# λ CORTEX

## **HIBERNATOR**

# 16 Channel 4U 8MP Network Video Recorder

The  $\lambda$  | Cortex Network Video Recorder (NVR) is a professional, scalable platform, providing secure and reliable surveillance for high performance end-to-end security solutions. Our  $\lambda$  | Cortex NVR's are designed and manufactured bespoke to each individual requirement, utilising our preloaded  $\lambda$  | Cortex Viewer software for video management and supporting up to a 4K image resolution.





#### **λ | Cortex Viewer License**

 $\lambda$  | Cortex Viewer is a license-free Video Management Software allowing users to connect to all  $\lambda$  | Cortex NVR's, providing a unified platform for live video and playback.



### **Accredited Alarm Receiving Centre**

 $\lambda$  | Cortex can provide monitoring for our range of NVR's via our NSI Gold Partner, QVIS Monitoring using the Sentinel platform.



#### **Secure 256-Bit Encrypted Solution**

 $\lambda$  | Cortex airlock provides 256-Bit encryption protecting your system form third party vulnerabilities.



#### Intel Inside

 $\lambda$  | Cortex has been designed and manufactured to utilise Intel i3, i7 & i9 Core Processors.



#### Remote Management

Team Viewer is fully integrated with  $\lambda$  | Cortex NVR's for remote technical support.



## **Automatic Number Plate Recognition**

Four channels of ANPR free with  $\lambda$  | Cortex, Includes full vehicle managment database. Storing up to 1000 number plates.



#### 3 Year Advanced Replacement Warranty

Three year warranty as standard across our full  $\lambda$  | Cortex range.

# **Key Features**

- Real-time 4K camera recording (8MP)
- Recording @25FPS
- UK Built / US developed
- Supports up to 102TB hard disk drive
- Mobile viewing via λ | Cortex GO App
- Customised integration available
- High performance up to 905Mbps of total throughput
- Integrated with Paxton NET2
- View up to 100 populated cameras via
  λ | Cortex Viewer
- Audio recording
- RAID 1 & 5 Support
- Instant playback
- Intelligent self-maintenance
- 16 alarm inputs / 1 alarm output
- H.264 & H.265 compression
- Plug & play



Simple Two Click, Drag & Drop Operation



Advanced Playback & Export Of Data



Free Cloud Updates & Software Features















# HIBERNATOR 16 Channel 4U 8MP Network Video Recorder - Specifications

SYSTEM	
Video Management Software	λ   Cortex Viewer
Operating System	Linux
Processor	Intel i3 Core
Memory	8GB DDR4 RAM
Remote Access	Yes
Local Viewing	Yes
Language	English, German, Italian - More available on request
RECORDING	
Video Compression	H.265
Recording Resolution	4K (8MP)
Video Streaming	Yes
Live View	16
Playback	16
Incoming Bandwidth	905Mbps
Supported Video Resolutions/Frame Rate	4K (8MP) @25FPS
Supported Channels	16
INTERFACE	
Front Panel Connections	2 x USB.3.0
Rear Panel Connections	1 x PS2, 4 x USB 3.0, 2 x USB 2.0, 1 x VGA, 1 x DVI-D, 1 x HDMI, 2 x RJ-45, 1 x line In, 1 x line Out, 1 x mic In
Network Interface	2 x RJ-45 (1000Base-T)
Supported Video Signal Types	PAL/NTSC: NTSC (525 Line) or PAL (625 Line)
Audio Inputs	
Audio Outputs	
Alarm Inputs/Outputs	16/1
Video Outputs	HDMI, VGA & DVI-D
STORAGE	
Maximum Storage	102TB (17 x 6TB's)
RAID Configuration	RAID 1 or RAID 5 (Specified at point of build)
External Backup Support	Yes
MECHANICAL	
Housing	Steel enclosure
Form Factor	4U rack mount chassis
Dimensions	580mm (L) x 430mm (W) x 176mm (H)
Gross Weight	17.80kg
ELECTRICAL	
Power Input	100~240VAC, 50/60Hz
Power Supply	750W
Power Consumption	Configuration dependent
ENVIRONMENTAL	
Operating Temperature	0 to 50℃
Humidity	10 to 90% RH
Atmospheric Pressure	86kps - 106kpa
SUPPLIED ACCESSORIES	
Peripherals	Mouse & keyboard
Optional	Rack rail system