

4K Digital recorder DVR-108R for 8 cameras

Reference: DVR-108R
 Product code: 31600974
 EAN code: 8429898024561



Main characteristics

- Supports analogue inputs AHD, CVI, TVI and CVBS
 Supported analogue resolutions: CVBS, 1Mpx, 2Mpx, 5Mpx and 4K (8Mpx)
 Analogue recording resolution: 4K
 IP resolution: 4K
 H.265 video compression
 Maximum 12 channels (8 + 4)
 HDMI / VGA / BNC outputs
 8 alarm inputs and 1 alarm output
 8 inputs and 1 output via RCA connectors
 Telemetry via UTC coaxial and RS-485
 Intelligent video analysis
 Supports up to 2 hard disks
 2Tb hard disk included
 GolmarView App
 VMS Pro software
 Dimensions: 378(W) x 50(H) x 340(D) mm

Additional information

Type	DVR	Synchronous playback	Yes
Video compression format	H.265 / H.264	PTZ control	Yes
Audio compression format	G.711a	UTC	Yes
Video format	AHD / CVI / TVI / CVBS	RS-485	Yes
Analogue video channels	8	I/O Audio	8E/1S RCA
IP video channels	4 (up to 12 by disabling analogue channels)	Alarms	8E/1S
Hybrid configuration	Yes	USB	2 x USB 2.0
Video outputs	HDMI, VGA, CVBS	Network interface	RJ45
PoE ports	No	Hard disk included	2Tb
Compatible IP cameras	Golmar, ONVIF	Disk Bays	2
Refresh recordings	8MPx@7fps, 5Mpx@12fps, 4MPx@15fps, 1080p@25fps IP@25fps	Free disk bays	1
Maximum input bandwidth	24-72Mbps (additional 6Mbps per disconnected analogue camera)	Remote access	GolmarView App, VMS Pro PC software
Maximum output bandwidth	48Mbps	Operating temp.	0°C~+40°C
Recording method	Programmed, motion detection, alarms, PIR Analogue channels: Perimeter intrusion, cross line, audio, tampering	Power Consumption	15W
Video analysis (VA)	IP channels: Perimeter intrusion, cross line, pedestrian, vehicle, stationary object, face, face, counter, sound, tampering	Power consumption	12Vdc / 2A (included)
Face recognition	No	Dimensions	378(W) x 50(H) x 340(D) mm
		Weight	1,4Kg

Visit in the website: <https://golmar.es/products/dvr-108r>