

VTG-4108

video source for mobile display testing



Flexible Video Signal Source

The VTG-4108 supports the need for testing small sized color and monochrome panels. It combines a flexible and user friendly test signal source and a fully configurable LVDS, TTL and Composite PAL/NTSC output. A wide variety of data signal configurations and timing modes can programmed to the device.

Supports present and future needs

In addition to the outstanding output signal performance, the VTG-4108 provides superior flexibility by storing timing files, predefined test pattern and custom made bitmaps internally. These features allow the VTG-4108 to support a multitude of different panels and tests.

Powerful programmability and software support

- USB connection to PC
- Powerfull pattern drawing
- Unlimited number of patterns and timings
- Bitmap support
- Configurable TTL output pin assignment

Applications include:

- Manufacturing testing
- Engineering signal source
- QA source of standard signals
- Servicing

VTG-4108

video source for mobile display testing



Specifications

Display Memory

2048 x 1024 x 8 bit colors
out of 16.7 million, true color

Pixel Frequency

1 to 80 Mpix/s, step 0,01 MHz,
accuracy +50 ppm

Horizontal Timing

Scan Range 1 - 1000 kHz
Period 256 - 2048 pixels
Sync Pulse 2 - 1024 pixels
Back Porch 0 - 512 pixels
Display Resolution 16 - 1024 pixels, active
Adjust Step 1 pixel for all dot clocks

Vertical Timing

Scan Range 1 to 1000 Hz
Period 4 to 2000 lines
Sync Pulse 1 to 1024 lines
Back Porch 0 to 1024 lines
Display Resolution 1 to 1024 lines, active
Adjust Step 1 line for all parameters

LVDS Output

Format: 21 bit serializer w 18 bit video.
Configurable output data mapping.
Transmitter: Maxim 9209 with 4 LVDS pairs.
Clock range of 8 MHz to 54 MHz.
Connector: 26 pin MDR connector with DISM
pin-out configuration.

TTL Output

Format: Parallel TTL output selectable for 3.3V (LVCMOS) or 5V (CMOS) levels.
Selectable number of pixels per clock.
Data output: 3 x 8 bits of video, Hsync (+/-), Vsync (+/-), Blank/Enable (+/-) and pixel clock (data on falling/rising/both) Grounds and power on fixed pins.
All other signals are software routed to any connection/order.
Power supply: 12 Vdc (0.5 A) and 3.3 / 5 Vdc (1 A)
Connector: Dual in-line 2.54 pitch 50 pin male header.

Composite and S-Video Output (option):

Format: PAL and NTSC
Connectors: Composite: BNC
S-Video: 4-pin mini DIN

System Requirement

Windows™ XP or 2000

Power

+12 VDC / 1 A
(External AC/DC adapter included)

Dimensions

390 x 140 x 54 mm

Data Communication

USB 2.0 compatible

SW Support:

WinVTG User Interface
Windows DLL software library
Visual Basic and C++ sample programs

All specifications are subject to change

