# Videoswitch

Units 15-16, Redfields Industrial Park, Redfields Lane, Church Crookham, Hants, GU13 ORD, England.

Tel: +44 (0)1252-851510 Email: sales@videoswitch.co.uk Fax: +44 (0)1252-851296 Web: www.videoswitch.co.uk

These easy-to-use C.C.T.V. Multiplexers provide excellent performance and picture quality combined with a comprehensive set of features. The latest technology has been used in these new generation products to deliver maximum reliability and value for money.

#### **Simplex**

Simplex Operation Loop-Through S-Video Record & Play

*Order Codes:* VM-1601M (mono) VM-1601C (colour)



#### **Duplex Plus**

Duplex Operation
Dual Multi-Screen Outputs
Loop-Through
S-Video Record & Play
19" 1U Case

Order Codes: VM-1603M (mono) VM-1603C (colour)



### **Telemetry Duplex Plus**

Duplex Operation
Dual Multi-Screen Outputs
Joystick for Dome and Receiver Control
Coax and Twisted Pair Telemetry
Loop-Through
S-Video Record & Play
19" 1U Case

Order Codes: VM-1604M (mono) VM-1604C (colour)



## All These Multiplexers Feature...

- Easy Set Up
- Very High Image Quality
- 5 Year Warranty
- 16 Camera Inputs
- 2 Monitor Outputs (one may be configured as Public)
- Both Monitors can display all Screen Modes and Text
- Accept Colour, Monochrome and Switching Cameras
- 50 Fields per Second Maximum Multiplexing Rate (PAL)
- Time-Lapse Multiplexing up to 960 Hour Mode
- 720 x 546 Image Resolution (PAL)
- Analogue or Digital Live Full Screen Display
- · Quad Displays
- 8-Way & 16-Way Multi-Screen
- Picture-in-Picture
- Freeze Frame
- x4 Digital Zoom
- · Anti-Flicker Mode for Multi-Screen Images
- $\bullet$  Activity Detection, 14 x 10 zones with sensitivity control
- Alarm Inputs (individually set to normally open/closed)
- Video Loss detection
- Covert (Hidden) on any Cameras

- Automatic VCR Synchronisation
- Auto Sequencing
- Random Sequencing
- Remote Control via RS232, RS485 and RS422 using Videoswitch VXP-4 Protocol
- Time and Date, Battery Backup
- 16 Character Camera Identification
- Daily Timers for Alarms/Activity/Time-Lapse Modes
- Alarm Relay Contacts
- Selectable Termination on each Camera
- Adjustable Gain (Brightness) on each Camera
- PAL and NTSC
- Password Protected Menus
- Different Password Access for User, Manager & Installer
- Powered via External 12Vdc Linear Supply
- Designed, Manufactured and Supported in the UK

Duplex *Plus* is the Videoswitch feature which enables you to display a different multi-screen image on each monitor.

#### VM-1600 Series Technical Data

**Multiplexing** 

Max Image Rate (PAL/NTSC) 50/60 per second (3 hour mode)

Configuration Auto Configured (using VCR Sync Cable) or Set via Menu

Recording Mode Full Field Images.

**Digital Frame Stores** 

PAL/ NTSC Auto Sense Colour/Monochrome Auto Sense

Sampling 13.5MHz CCIR601 (4:2:2)

Active Pixels per Line 720

Active Lines PAL: 546, NTSC: 480 Colours/Grey Levels 16.8 Million/256

**Live Display Modes** 

Simplex Full Screen Only

Duplex Plus Full Screen/Picture-in-Picture/Quad/x8 Multi-Screen/x16 Multi-Screen/Freeze/Zoom

**Replay Display Modes** 

Simplex & Duplex Plus Full Screen/Picture-in-Picture/Quad/x8 Multi-Screen/x16 Multi-Screen/Freeze/Zoom

**Video Inputs/Outputs** 

Composite 0.5V to 2V pk-pk  $75\Omega$  (Individually Adjustable via Menu)

S-Video Record/Play 1V pk-pk 75Ω

Camera Termination 75Ω or High Impedance (Individually Set via Menu)

**Alarms** 

Contact Inputs Normally Open/Closed ( $10k\Omega$  pull-up to 5V on each input)

Polarity Individually Set via Menu

Activity Detection 14 x 10 zones, Adjustable Sensitivity and Feature Size

Actions on Alarm Change Multiplexing Mode, Pull-up Full-screen & Auto-Sequence

Relay Contact Rating 24Vdc 500mA max, Change-over Contacts

**VCR Synchronisation** 

Camera Switch Pulse Input 3-12V Pulse or Open Collector (10kΩ pull-up to 5V may be enabled/disabled via menu)

**Remote Control** 

Interface RS232/RS485/RS422, 9600 baud, 8 bits no parity or 7 data bits & odd parity

Compatibility Videoswitch VXP-4 Protocol

**Dome/Telemetry Control** 

Interface RS232/RS485/RS422/20mA Current Loop, 7812 or 9600baud, 8 bits no parity

Compatibility Domes (various makes) and all Videoswitch Receivers

Power

DC Input 12 to 24Vdc 2Amps max

Mains Adaptor 230Vac Input (115V option), 30W max

**Dimensions** 

Unit 438 x 284 x 52 mm

Power Supply 114 x 74 x 62 mm

Packaged 582 x 450 x 120 mm

Weight

Unit 3.5Kg
Power Supply 1.4 Kg
Packaged 5.8Kg

**Environmental** 

Humidity (non-condensing) 5 to 95% Operating Temperature 0 to  $40^{\circ}$  C Storage Temperature -20 to  $60^{\circ}$  C

**Included Accessories** 

User/Installation Manual

Power Supply VCR Sync Cable Alarm Connector

## **Optional Accessories**

Remote Keyboards Rugby Clock Receiver Remote Control Software VXP-4 Communications Manual

Rack-mount Ears

## **Typical Configuration**

These 16 camera multiplexers

can display a different 8-way

Multi-Screen on each monitor.

or other combinations of full-

screen, multi-screen or picture-

all

multiplexers, 50 field per

multiplexing

VM-series

in-picture images.

with

As

second

standard.

