

SN7000 Series HD NVR Price List



Face Detection 8/5/3/2/1MP



ONVIF 2.6



Mobile Monitor



Plug & Play



Cloud Storage



Free CMS



PoE Switch



IP Sec, QoS



Auto Maintenance



HDD Protection

7x24









Never Crash







Note:

Some of the following product prices have Minimum Order Quantity (MOQ) requirement, if your order quantity is less than the


Picture	Model	Specifications
	SN7104C	4ch HD Economical NVR 4ch 1080P/4ch 720P (4M) recording, 4ch 720P decoding, 4ch D1/1ch 1080P playback, 16M bandwidth, 1-Bay SATA Hard Disk Drive, HDMI, VGA output, no audio, support Plug & Play, clouding surveillance & storage, support iPhone, Samsung, Google phone. It is the economic solution for Home or small store.
	SN7104	4ch HD Professional NVR 4ch 1080P/ 4ch 720P recording, 4ch 1080P decoding, 4ch 720P playback, 32M bandwidth, 1-Bay SATA Hard Disk Drive, audio in / out, HDMI, VGA output, two-way audio input / output, support Plug & Play, clouding surveillance & storage, support iPhone, Samsung, Google phone. It is the best solution for Home or small store.
	SN7108A	8ch HD Economical NVR 8ch 1080P/720P recording, 4ch 720P /4ch 1080P playback & decoding, 48M bandwidth. 1-Bay SATA Hard Disk Drive, audio in / out, HDMI, VGA output, two-way audio input / output, support Plug & Play, clouding surveillance & storage, support iPhone, Samsung, Google phone.
	SN7104BA-4PoE	4ch Embedded NVR with 4 port PoE; 4ch 1080P / 4ch 720P; Total bandwidth: 32Mbps; 4 Port PoE 802.3af Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 1 Bay SATA HDD; No Audio input / output, no alarm input/output; VGA/HDMI output; Embedded Linux;







 <p>Smart</p>	<p>SN7104F-4PoE</p>	<p>4ch Embedded Smart NVR with 4 port PoE; 4ch 6MP/5MP/3MP/ 1080P / 4ch 720P; Total bandwidth: 48Mbps; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support up to 6 Megapixel video resolution; 4 Port PoE 802.3af Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 1 Bay SATA HDD; Audio input / output; VGA/HDMI output; Embedded Linux;</p>
 <p>Smart</p>	<p>SN7108BA-8PoE</p>	<p>8ch Embedded NVR with 8 port PoE; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support up to 6 Megapixel video resolution; Total bandwidth: 64Mbps,8ch playback; 8 Port PoE 802.3af Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 1 Bay SATA HDD; Audio input / output; VGA/HDMI output; Embedded Linux; ONVIF 2.4</p>
 <p>Smart</p>	<p>SN7116B-8PoE</p>	<p>16ch Embedded NVR with 8 port PoE; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support up to 6 Megapixel video resolution; Total bandwidth: 128Mbps,8ch playback; 8 Port PoE 802.3af Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 1 Bay SATA HDD; Audio input / output; VGA/HDMI output; Embedded Linux; ONVIF 2.4</p>
 <p>Wireless</p>	<p>SN7104H-W</p>	<p>4ch 1080P WiFi NVR 4ch 1080P / 4ch 720P; Total bandwidth: 32Mbps; Dual antenna MIMO 802.11 b/g/n WiFi Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 1 Bay SATA HDD; VGA/HDMI output; Embedded Linux;</p>


