

SF-XVR6104-HQ-SMD

Safire Smart

XVR analog recorder 6 series

4CH HDTV/HDCVI/AHD/CVBS/ 4+2

IP

HDMI Full HD and VGA output / 1

HDD

5Mpx Lite (10FPS)

Human- and vehicle-based AI



Safire Smart

XVR 5n1

4 CH video HDTV/HDCVI/AHD/CVBS / 4+2 IP

H.265/H.264

Resolution 5MPxLite (10FPS)

Audio

Full HD HDMI and VGA Output

Artificial intelligence, based on human-vehicle sensing

Space for 1 HDD

Mouse

Specifications

Brand	Safire Smart
Video format	HDTV / HDCVI / AHD / CVBS / IP
Video inputs	4 BNC channels (HDTV / HDCVI / AHD / CVBS)
Hybrid configuration	Default: 4 Channels from BNC and 4 (substitution) + 2 (extra) IP Channels (up to 5Mpx)
Video outputs	1 HDMI FullHD, 1 VGA and 1 CVBS
Audio inputs	1 Channel RCA
Audio outputs	1 Channel RCA
Bidirectional audio	Reusing the audio input/output
Video / audio compression	H.265 / H.264
Display resolution	HDMI x 1 : 1920 x 1080 / 1280 x 1024 / 1024 x 768 VGA x 1 : 1920 x 1080 / 1280 x 1024 / 1024 x 768 BNC x 1 : CVBS
Multiple display	1 / 4 / 6 / 9
BNC input resolution	TVI/ AHD/CVI: 5MP/4MP/1080p Lite/720P/WD1
Main Stream coding	5MP Lite@10fps, 4MP Lite/1080P@12fps(PAL)/15fps(NTSC) 1080P Lite/ 720P/WD1/D1@25fps (PAL)/30fps (NTSC)
Motion Detection	SMD based on human and vehicle classification on all channels
Artificial intelligence	1CH based on human and vehicle classification on area intrusion or line crossing rules
Simultaneous multifunction	Pentaplex: Live, Recording, Playback, Backup and Remote Access
Bit Rate	32Kbps ~4Mbps
Bandwidth	16 Mbps (Incoming) / 40 Mbps (Outgoing)
Alarms	No
Recording method	Manual, scheduled, smart events
Backup	USB / Network
Internal memory	1 HDD SATA 3.5" of up to 10TB (not included)
Communication	2 x USB 2.0 (Mouse and backup) / RS485 / RJ45 10/100M (Ethernet)
Remote access	Web Browser, Safire Smartphone App and Safire Smart VMS software
Power	DC 12 V / 1.5 A (Consumption without HDD < 5 W)
Dimensions / Weight	42 (H) x 255 (W) x 222 (D) mm / 1.2 Kg