



NVR TOWER H.265 LINUX BASED



Hardware Specifications		
Туре	Tower	
CPU	Intel Celeron J1900	
RAM	2GB X 2 (Dual Channel)	
Number of Drives (hot swapping supported)	4 X SATA III	
Max Storage Per Drive	14TB	
Max Internal Total Storage	56TB	
RAID	RAID 0, 1, 5, 6, 10	
I/O Interface	2 X USB 2.0	
	1 X USB 3.0	
	1 X eSATA (for DAS)	
	1 X VGA	
	1 X HDMI	
LAN	2 x Gigabit Port RJ45	
LAN Transmission Speed	10/100/1000 Mbps	
Voltage	100-240V	
Power Consumption	Full loading: 50W	
	Max: 250W	
Dimension (HxWxD)	212 x 200 x 318 mm	
Weight (without HDD)	5.3 kg (11.7 lbs)	
Temperature	0°C~30°C	
Humidity	5%~95%	
Certification	CE, FCC, CB, BIS, RoHS	

Software Specification	
Server Operating System	Linux
License Type	Professional / Enterprise / Ultimate /
	Metadata Channel Licenses
Number of Cameras per	Up to 128 CH
Recording Server	
Number of Stream Out per	Up to 1024 CH
Recording Server	

Number of Camera per NVR Client	100 CH per monitor
ONVIF Device Support	Yes
Video Compression Multiple Stream Profile	H.265, H.264, MPEG4, MJPEG, MxPEG Yes
Recording Throughput	250 Mbps (MAX) 150 Mbps (OPTIMAL)
3rd Party Support	Point of Sale, Access Control, License Plate Recognition, Facial Recognition (Depends on plugin installed)
Metadata Function	Live View and playback line by line with video Metadata Search and Result Export Multiple Metadata source on video
Export	AVI, Original AVI, ASF
Number of Live View Spot-out	4CH per View
(Local display)	View tour to 64CH
Recording Type	Continuous record, trigger record by digital input, motion-triggered record, event-triggered record, record by schedule, and manual trigger record on NVR Client
Event Pre-record and Post- Record	Yes
Network Time Protocol (NTP)	Yes
Joystick Support	Yes
Supported IP Camera Brands	Supports more than 60 brands of CCTV cameras (ONVIF)
Supported Languages	Czech, Chinese (Simplified), Chinese (Traditional), English, Finnish, French, Germany, Italian, Japanese, Korean, Polish, Portuguese (Brazil), Russian, Spanish, Swedish, Thai, Turkish