

Portable Composite Waveform and Vector Monitor



Features and Functions

- Composite waveform and vector on screen monitor.
- Full, Half, Quarter size split screen display.
- Displays, inserted, mixed with input or on black.
- Power from Internal Nicad Battery or 12VDC, mains adapter included.

Specify NTSC or PAL standard on order

Weighing in at only 655gram (23 oz) this composite waveform/vectorscope is extremely versatile. With a full range of time base functionality, trace display options, it's powered by in-built re-chargeable batteries or via its 12Vdc adapter (included). Available as NTSC or PAL options include audio monitoring*, an SD SDI input* and Protective Carry Case*.

This product contains proprietary patented designs.

*** Features available as options
(see options list below)**

TECHNICAL SPECIFICATION

DISPLAY AREA

The waveforms are in square boxes burnt into the video signal.
Small mode: Video and vector boxes are each 128 lines high with a width of 8.5uSec in PAL and 10uSec in NTSC.
Half mode: Video and vector boxes, are each 256 lines high with a width of 17uSec in PAL and 20uSec in NTSC.
Expand mode: Video and/or vector boxes, are each 512 lines high with a width of 34uSec in PAL and 40uSec in NTSC.

SIGNAL CONNECTIONS

IN: BNC connector with input impedance of 22K.
LOOP BNC connector. Separate 75ohm term switch.
EXT BNC connector. Impedance 22K. Separate 75ohm term switch.
OUT Output to monitor is 1 Volt to 75 ohms. Auto switch to input when off. Internal jumper allows loop protect.
AUDIO* 6 pin mini din. Stereo balanced input. Impedance 22K.

WAVEFORM MONITOR

Response: FLAT is +/- 1% from 25Hz to 5.5MHz, -5% at 10MHz.
LPASS is a low pass filter -1db at 1MHz, -40db at 3.58 / 4.4MHz.
CPASS is a band pass filter -3db at +/- 750KHz.
Sensitivity: 1V video-in displays 100% (140 IRE) in CAL mode.
Gain variable between 1.0 and 3.0.
Error in CAL position is less than 1%.
D.C. Restorer: Attenuation of less than 30% to line hum signals.
Display level change less than 2% for 1 volt change in signal level.
Timebase: 2V, V, VMAG, 2H, H, HMAG.
Accuracy limited only by display resolution due to crystal sweep.

VECTOR MONITOR

Accuracy: Better than 1% in 75% or 100% positions.
Variable up to 3 times gain.
Display phase is continuously variable by +/- 45 degrees.

POWER

INT: 7.2V Nicad x 0.7AH.
EXT: 7V-15V D.C. at 0.2 amp.
Consumption: 2.5 W nominal.

TEMPERATURE

0 to 45 deg.C. Ambient to 10,000 ft.

PHYSICAL

DIMENSIONS: - 150mm x 130mm x 50 mm.

WEIGHT: - 600g or 730gr with batteries.

WARRANTY: - 1 Year.

Extendable free on registration: - To 2 Years

By using the service area of our web site

<http://www.hamlet.co.uk/serv.html>

ORDERING INFORMATION

302WV MICRO SCOPE

Portable, Composite, PAL or NTSC waveform, vectorscope unit, ideal for mobile broadcast environments - with external ref and audio if required Low cost multi-function portable unit.

* Features available as options (see options list below)

OPTIONS

302WV – A	Upgrade from 302wv to 302wva
302 – SDI	Universal SDI Input for 302WV/A
302 – CC	Universal carry case

Specifications and features herein are subject to change without prior notice. Hamlet Video International Limited products are covered by a number of Applied or Granted UK, North American and World Patents. Prior art is claimed in All Territories on features and functions incorporated in the product designs herein. Hamlet is a registered Trademark of Hamlet Video International Limited. Flexiscope, Whichwire and Videoscope are registered Trademarks of Hamlet Video International Limited. Monitor Scope, Digi Scope, Adept, LCD Scope, Protean, Digi Gen, VidScope, GenPen, Micro Scope, Pico Scope, PC Scope, Chameleon, Digital Window, Programme Level Meter and Stereo Scope are Trade Marks of Hamlet Video International Limited.

Hamlet products are Manufactured to ISO9001.2000 and ISO14001 specification.

Our most up to date information is available on our web site.

Copyright © 2006 Hamlet Video International

08/06

Hamlet Video International Ltd, Maple House, 11 Corinium Business Centre, Raans Road, Amersham, Bucks, HP6 6FB, England.

Tel: - +44 (0) 1494 729728 Fax: - +44 (0) 1494 723 237 Freephone (UK): - 0500 625525

E-mail: sales@hamlet.co.uk Website: www.hamlet.co.uk

Hamlet Video International USA, Tecads Inc, 26741 Portola Pkwy, Suite 1E, #601, Foothill Ranch, CA 92610-1763, U.S.A.

Tel: - +1 949-597-1053, Fax: - +1 949-597-1094 Toll Free: - 866-4-HAMLET

E-mail: sales@hamlet.us.com Web site: www.hamlet.us.com

HAMLET[®]
EXCELLENCE IN VISION