Alhua



Ip recorder of 8 channel and 12 mpx resolution with 8 PoE ports

NVR2108HS-8P-I2

NETWORK FEATURES

PoE ports	8
Number of ports RJ45	1
Velocità RJ45	10 / 100 / 1000 Mbps
Mobile devices	Android / IOS (Apple)
ONVIF	Yes
Remote vision	Web Browser (ActiveX) / Smartphone App / Smart PSS Software
Type PoE	802.3af
Software	SmartPSS
Арр	iDMSS / gDMSS

MATERIAL AND DIMENSIONS

Installation	Desk / Rack
Dimensions	260 x 232.7 x 47.6 mm
Material	Metal
Net weight	920 g
Weight with packaging	2070 g
Chassis	Compact 1U

REPRODUCTION AND COPY OF SECURITY

Simultaneous cameras in reproduction	1/4/8/9
Playback functions	Play / Pause / Stop / Fast forward / Fast backward / Rewind / Play by frame / Full screen / Backup (cut/file) / Partially enlarge / Audio on/off
Backup mode	USB
Búsqueda inteligente	Yes
Synchronized playback	8
AMBIENT	

Operating temperature	-10 °C ~ 55 °C
Use	Indoor
Maximum humidity	93%

STORAGE

INTELLIGENT VIDEO SYSTEM

Line crossing	Yes
Intrusion	Yes
Privacy Mask	Yes
Face detection	Yes
SMD PLUS	Yes, 4 channels (human / vehicle classification)
Motion detection	Yes
POWER CONSUMP	ΓΙΟΝ
Power mode	DC
Voltage	53V
Consumption (w)	10W
Amperage	1800mA
RECORDING	
Maximum recording resolution	12 Mpx
Video compression	H.265 / H.264
Bandwidth IP cameras	144Mbps (72Mbps when the Al function is enabled)
Resolutions	12Mpx / 4K / 5Mpx / 4Mpx / 3Mpx / 1080P / 720P / D1
VIDEO OUTPUT	
HDMI Output Numb	per 1
Number of VGA out	outs 1
Resolution HDMI	4K
	I
FACE RECOGNITION	
faces	4 faces processed per second
Number of channels with facial recognition	1 channel video face recognition
Up t Database	o 10 databases with 5,000 faces in total / Allows designating name / gender / birth date / nationality / ss / Identification information can

be added to each face image.

AUDIO

l drives	Number of supported hard
Init) 10 TB	Maximum hard disk size (l
3,5 SATA"	Type HDD
	SPECS AND FEATURES
Serie 2	Serie
IP	Technology
	SYSTEM (RECORDERS)
Industrial grade integrated	Drocossor

Audio Inputs	1
Audio Outputs	1
PERIMETER PROT	ECTION
Channels number with analytics	1 channel
Type of	Human secondary recognition / vehicle for line crossing and

INPUTS/OUTPUTS

identification

USB 2.0

processor

8

Embedded LINUX

•	6

METADATA

IP Channels

Processor

Operating

system

Face	Gender / age / glasses / beard / mask /
Face	expression

technical datasheet

2

intrusion