

# XS-XVR6108AS-1FACE

DVR 5n1 X-Security

8 CH

HDTVI/HDCVI/AHD/CVBS(5Mpx) + 4

IP(6Mpx)

Audio over coaxial

5M-N (10FPS) Recording Resolution

1 CH facial recognition

1 CH Human and vehicle recognition



X-Security

XVR 5n1

8 CH video HDTVI/HDCVI/AHD/CVBS / 8+4 IP / 1 CH audio

H.265+/H.265/H.264+/H.264

Recording resolution 5M-N (10FPS) or 4M-N/1080p (15FPS) or 1080N/720P (25/30FPS) [%VAR%]

PTZ Control (RS485/Coaxial)

Audio

HDMI Full HD, VGA & CVBS Outputs

1 CH comparison of face

Human and Vehicle Recognition (Available for 4 CH coaxial video)

Mouse

2 USB Ports

Space for 1 HDD

Compact size

# Specifications

Brand	X-Security
Video format	HDTVI / HDCVI / AHD / CVBS / IP
Video inputs	8 Channels BNC (HDTVI / HDCVI / AHD / CVBS)
Hybrid configuration	Up to 12 IP Channels (6Mpx), replacing all the BNC channels
Video outputs	1 HDMI 1080p, 1 VGA
Video / audio compression	H.265+/H.265/H.264+/H.264
Display resolution	1920x1080, 1280x1024, 1280x720
Total bandwidth	64 Mbps
Recording resolution	5 M-N, 4 M-N,1080p, 1080N, 720p, 960H, D1, CIF
Main Stream coding	5M-N(10 FPS); 4M-N/1080p(15 FPS); 1080N / 720p / 960H / D1 / CIF (25/30 FPS)
Extra Stream coding	D1 / CIF (1~15 FPS)
Simultaneous multifunction	Pentaplex: Live, Recording, Playback, Backup and Remote Access
Audio inputs	1 Channel RCA
Audio outputs	1 Channel RCA
Bidirectional audio	Reusing the audio input/output
Alarms IN/OUT	No
Video analysis	IVS: Tripwire   Area intrusion   Abandoned object   Face detection
Facial recognition	1 live analogue face comparison channel
Intelligent motion detection	1 channel capable of classifying targets between humans and vehicles
Recording method	Manual, programmed, motion detection, alarm
Backup	USB / Network
Internal memory	1 SATA HDD 3.5" of up to 10 TB (not included)
Communication	RS485 (PTZ) /2 x USB (Mouse and backup) / RJ45 10/100 (Ethernet)
Remote access	Web browser (ActiveX), mobile phone application or PSS software
Power	DC 12V / 2A
Dimensions / Weight	47.6 (H) x 260 (W) x 237.5 (D) mm / 1 Kg