

DESCRIPTION

PRODUCT IMAGE

Displays four high resolution colour pictures on a single Visilyn 3 video output in real time, with each segment controllable from the Visilyn keyboard as a separate monitor number. Will display the inputs in quad format in a specified order, or any one input as full-screen. One or two quad cards can be fitted in a Visilyn 3 Integrated System Unit (V3-ISU), separate composite and S-Video outputs are available on the rear panel. Each segment can be independently frozen. Time-base correction of video inputs ensures high quality pictures without the need for external camera synchronisation. Each picture segment is frozen when the source input is switched, in both full-screen and quad mode, to prevent picture roll. All the inputs have AGC to preserve clear images independent of differences in picture levels. Colour text insert on the monitor output. Self test fault diagnostics.



TECHNICAL INFORMATION

Product Specification Accepts CCIR colour or monochrome cameras. 24 bit colour digital video. 50 fields/sec display with 768 x 625 pixel resolution (PAL)

Dimensions 3U Visilyn 3 Euro card.
220 x 100 mm

Unit Weight 140g

Colour Yes

Alarms Self test failure alarm

Video Inputs 4 from the 16 available from the Visilyn Integrated System Unit. Inputs time-base corrected and with AGC

ADDITIONAL INFORMATION

Monitor Outputs

Separate Composite and S-Video outputs available. Will display 4 inputs in quad format in a specified order, or any 1 input as full-screen. Each segment can be independently frozen

Text Option

Standard

PRODUCT CODES & VERSIONS

V3-QUAD (Visilynx 3 Quad Card)

DSV3QUADUK.I2.PDF , Issue Date 05/03 **Page 86**

Copyright © 2003 Bewator Ltd. All rights reserved.



Bewator Limited, Albany Street, Newport, South Wales, NP20 5XW, UK.

T: +44 (0)1633 821000 F: +44 (0)1633 850893 E: sales@bewator.co.uk W: www.bewator.co.uk