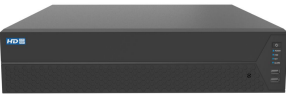

 	<p>SN7104H-4PoE</p>	<p>H.265/H.264 4ch Embedded Smart NVR with 4 port PoE; 4ch 6MP/5MP/3MP/ 1080P / 4ch 720P; Total bandwidth: 48Mbps; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support up to 6 Megapixel video resolution; 4 Port PoE 802.3af; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 1 Bay SATA HDD; Audio input / output; VGA/HDMI output; Embedded Linux;</p>
 	<p>SN7108H-4PoE</p>	<p>H.265/H.264 4ch Embedded Smart NVR with 4 port PoE; 8ch 6MP/5MP/3MP/ 1080P / 4ch 720P; Total bandwidth: 60Mbps; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support up to 6 Megapixel video resolution; 4 Port PoE 802.3af Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 1 Bay SATA HDD; Audio input / output; VGA/HDMI output; Embedded Linux;</p>
 	<p>SN7208H</p>	<p>H.265/H.264 8ch Embedded Smart NVR 8ch 6MP/5MP/3MP/ 1080P / 4ch 720P; Total bandwidth: 64Mbps; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support up to 6 Megapixel video resolution; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 2 x SATA HDD; 8ch input / 4ch output alarm; Audio input / output; 1 x 1000M Gigabit Ethernet; VGA/HDMI 4K output; Embedded Linux;</p>
 	<p>SN7208H-8POE</p>	<p>H.265/H.264 8ch Embedded Smart NVR 8ch 6MP/5MP/3MP/ 1080P / 4ch 720P; Total bandwidth: 64Mbps; 8 Port PoE 802.3af; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support up to 6 Megapixel video resolution; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 2 x SATA HDD; 8ch input / 4ch output alarm; Audio input / output; VGA/HDMI 4K output; 1 x 1000M Gigabit Ethernet; Embedded Linux;</p>

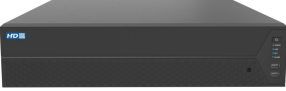
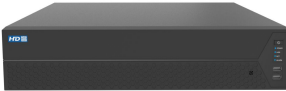

 	<p style="text-align: center;">SN72016H</p>	<p>H.265/H.264 16ch Embedded Smart NVR 16ch 6MP/5MP/3MP/ 1080P / 4ch 720P; Total bandwidth: 96Mbps; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support up to 6 Megapixel video resolution; 16-channel HD synchronous playback; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 2 x SATA HDD; 8ch input / 4ch output alarm; Audio input / output; VGA/HDMI 4K output; 1 x 1000M Gigabit Ethernet; Embedded Linux;</p>
 	<p style="text-align: center;">SN72016H-8POE</p>	<p>H.265/H.264 16ch Embedded Smart NVR 16ch 6MP/5MP/3MP/ 1080P / 4ch 720P; Total bandwidth: 96Mbps; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support up to 6 Megapixel video resolution; 16-channel HD synchronous playback; 8 Port PoE 802.3af; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 2 x SATA HDD; 8ch input / 4ch output alarm; Audio input / output; VGA/HDMI 4K output; 1 x 1000M Gigabit Ethernet; Embedded Linux;</p>
 	<p style="text-align: center;">SN7224H</p>	<p>H.265/H.264 16ch Embedded Smart NVR 24ch 6MP/5MP/3MP/ 1080P / 4ch 720P; Total bandwidth: 96Mbps; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support up to 6 Megapixel video resolution; 16-channel HD synchronous playback; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 2 x SATA HDD; 8ch input / 4ch output alarm; Audio input / output; VGA/HDMI 4K output; 1 x 1000M Gigabit Ethernet; Embedded Linux;</p>




	<p>SN7204</p>	<p>4ch 2 HDD Embedded NVR 4ch 1080P / 4ch 720P; Total bandwidth: 32Mbps; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 2 bay SATA HDD; Audio input / output, Alarm input / output, RS485; VGA/HDMI output; Embedded Linux; 1U size ONVIF 2.4</p>
	<p>SN7208</p>	<p>8ch Embedded NVR 8ch 1080P / 8ch 720P; Total bandwidth: 64Mbps; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 2 bay SATA HDD; Audio input / output, Alarm input / output, RS485; VGA/HDMI output; Embedded Linux; 1U size ONVIF 2.4</p>
	<p>SN7208F</p>	<p>8ch Embedded Smart NVR 8ch 1080P / 8ch 720P; Total bandwidth: 64Mbps; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support up to 6 Megapixel video resolution; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 2 bay SATA HDD; Audio input / output, Alarm input / output, RS485; VGA/HDMI output; 1000M RJ45; Embedded Linux; 1U size ONVIF 2.4</p>
	<p>SN7208F-8PoE</p>	<p>8ch Embedded Smart NVR 8ch 1080P / 8ch 720P; Total bandwidth: 64Mbps; 8 Port PoE 802.3af; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support up to 6 Megapixel video resolution; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 2 bay SATA HDD; Audio input / output, Alarm input / output, RS485; VGA/HDMI output; 1000M RJ45; Embedded Linux; 1U size ONVIF 2.4</p>

