

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

Model		IID-XVR04P
System	Main chip	Hi3520D
	OS	LINUX
	System Resources	Multi-channel Real-time recording, Multi-channel playback, Multi-channel network operation, USB Backup
Interface	Operation menu	16-bit true color graphical menu interface, mouse operation supported
	Display	1/4 display take the pure coaxial input mode as an example
Video	Format	H.264
	Output	VGA、HDMI
	Preview	4*1080P@25fps
	Recode	4*1080P@15fps
	Decode	4*1080P@15fps
	Multi-mode Input	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
Motion Detect	Each view window can set 192 (16*12) detection area, can set multi-level sensitivity (only for local channel)	
Audio	Audio	G.711A
	Intercom	Support
Recording and Playback	Recording mode	Manual Alarm Motion Detect Timer
	Local playback	4 Channel when Analog mode
	Video search	Time, Date Event Channel search
Storage and Backup	Storage	Local HDD, Network
	Backup	Network back, USB Drive, HDD



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