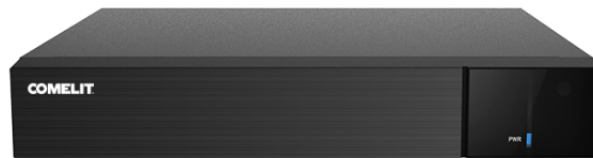




IPNVR008N06PASL

8CH NVR, 6MP, POE, AI, NO HDD



NEXT
SERIE

Network video recorder (NVR) for 8 IP channels (8 PoE), max. resolution 6MP, video compression H.265S / H.265+ / H.265 / H.264, dual streaming, supports video analysis functions (Line crossing detection, Intrusion into an area detection), number plate database. Compatible with browsers: IE/Google Chrome/Edge/Firefox/Safari. Remote control via Comelit CCTV APP and Comelit CCTV Manager software. 48 V power supply unit included. This NVR connects to Comelit servers protected by AWS services.



IPNVR008N06PASL

8CH NVR, 6MP, POE, AI, NO HDD

MAIN FEATURES

Video inputs	8 (8PoE) @6MP/5MP/4MP/3MP/1080P/1280x1024/960P/720P/960H/D1/CIF
Main video output	1 (VGA), 1 (HDMI), 1920x1080.
Video compression	H.265S / H.265+ / H.265 / H.264
Playback / recording frame rate	20fps@6MP
Additional Hard Disks (SATA)	1 (6TB max)

SOFTWARE/FIRMWARE SPECIFICATIONS

Recording methods	Automatic, manual, programmed, event
Recording type	Dual streaming
Protocols supported	DHCP, HTTP, HTTPS, PPPoE, RTSP, SMTP, TCP, ONVIF
IP assignment	DHCP, manual
Max bandwidth (Mbps)	40
Remote control via browser	IE/Chrome/Edge/Firefox/Safari
Remote control by software	Comelit CCTV Manager
Remote control by mobile	APP Comelit CCTV
Users connected at the same time	10
Main functions	Video analysis (only with dedicated cameras), Car park management function, Alarm system function

FUNCTIONS

Motion detection	396
Privacy zones (n°)	4

HARDWARE SPECIFICATIONS

Type of connections/ports	1 x Ethernet 10/100/1000 Mbit/s, 2xUSB 2.0, 8 x Ethernet PoE 10/100 Mbit/s
Fanless	Yes

GENERAL DATA

**IPNVR008N06PASL****8CH NVR, 6MP, POE, AI, NO HDD**

Max absorption (W)	6
Maximum absorption per POE port (W)	12
POE total power (W)	80
Power supply voltage (VDC)	48
Height (mm)	42
Width (mm)	255
Depth (mm)	222
Product weight (g)	1800
Type of finishing materials	Metallic
Product color	Black
Operating temperature (°C)	-10 ÷ 50
Operating humidity (RH max) (%)	25 ÷ 90
Supplied accessories	Power supply, Mouse