MHz			
Video Level	R, G, B (75 ohms) 0~1.0V programmable			
Sync on Green / Level	0~0.5V On/Off programmable			
White Level	0~1.2V programmable			
Black Level	7.5 IRE / 0 IRE programmable			
HORIZONTAL TIMING				
Total Pixels	128~8192 pixels / 1 pixels resolution			
VERTICAL TIMING				
Total Pixels	6~4096 lines (non-interlace)			
	6~2047 lines (interlace) / 1 line resolution			
COMPOSITE SYNC				
	H OR V,H XOR V,with RS-343A Equalization &			
	Serration Pulse			
SEPARATE SYNC				
	Hs,Vs,Xs			

TMDS OUTPUT	
Pixel Rate Range	25MHz~165MHz
EDID	Read / Write / Compare / Edit / Analyzer
HDCP	Support HDCP V.1.0 Production-Key
Compliant	DVI 1.0 specification
Video Signal Type	RGB or YCbCr
Sampling Mode	4:4:4

TV OUTPUT						
Output Mode	NTSC 443	NTSC M,J	PAL BDGHI	SECAM		
Subcarrier	4.433618	3.579545	4.433618	4.462500		
Frequency				4.250000	MHz	
Subcarrier Stability	+50 Hz					
Video Output	Composite (BNC,RCA),S-Video					
	Burst On/Off (NTSC,PAL)					
	Contrast programmable					
	Brightness programmable					
	Saturation programmable					
	Hue programmable					
Closed Caption	C1~C4, T1~T4					
Support (NTSC)	V-CHIP					

SDTV OUTPUT : All SDTV Timing can be programmable						
Timing	Progressive Mode		Interlace N	/lode	Standard	
	Frame Rate (Hz)		Frame Ra	te (Hz)		
720X483	59.94	60/1.001			SMPTE 293	
			59.941	60/1.001	ITU 601	
					SMPTE 170M	
720X576	50P	50			ITU 1358	
			501	25	ITU 601	

HDTV OUTPUT					
Timing Progressive Mode		Interlace Mode		Standard	
	Frame Rate (Hz)		Frame Rate (Hz)		
1920X1080	60P	60	601	30	SMPTE 274
	59.94P	60/1.001	59.941	30/1.001	SMPTE 274
	50P	50	501	25	SMPTE 274
	30P	30			SMPTE 274
	29.97P	30/1.001			SMPTE 274
	25P	25			SMPTE 274
	24P	24			SMPTE 274
	23.98P	24/1.001			SMPTE 274
1920X1035			601	30	SMPTE 240
			59.941	30/1.001	SMPTE 240
1280X720	60P	60			SMPTE 296
	59.94P	60/1.001			SMPTE 296
	50P	50			SMPTE 296

DATA STORAGE DEVICE						
Flash Memory (read only)		100 timings + 100 patterns				
NVRAM (R/W)		300 timings + 100 patterns + 100 programs				
Memory Card (R/W)		Unlimited data storage				
OTHERS						
AC Input		90~132 V / 180~250 V,47~63 Hz auto range				
Operation/Storage Temp.		+5~+40 deg.C / -20~+60 deg.C				
Humidity		20~90 %				
DIMENSION / WEIGHT						
2227	430x133x380 mm/9.0 kg		16.9x5.2x15 inch/19.82 lb			
2327	318x100x320 mm/5.0 kg		12.5x3.9x12.6 inch/11.01 lb			

^{*}All specifications are subject to change without notice