FJIWKW

Timespace V700 NVR

The Timespace V700 network video recorder (NVR) is Timespace's first product to use solely HD IP cameras. With up to 20 channels of HD IP recording, the V700 builds on the Timespace V-series reputation for reliability, and for the first time brings the convenience of an Onvif interface **GS**. The V700 meets Transport for London's specification for bus CCTV*.

Supporting up to 20 HD IP cameras and 4 HDMI monitor outputs, the V700 has built-in Power Over Ethernet (POE) connectors for quick and reliable installation. The V700's Onvif interface allows integration with other on-board systems, providing a flexible and future-proof system.

Recording time is maximised with removable conventional or solid-state hard disks. Disks are fully-suspended for shock-protection.

Built-in CAN engineering data recording allows users to capture critical vehicle and driver performance statistics.

Timespace's Industry-leading PCLink software allows easy viewing, analysis and export of footage. PCLink displays data from the V700's built-in G-Sensor, along with GPS mapping analysis and CAN and alarm data. With Timespace's LANLink Live fleet management platform, users can remotely view, download and share footage from the V700 over mobile 4G/5G connections. LANLink also provides CCTV health data, GPS vehicle tracking and CAN engineering data.

Using SHA-2/AES-256 watermarking authenticated digital signature, embedded vehicle CAN data and GPS, time, date, speed and location, the V700 meets evidential requirements for court proceedings.

*Version 2.2, effective from tranche 830 (April 2023)

Recording performance

• 20 HD IP video inputs

- Max resolution 3840 x 2160
- Up to 25 IPS per camera
- H264 compression.

Connectivity

- Onvif-conformant
- Alarm inputs, integrated CANLink recording, compatible with Bridge Alert
- Quick and easy footage upload and system monitoring via Timespace LANLink Live / WiFi / mobile networks
- Transport for London diagnostic reporting (IBUS) via a dedicated LAN port.

Physical Characteristics

- Compact size with single-fixing quick-release mounting
- Fully-suspended, lockable hard disk for long and reliable operating life
- Industry-proven integral power and video connectors
- RJ45 camera-cable strain-relief.

Compatibility

Compatible with all existing Timespace software and accessories.



Timespace V700 NVR DRIVING SECURITY





Full-IP Network Video Recorder

Performance

Image bit rate – quality setting

IP Cameras

Audio

Other

Video out

G Sensor

Alarm input

Alarm output

IP video inputs

IP Camera Resolution

Image rate Min – Max

Audio microphone input

Hard disk capacity options

SD card capability

General Features

Onvif-conformant

Short circuit protection

Optional Features

• LAN / Wi-Fi / 4G / 5G

• H264 (MPEG-4 Part 10) compression

• Recorder status indicators (LEDs)

Timer shutdown for power saving

Optional embedded GPS position & speed

Removable, lockable hard disk cartridge

· Bridge Alert low bridge warning device

· Simultaneous record, live view and file download

• Built-in vehicle CAN engineering data recording

· Auto record on power-up or single button start/stop recording

· Local set-up and configuration using Timespace Reviewer

Multi ranging PSU with power monitoring diagnostics

· Simple, intuitive menu system with help screens

Solid state disk capacity options

Audio recording on IP cameras

Video Streaming Live view - multi channel



Local live view using Reviewer or video out to monitor

Up to 20

4 HDMI

1TB, 2TB, 4TB 1TB, 2TB

Up to 2TB 3 axis

10

4

25 IPS



Review recordings directly from a removable cartridge

Typically 1-6Mb/s (camera-dependent)

720P, 1080P, max 3840 x 2160

2, selectable line or mic-level

Up to 25 IPS per camera

(camera- dependent)

Yes (not at launch)







Bridge Alert System

POE RJ45 connectors

4 x HDMI connectors

2 on the 6-way Molex

On the 18-way Molex

10 on the 10-way Molex

4 on the 18-way Molex

5-pin XLR connector

Tx / Rx on the 18-way Molex

5V and 4 x 12V on the 18-way Molex

1 x RJ45

1 x RJ45

1 x RJ45

Multi-channel live view and download via I ANI ink Live

Connections / Interfacing

IP Cameras Video out Audio microphone in Timespace Reviewer LAN / WiFi / 3G / 4G (Comms) IBUS GPS RS232 Alarm inputs Alarm output Power input Power output

Physical Characteristics

<i>,</i>	
Enclosure	Extruded Aluminium, with moulded end caps
Dimensions (mm) (including mounting plate)	327(l) x 126(w) x 151(h)
IP rating	IP50
Operating temperature range	-10 to 50 ℃
Humidity	10 – 90% r.h., non condensing
Mounting plate hardware (included)	Screw-mounted
Power supply input	12 - 36V DC polarity protected
Continuous power – No Cameras, No reviewer,	
No monitors	15W
Continuous power – with cameras (typical*)	80W
Continuous power – Sleep mode, no Reviewer	0.6W
Max current on start up	3.6A
Maximum POE power	80W at 24V input, 40W at 12V input
Maximum 12V Molex power	80W
External power output	5V power output
	10W (2 Amps, fused)
Weight- including removable cartridge and	
base plate, with strain relief	3.9Kg
Weight - including removable cartridge and	
base plate, without strain relief	3.7Kg

Regulatory Approvals

CE E Mark R118 (Fire Retardancy) RoHS WEEE

*20 cameras, driver monitor, passenger monitor, no Reviewer

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





Timespace Technology Ltd Lakeview Court Ermine Business Park Huntingdon PE29 6UA UK t: +44 (0)1480 414147 f: +44 (0)1480 414146 e: mail@tspace.co.uk www.tspace.co.uk