# Timespace V500

DRIVING SECURITY



The V500 is the latest vehicle CCTV digital recorder developed and manufactured by Timespace Technology Ltd. in the UK.

Building on the proven V400 platform, the V500 hybrid recorder offers 16 channels of analogue (SD) video plus 8 channels of 1080P (HD) video.

Built-in 'Power Over Ethernet' (POE) and industry standard connectors enables quick and reliable installation, and with 4 programmable video outputs, the V500 is an ideal CCTV recorder for integration into a wide range of vehicles.

Industry-leading PCLink viewing software is compatible with all Timespace recorders and seamlessly displays all cameras, G sensor and optional GPS mapping data, providing built-in real-time map location incident analysis.

Optional integration with Bridge Alert provides early warning of low bridges and monitoring of Bridge Alert operation.

The V500 is compatible with Timespace's PCLink and LANLink software, and the Timespace WiFi100 router, quickly and reliably downloads incident footage via date / time or GPS location requests.

With watermarking, SHA-256 authentication, embedded vehicle CAN data and GPS, date, time, speed and location, the V500 recorder footage meets evidential requirements when needed for court proceedings.

	V400	V500
Analogue Cameras	8 or 12 or 16	16
Images per seconds (IPS)	100 or 150 or 200	200
IP Cameras	1	8
Power over Ethernet	-	All 8 IP channels
Ethernet PSU	-	40 Watt
Video Outputs	2	4
Short Circuit Protection	Passive (Polyfuse)	Active

## Recording Performance

- 16 independent analogue video inputs plus 8 IP camera inputs
- 200 IPS global with selectable image rates for each camera up to 25 IPS
- H.264 compression offering excellent image quality to meet the Transport for London bus CCTV recording specification
- Dual recording from one or more cameras up to 25 IPS to SDHC card for added footage security in extreme G-force events
- Selectable compression settings for each camera to ensure maximum resolution and storage.

#### Connectivity

- Separate analogue and IP Camera sockets
- Integrated Bridge Alert and alarm inputs
- Quick and easy incident footage upload and system performance monitoring via WiFi / mobile networks / Timespace LANLink
- Transport for London diagnostic reporting via LAN ports.

### **Physical Characteristics**

- Compact size with any axis quick-release mounting for ease of installation in the most difficult locations
- Fully suspended hard disk for long and reliable operating life
- Lockable recording media cartridge for security and reliable operation
- Industry-proven integral power and video connectors.

#### Compatibility

- XBA file compatible with PCLink software, allowing full function review of all Timepace recorders with one software suite
- Reviewer compatibility with other Timespace recorders for easy configuration and set-up.



# Timespace V500

DRIVING SECURITY









Live view using Reviewer or video out to monitor



Review recordings directly from a removable cartridge



Multi-channel live view and wireless download of recordings





**CANLink** data recording

#### Performance

Video recording global image rate (analogue only) Analogue video inputs Image rates Min – Max Image Resolution (pixels)

Image bit rate – quality setting

IP video inputs IP Camera Resolution Image rate Min – Max Image bit rate IP Cameras (global)

Audio microphone input Audio line out

Video out Main / Aux 1-3 - Configurable Video Streaming Live view – multi channel

SD Card recording rate – multi channel Hard disk capacity options Solid State Disk SD card capability G Sensor

Alarm input Alarm output 200 IPS

PAL 1-25IPS, NTSC 1-30IPS 2CIF - 720 x 288

6 (TfL setting VHigh)

1 - 25 IPS 20 Mbits/Sec

25 IPS

25 IPS (analogue only) 500Gb, 1TB or 2TB 500GB, 1TB 4-32GB

10 selectable 2V – 24V Level 4 (Logic output)

### **General Features**

- Auto record on power-up or single button start / stop recording
   Recorder status indicators (6 LEDs)
- Simultaneous record, live view and file download
- H.264 (MPEG-4 Part 10) compression Removable suspended hard disc media cartridge lockable
- Simple, intuitive menu system with help screens Optional embedded GPS for position & speed
- Normal and alarm triggered recording
- 7 day programmable timer recording Local set-up and configuration using Timespace Reviewer
- Remote control via RS232 interface
- Power-saving shutdown with wake-up on alarm, timer or motion
- Low temperature sensor and heater
- Short circuit protection video inputs
  Multi ranging PSU with power monitoring diagnostics
- Integration with Timespace LANLink fleet management software
- GSensor-triggered alarms for automatic downloads

#### PCLink / LANLink

- Remote set-up and download via LAN, WiFi or mobile networks
- PC Multi Cam LiveView, playback, via optional WiFi or mobile router Image search by time / date or file name PCLink
- Quick review alarm event footage markers
- Face-blurring tool
  View vehicle CAN data in sequence with video footage
- · Camera and DVR health check via simple traffic-light colour indicators

## Security Features

- Proprietary single file video format XBA
- Each image watermarked (SHA-2 AES Authentication 256 bit)
- Embedded camera number, date and time in each image

# **Optional Features**

- 25IPS global SD memory card back up (analogue only) SDHC 4GB up to 32GB
- File download via SD card
- Bridge Alert WiFi / mobile router
- CANLink data recording (view in sequence with recorded footage)
- RTSP streaming (enabled via LANLink)

## Connections / Interfacing

Analogue Camera

Neutrik R I45 POF (I AN /Tfl IRUS / IP Cameras) Video out (Main and Aux 1-3)

Audio microphone in Audio line out Timespace Revie IBUS & COMMS GPS / RS232

Alarm inputs Alarm / LED output – Configurable

Power input

Power output

18 way Molex Mini Fit Jr Plug 10 way Molex Mini Fit Jr Plug 18 way Molex Mini Fit Jr Plug

RJ45

3 pin XLR

Neutrik RJ45

Neutrik RJ45

6 way Molex Mini 6 way Molex Mini

mounting plate

-10 to 50 °C

8 port Neutrik RJ45 POE

2x 3 pin XLR, 2x 4 way Molex

12V and 5V 18 way Molex Mini Fit Jr Plug

292(l) x 132(w) x 143(h) including

10 – 90% r.h., non condensing

12 – 40V DC polarity protected

Screw-mounted any axis orientation

Extruded Aluminium, with moulded end caps

### **Physical Characteristics**

Enclosure Dimensions (mm)

IP rating

Operating temperature range

(temperature sensor and heater function enabled)

Mounting options with quick release bracket Power supply input

Continuous power – without Reviewer Continuous power - cameras on (typical) Continuous power – without Reviewer and in sleep mode

Maximum current - start-up Continuous power (maximum) POE Camera continuous power (maximum) Power up time to recording

External power output
Video out – Main / Aux 1-3 power output Weight – including removable cartridge and

mounting bracket

0.5W 1.9A with camera and Reviewer 80W Ancillary equipment dependent

40W IP camera dependent 20 seconds 5V DC 2A / 12v 2A 12V 2A per monitor

3.15ka

33W

# Regulatory Approvals

CE Mark (EN55032:2012, EN55024:2010) E Mark

VCA CoP approval

WEEE

Timespace Technology Ltd reserves the right to amend product specifications without notice and without incurring obligation.



