

- 4K (3840 x 2160)
- H.265
- **Hacker Resistant**
- Pre/Post Alarm Image
- Arm/Disarm Interface
- **E2E Health Check**
- RAID 5

GN8932

4K Digital Video Recorder

TeleEye GN8 Series is TeleEye's lastest 4K digital video recorders which are capable of recording videos up to 4K resolution which is equivalent to 3840 x 2160 pixels. Events are recorded in ultra-high video quality, providing much more useful information for post-incident investigations.



Model GN8932

CAMERA INTERFACE

VIDEO

RECORDING

EVENT

AUDIO

DESIGN

COMMUNICATION

CONFIGURATION Dedicated Network/Shared Network

RESOLUTIONS 4K, WQHD, 1080p, 720p

MAX. CHANNELS 32

DEDICATED VIDEO PORTS 1x, 1000base-T

COMPATIBLE MODELS TeleEye MP, MQ & ONVIF (Profile S)

CODING **VIDEO & AUDIO** H.265, Enhanced H.264, H.264

> MODES Manual, Scheduled, Event-driven

STORAGE 8x SATA, internal 25fps per channel @ 4K

MAX. RECORDING PERFORMANCE 25fps per channel @ WQHD 25fps per channel @ 1080p

RAID 5

External Alarm, Video Motion Detection, System Tamper, **TYPES**

1x HDMI (max. resolution 4K), 1x VGA (max. resolution 1080p)

Power Interruption, HDD Failure Dialback, Buzzer, Email Notification, **ACTIONS** Relay Control, Telemetry Preset

Arm/Disarm, Security Switch, Power Interruption, CONTROLS

Tamper Detection

ALARM INPUTS 16x on DVR + Alarm Inputs on Cameras

VIDEO MOTION DETECTION PRE/POST ALARM IMAGE SEQUENCE Yes

RELAY OUTPUTS

OUTPUTS

INPLITS

1x RCA on DVR and Audio Inputs on Cameras **OUTPUTS** 1x RCA on DVR and Audio Outputs on Cameras

7.6ka

NETWORK 100/1000 based-T

SURELINK Yes THROUGHPUT CONTROL Yes **WEB SERVER** Built-in

JOYSTICK CONTROL RX-KB07 USB 3 x USB 2.0 **RATING** AC 100-240V, 3.5-2A

POWER

AMBIENT TEMPERATURE -10°C - 55°C OPERATING **ENVIRONMENT** RELATIVE HUMIDITY 10% - 90% (no condensation)

DIMENSION 440mm x 95mm x 440mm **MECHANICAL** WEIGHT

Terms & Conditions 使用細則 Design and specifications are subject to change without prior notice. Copyright © 2020 Signal Communications Limited. TeleEye is a trademark of Signal Communications Limited and is egistered in China, European Community, Hong Kong, U.S. and other countries. All other trademarks are the property of their respective owners

TeleEye Group