Handheld Composite NTSC/ Standard Definition SDI 525 Video Signal Monitor



When you're at the back of a bay, the truck, in a cable duct or OB and you have some cables in a loom - but don't know which wire is which — that's when you reach for your Hamlet WhichWire conveniently compact the WhichWire is both rugged and waterproof. Its rustproof alloy enclosure is built to absorb every day knocks and bumps. User safety is paramount, so this battery powered unit can be used confidently in environments such as un-grounded bays and in pouring rain. The case is sealed to the highest IP65 waterproof standards.

With one BNC input socket automatic detection of SD SDI or composite input video signal is indicated on LEDs. An indication is also provided of the SD SDI signal's nominal cable length on one of two LEDs for less than 100M or greater than 100M. WhichWire automatically powers up on detection of SD SDI or composite video. Powered by easily changed, universally available AA cells. Hamlet thoroughly recommends fitting high-energy Alkaline cells. Safety is paramount, especially in the rain!

A Hamlet "Made to Measure product"

This product contains proprietary patented designs

Features and Functions

- Compact battery powered 3.5"
- TFT 234x600 pixel LCD in a slim, rugged,
- IP65 Alloy/Rubber case.
- Colour display modes: SD SDI, NTSC.
- Auto-detection of video signal presence switches power; 2+ years of battery life in standby.
- SD SDI & composite input with 75ohm termination.
- Full adaptive SD SDI cable equalisation to 350M.
- RSSI indicator LED.
- TFT Screen protected by shatter proof and scratch resistant antiglare panel.
- Operational from -0° to +50°.
- Storage from -10° to + 80°.
- Physical: 167 x 85 x 35mm.
- Weight: 1 pound, 500 grams

See our website for applications

www.hamlet.co.uk



TECHNICAL SPECIFICATION

DISPLAY

Compact battery powered 3.5" TFT 234 x 600-pixel LCD display, in a slim, rugged, IP65 Alloy/Rubber case. Colour display modes: SDI 525, NTSC. SDI jitter indication

Auto-detection of the video signal presence switches power; 2+ years of battery life in standby.

270 SDI input with 75 ohm termination. Full adaptive SDI cable equalisation to 350 M, SDI cable length indication. Demodulated SDI output signal option for WFM/Extn monitor.

Shatter proof and scratch resistant anti-glare panel protect LCD screen.

Stainless steel security ring fastening point for lanyard attachment.

OPERATIONAL

OC to +50C; Storage from -10C to +80C **POWER**

8 Alkaline AA batteries. Tool-free battery changing.

PHYSICAL

DIMENSIONS: - 167mm x 85mm x 35 mm. WEIGHT: - 500g.

WARRANTY: - 1 Year.

Extendable free on registration: - To 2 Years By using the service area of our web site http://www.hamlet.co.uk/support/warranty/

ORDERING INFORMATION WhichWire

Auto-detection of video signal presence SDI, NTSC; Compact battery powered 3.5" TFT 234x600 pixel LCD in a slim, rugged, IP65 Alloy/Rubber case.

* Features available as options (see options list below)

OPTIONS

WW - CC WW-XPSU Carry Case

External VDC power input jack, and supplied with a compact mains

power supply

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, AudioChex, 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 © 2012 Hamlet Video International 10/04/2012

