



Feature

- ONVI 2.4
- Support HDMI 1080P output VGA HD output
- Support P2P function
- Support H.264/H.265 compression
- Support alarm and audio(optional)

Model	XVR1016
System	
The main Processor	Industrial-grade embedded chip Hi3520DV300
The operating system	Embedded LINUX system
Video	
Video standard	PAL (625 line, 50 / s); NTSC (525 lines, 60 games/s)
Decoding ability	Encoding: 8*1080N (15fps) Decoding: 4*1080N (15fps)
Multi-mode input	HD Analog?16*1080N HD-TVI/CVI/AHD/Analog Hybrid: 12*1080N (HD Analog) + 4*1080P (network); 8*1080N (HD Analog) + 8*1080P (network); 4*1080N (HD Analog) + 12*1080P Network: 16*960P, 4*3M, 4*5M
The connection method	Double cloud
Motion detecting	192 (16 x 12) detection area Per frame; Can be set up multi-level sensitivity
Video playback	
Recording mode	Manual > dynamic detection alarm >> time
Local playback	16ch real-time playback
Video search	Time to retrieve, calendar retrieval, events, retrieval, passage retrieval
Storage	
Recording space	1080P 30G/day 720P 20G/day; 960H 12~20G/day*channel; Audio: 691.2M/day*channel
Recording Path	The local hard disk, network
Backups	Network backup, USB mobile hard disk, USB recorders
Interface	

Video input	16ch BNC, UTP Passive Transceiver
Video output	1ch VGA output?1ch HDMI output support
Audio input and output	input?4 output?1
Audio formats intercom	G.711A intercom support
Alarm input	NO
Alarm output	NO
The network interface	RJ45 10M/100MAdaptive Ethernet front-end ports
PTZ control	One RS485?Support for multiple PTZ Protocol
The USB interface	Two USB interface
Hard disk interface	1 SATA interface Maximum 6 TB
Other function	
Network services	Support 3G WIFI
Power supply	12V/2A
Power Consumption	<10W (Without HDD)
Work environment	Temperature:0??55?, Humidity:10% ?90%RH, Atm:86kpa?106kp

Unique VISION CCTV TECHNOLOGY

Design & Specifications subject to change without prior notice.



Exclusive Distributon in Bangladesh