 <p>Smart</p>	<p>SN7216F</p>	<p>16ch Embedded NVR 16ch 1080P / 720P; Total bandwidth: 128Mbps; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support up to 6 Megapixel video resolution; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 2 Bay SATA HDD; VGA/HDMI output; Audio input / output, Alarm input / output, RS485; 1000M RJ45; Embedded Linux; 1U size ONVIF 2.4</p>
---	----------------	---

 	<p>SN7216F-16PoE</p>	<p>16ch Embedded NVR with 16 port PoE 16ch 1080P / 16ch 720P, Max 6 megapixel resolution; Total bandwidth: 128Mbps; 16 Port PoE 802.3af; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 2 Bay SATA HDD; VGA/HDMI output; Audio input / output, Alarm input / output, RS485; Embedded Linux; 1U size ONVIF 2.4</p>
	<p>SN7232B</p>	<p>32ch Embedded NVR 32ch 1080P/720P/D1@4M, 16ch 1080P playback; Total bandwidth: 200Mbps; Support up to 6 Megapixel video resolution; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 2 Bay SATA HDD; VGA/HDMI output; 1000M Gigabit RJ45; Audio input / output, Alarm input / output, RS485; Embedded Linux; 1U size ONVIF 2.4</p>
	<p>SN7232B-16PoE</p>	<p>32ch Embedded NVR 32ch 1080P/720P/D1@6M, 16ch 1080P playback; Total bandwidth: 200Mbps; 16 Port PoE 802.3af; Support up to 6 Megapixel video resolution; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 2 Bay SATA HDD; VGA/HDMI output; 1000M Gigabit RJ45; Audio input / output, Alarm input / output, RS485; Embedded Linux; 1U size ONVIF 2.4</p>
 	<p>SN7816F</p>	<p>16ch Embedded NVR 16ch 1080P / 720P@8Mbps; Total bandwidth: 96Mbps; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support up to 6 Megapixel video resolution; RS485, RS232, eSATA; 2 10/100/1000M Gigabit RJ45 Ethernet; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 8 Bay SATA HDD; VGA/HDMI output; Embedded Linux; 2U size ONVIF 2.4 CD Writer is optional</p>


	<p>SN7832B</p>	<p>32ch Embedded NVR 32ch 1080P/720P@6Mbps; Support up to 6 Megapixel video resolution; Total bandwidth: 160Mbps; RS485, RS232, eSATA; 2 10/100/1000M Gigabit RJ45 Ethernet; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 8 Bay SATA HDD; VGA/HDMI output; Embedded Linux; 2U size ONVIF 2.4 CD Writer is optional</p>
	<p>SN7816N</p>	<p>H.265/H.264 64ch Embedded NVR 16ch Extra 6MP/5MP/3MP/1080P/720P@4Mbps; Support up to 6 Megapixel video resolution; Total bandwidth: 128Mbps; 16ch HD synchronous playback; RS485, RS232, eSATA; 2 10/100/1000M Gigabit RJ45 Ethernet; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 8 Bay SATA HDD; VGA+ 2x 4K HDMI output; Embedded Linux; 2U size ONVIF 2.6 CD Writer is optional</p>
	<p>SN7832N</p>	<p>H.265/H.264 64ch Embedded NVR 32ch Extra 6MP/5MP/3MP/1080P/720P@4Mbps; Support up to 6 Megapixel video resolution; Total bandwidth: 200Mbps; 16ch HD synchronous playback; RS485, RS232, eSATA; 2 10/100/1000M Gigabit RJ45 Ethernet; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 8 Bay SATA HDD; VGA+ 2x 4K HDMI output; Embedded Linux; 2U size ONVIF 2.6 CD Writer is optional</p>


