

- 4K (3840 x 2160)
- H.265
- Hacker Resistant
- PoE Support
- Pre/Post Alarm Image
- Arm/Disarm Interface
- E2E Health Check
- Duplicated Recording

GN8608

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 GN8608 CONFIGURATION Dedicated Network/Shared Network RESOLUTIONS 4K, WQHD, 1080p, 720p CAMERA INTERFACE MAX. CHANNELS **DEDICATED VIDEO PORTS** 8x, 100base-T, PoE **COMPATIBLE MODELS** TeleEye MP, MQ & ONVIF (Profile S) VIDEO OUTPUTS 1x HDMI (max. resolution 4K), 1x VGA (max. resolution 1080p) CODING **VIDEO & AUDIO** H.265, Enhanced H.264, H.264 **MODES** Manual, Scheduled, Event-driven STORAGE 2x SATA, internal RECORDING MAX. RECORDING PERFORMANCE 25fps per channel @ 4K **DUPLICATED RECORDING** External Alarm, Video Motion Detection, System Tamper, **TYPES** Power Interruption, HDD Failure Dialback, Buzzer, Email Notification, Mobile Notification, **ACTIONS** Relay Control, Telemetry Preset CONTROLS Arm/Disarm, Security Switch, Power Interruption, Tamper Detection **EVENT ALARM INPUTS** 4x on DVR + Alarm Inputs on Cameras **VIDEO MOTION DETECTION** Yes PRE/POST ALARM IMAGE SEQUENCE Yes RELAY OUTPUT **INPUTS** 1x RCA on DVR and Audio Inputs on Cameras AUDIO OUTPUTS 1x RCA on DVR and Audio Outputs on Cameras **NETWORK** 100/1000 based-T SURELINK Yes THROUGHPUT CONTROL Yes COMMUNICATION WEB SERVER Built-in JOYSTICK CONTROL RX-KR07

2 x USB 2.0

DC 48V, 3A

-10°C - 55°C

2.0kg

10% - 90% (no condensation)

360mm x 242mm x 48mm

USB

RATING

DIMENSION

WEIGHT

AMBIENT TEMPERATURE

RELATIVE HUMIDITY

POWER

OPERATING

ENVIRONMENT

MECHANICAL DESIGN

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 registered in China, European Community, Hong Kong, U.S. and other countries. All other trademarks are the property of their respective owners

