







## Feature

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

Model	NVR6016M	
System		
The main Processor	Hi3536D	
The operating system	Embedded LINUX system	
System resources	Simultaneous multi-channel real-time recording, playback, network operation, USB backup	
Interface		
Operator interface	16-bit true color graphic menu operation interface, support mouse operation	
Preview	1/4/9/16	
Video		
Video input (IP)	16*5M(15fps)/8*5M/16*1080P	
Access bandwidth	64Mbps	
Forwarding bandwidth	64Mbps	
Video compression	H.265+/H.264	
Display quality	Max:1920*1080 H.265	
Playback quality	5M/1080P	
Decode	1*5M/1*5M/2*1080P	
VR	Unsupported	
<b>Motion detection</b>	Support(depend on camera)	
Audio		
Audio compression	G.711A	
Intercom	Support	
Record & Playback		
Recording mode	Manual>Alarm>Dynamic Detection>Timing	
Local payback	1*5M/1*5M/2*1080P	
Search mode	Search by Time/Calendar/Event/Channel	

Record storage	HDD, Network	
Backup mode	Network backup, USB hard disk, USB burner, SATA burner	
External interface		
Video output	1chVGA?1chHDMIHD output	
Audio I/O	0/0	
Alarm I/O	0/0	
Network interface	1*RJ45 10M/100MAdaptiveEthernet port	
USB interface	2*USB2.0ports	
HDD	1 SATA (Up to8TB for each disk)	
ESATA	No	
Serial interface	No	
Others		
ONVIF	Support	
Power supply	12V/2A	
<b>Power Consumption</b>	<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**



