

- 8CH analog video input, compatible with 4K/5MP/4MP/1080p/720p AHD camera and CVBS input
- H.265/ H.264 video compression
- 2 SATA HDD, up to 8TB per HDD
- HDMI (4K) / VGA / BNC video outputs
- 8CH playback
- Video management software with sureSIGHT
- Supporting sureLINK for dynamic IP Internet connection
- iView HD for remote monitoring on mobile phones

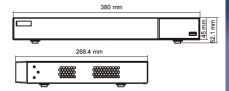
JN6808-S

4K AHD & IP Hybrid DVR



Model JN6808-S

Unit: mm



VIDEO INPUT

VIDEO OUTPUT

AUDIO

ANALOG CAMERA NO. OF CHANNEL

VGA

OUTPUT

compatible with 4K / 5MP / 4MP / 1080P / 720P AHD camera and CVBS input

IP CAMERA Compatible with 4K / 5MP / 4MP / 3MP / 1080P / 720P IP camera

1 channel, 1920 × 1080, 1280 × 1024

NO. OF CHANNEL

DIGITAL VIDEO 1 channel, 3840 x 2160, 1920 × 1080, 1280 × 1024

BNC **CVBS** (used as the main or spot output) INPUT RCA x 8

IP CAMERA AUDIO INPUT

COMPRESSION H 265/ H 264

MODE Manual, Schedule, Motion, Event-driven HD TYPE SATA X 2 (Max. 8TB per HDD)

Normal:

RCA x 1

4K@6fps (PAL) / 7fps (NTSC) 5MP@12fps (PAL / NTSC) 4MP@12fps (PAL) / 15fps (NTSC) 1080P@25fps (PAL) / 30fps (NTSC) 720P@25fps (PAL) / 30fps (NTSC) CVBS WD1@25fps (PAL) / 30fps (NTSC)

Play, Forward, Backward, Pause, Digital zoom

RECORDING

ANALOG RECORDING FRAME RATE

Lite mode:

4K Lite(1920x2160)@12fps (PAL) / 15fps (NTSC) 5MP Lite(1280x1936)@20fps (PAL / NTSC) 4MP Lite(1280x1440)@25fps (PAL) / 30fps (NTSC),

8CH playback **PLAYBACK**

NETWORK RJ45 1000Mbps × 1

COMMUNICATION

CONCURRENT USER WEB SERVER Built-in

RS485 RS485 ×1, connect to PTZ or keyboard

USB USB2 0 × 2

EVENT HANDLING

POWER

EVENT TYPE Video motion detection, External alarm, Video loss

ACTION TYPE Recording, Snap, Email, Preset

2

ALARM INPUT RELAY OUTPUT

VOLTAGE DC 12V **POWER SUPPLY** DC 12V / 4A

MAX. RATING ≤ 15W (without HDD)

AMBIENT TEMPERATURE -10°C - 50°C OPERATING ENVIRONMENT RELATIVE HUMIDITY 10% - 90%

DIMENSION 380mm (W) x 280mm (D) x 52mm (H) MECHANICAL DESIGN WEIGHT 1.6 kg

Africa Sri Lanka United Kingdom

TeleEye Group

countries. All other trademarks are the property of their respective owners.

Terms & Conditions 使用細則

Design and specifications are subject to change without prior notice. Copyright © 2018 Signal Communications Limited.

TeleEye is a trademark of Signal Communications Limited and is egistered in China, European Community, Hong Kong, U.S. and other