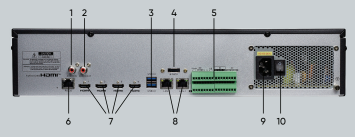




64 CHANNEL NVR



No.	Description	No.	Description
1	LINE IN	6	RS232
2	AUDIO OUT	7	HDMI1 (main) 3 spots
3	USB PORT 3.0 x 2	8	LAN NETWORK
4	ESATA	9	POWER SUPPLY
5	ALARMS IN/OUT	10	POWER SWITCH

AI FEATURES:



License Plate Detection



Crowd Density



People counting



Pedestrian & Vehicle Detection



APP Notifications



Face Recognition



NDAA (National Defense Authorization Act) compliant, refers to products that are "safe to use" by government agencies and enterprises.

SR9064N

Resolution 8MP,5MP, 3MP, 2MP (1080P)

1.3MP (960P), 1.0MP (720P) ts 640 Mbps

Inputs640 MbpsOut640 Mbps

 SOC
 RK3588

 Flash
 NAND128MB

 DDR
 LPDDR4 2666 2*16G

Compression Audio: G.711a

Video: H.264/H.265/H.264+/H.265+

Frame rate 4K: 240fps 4MP: 480fps 2MP: 960fps

Event MD (Sensitivity Level 1~8)

Video loss

Beep, Email, Push notification to Mobile APP **Playback function**Fast forward / backward (2x, 4x, 8x,16x)

Slow forward (1/2x, 1/4x, 1/8x,1/16x)

heye Support

Local UI5.0
WEB IE10/11

Safari V12.1 above Firefox V.52 above

Google chrome V.57 above

Edge V.79 above

Mobile App SERAGE
Push Notification YES

AI Face Detection

Pedestrian Detection Vehicle Detection People Counting Heat Map

Crowd Density Detection
Perimeter Intrusion Detection
Line Crossing Detection
Queue Length Detection
License Plate Detection
Rare Sound Detection

Password Reset Factory Reset Button: Press 10 seconds

HDMI (up to 4K), 1 VGA

HDMI1 (main out)

HDMI2 (spot out) up to 4K up to 36 cameras HDMI3 (spot out) up to 4K up to 36 cameras HDMI4 (spot out) up to 1080p up to 16 cameras

Ethernet 2 RJ45 1000 Base-T

USB USB2.0*1(front)
USB3.0*2(rear)

Audio out 1 E-sata 1

HDD 8 SATA HDD, up to 12TB Each

RAID 0, 1, 3, 5, 6, 10, JBOD, CLONE for reliable data

storage & data loss

 Line in
 1

 RS232
 1*RJ45

 RS485
 1

 Alarm Input/out
 16in /4out

OSD Language English/French/Spanish/Portuguese

ATX 250W

8W

German/Italian/Greek/Danish/Finnish/Russia Hebrew/Turkish/Bulgarian/Arabic/Korean Japanese/Thai/Hindi/Romanian/Dutch/Polish

Dimension (WxDxH) 440x460x89mm

Rack Mount

Input Voltage/Current
Power consumption
(excluding hard disk)
Operating Temperature

-10°C~+50°C (14°F ~ 122°F) Less than 90%RH"

Humidity