IID-XVR04P



Key Feature:

- Support VGA, HDMI full HD output simultaneously
- Support ONVIF; access third party
- Support multiple cloud technology, network penetration, alarm information pushed to your phone and other functions
- Support web, CMS, center platform management software MYEYE, provide SDK development
- Support various mobile monitoring (iPhone, Android)
- Remote Access, With DNS (ARSP), easy to monitor remotely
- Support UTC, control signal& video stream transmits through one single coaxial
- Support XVI/AHD/TVI/CVI/CVBS/IP Six signals

Main chip DS System Resources Operation menu Display	Hi3520D LINUX Multi-channel Real-time recording, Multi-channel playback, Multi-channel network operation, USB Backup 16-bit true color graphical menu interface, mouse operation supported
System Resources Operation menu	Multi-channel Real-time recording, Multi-channel playback, Multi-channel network operation, USB Backup
Resources Operation menu	Backup
	16-bit true color graphical menu interface, mouse operation supported
Display	
	1/4 display take the pure coaxial input mode as an example
Format	H.264
Output Preview Recode Decode Video Multi-mode Input Motion Detect	VGA、HDMI
	4*1080P@25fps
	4*1080P@15fps
	4*1080P@15fps
	Analog: 4*1080P; 4*720P; 4*960H
	Hybrid: 2*720P(CVBS)+2*720P(IP);
	NVR: 8*1080P;12*960P;8*720P; 4*1080P; 4*720P; 1*1080P
	Each view window can set 192 (16*12) detection area, can set multi-level sensitivity (only for local channel)
Audio	G.711A
ntercom	Support
Recording mode	Manual Alarm Motion Detect Timer
_ocal plavback	4 Channel when Analog mode Time, Date Event Channel search
	HINE, DATE EVENT CHANNEL SEATCH
/ideo search Storage	Local HDD, Network
	ecode ulti-mode Input otion Detect udio tercom ecording mode ocal playback



www.iid2secure.nl Extra Benefits, Less Price Finestrat,19, 03530 La Nucia, Alicante, Spain © IID Secure Tech S.L.U. 2019 Heemdtedestraat 16 Amsterdam, Netherlands Support@iid2secure.nl +31614762425 Data Subject to change without notice