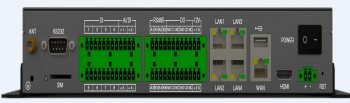

	<p>SN7864</p>	<p>H.265/H.264 64ch Embedded NVR 64ch Extra 4K/8MP/6MP/5MP/3MP/1080P/720P@4Mbps; Support up to 8 Megapixel video resolution; Total bandwidth: 256Mbps; 16ch HD synchronous playback; RS485, RS232, eSATA; 2 10/100/1000M Gigabit RJ45 Ethernet; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 8 Bay SATA HDD; VGA+ 2x 4K HDMI output; Embedded Linux; 2U size ONVIF 2.6 CD Writer is optional</p>
	<p>SN78128</p>	<p>H.265/H.264 128ch Embedded NVR 128ch Extra 4K/8MP/6MP/5MP/3MP/1080P/720P@3Mbps; Support up to 8 Megapixel video resolution; Total bandwidth: 384Mbps; 16ch HD synchronous playback; RS485, RS232, eSATA; 2 10/100/1000M Gigabit RJ45 Ethernet; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 8 Bay SATA HDD; VGA+ 2x 4K HDMI output; Embedded Linux; 2U size ONVIF 2.4 CD Writer is optional</p>
	<p>SN71632</p>	<p>H.265/H.264 32ch Embedded NVR 32ch Extra 6MP/5MP/3MP/1080P/720P@4Mbps; Support up to 6 Megapixel video resolution; Total bandwidth: 256Mbps; 16ch HD synchronous playback; RS485, RS232, eSATA; 2 10/100/1000M Gigabit RJ45 Ethernet; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 16 Bay SATA Swappable HDD; 1xVG+2x HDMI output, support 4K output; Embedded Linux; 2U size ONVIF 2.6 CD Writer is optional</p>

	<p>SN71664</p>	<p>H.264 64ch Embedded NVR 64ch Extra 6MP/5MP/3MP/1080P/720P@4Mbps; Support up to 6 Megapixel video resolution; Total bandwidth: 256Mbps; 16ch HD synchronous playback; RS485, RS232, eSATA; 2 10/100/1000M Gigabit RJ45 Ethernet; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 16 Bay SATA HDD; VGA/HDMI output; Embedded Linux; 2U size ONVIF 2.4 CD Writer is optional</p>
	<p>SN71664B</p>	<p>H.265/H.264 64ch Embedded NVR 64ch Extra 4K/8MP/6MP/5MP/3MP/1080P/720P@4Mbps; Support up to 8 Megapixel video resolution; Intel J1900 CPU; Total bandwidth: 384Mbps; 16ch HD synchronous playback; RS485, RS232, eSATA; 2 10/100/1000M Gigabit RJ45 Ethernet; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 16 Bay SATA HDD; VGA/HDMI output; Embedded Linux; 3U size ONVIF 2.6 CD Writer is optional</p>
	<p>SN716128</p>	<p>H.264 128ch Embedded NVR 128ch 4K/8MP/6MP/5MP/3MP/1080P/720P@3Mbps; Support up to 8 Megapixel video resolution; Intel J800 CPU; Total bandwidth: 384Mbps; 16ch HD synchronous playback; RS485, RS232, eSATA; 2 10/100/1000M Gigabit RJ45 Ethernet; Plug & Play, auto add IP cameras; Support mobile phone P2P connection; Support Google, Dropbox cloud storage; 16 Bay SATA HDD; VGA/HDMI output; Embedded Linux; 3U size ONVIF 2.4 CD Writer is optional</p>



Industrial Network Video Recorder (IoT(Internet of Thing) Data Gateway)



Picture	Model	Specifications
---------	-------	----------------

 	<p style="text-align: center;">SN7108G</p>	<p>Industrial Grade Network Video Recorder & IoT Data Gateway 5 in 1: NVR + Serial Data Server + Industrial RTU + Ethernet Switch, support multiple industrial sensor, serial port devices, Modbus devices, access control, etc. 8-channels 5MP/4MP/3MP/2MP/1080P IP Camera Input and recording; Total bandwidth: 96Mbps; Support ONVIF; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support Modbus TCP/IP, Modbus RTU, Modbus ASCII and customization private protocol; Industrial grade metal housing, anti-interference, Anti-electromagnetic radiation, Optical isolation. Working temperature: -30°C~+75°C; Embedded Linux; 8 DI/ 4ch DO; 4ch analog data input, support 4~20mA/0~5V 16bit sampling; 6 channels relay output, 4 channels can take 3A 250VAC/3A 30VDC output, NC/NO optional; 2ch 12V DC output; 4 x RS485; 1 x RS232; 4x100M + 1x1000M Gigabit Ethernet ports; 1 x SATA HDD; 1 x HDMI output, support touch screen; Power Input: 12V DC Power Consumption: < (don't include HDD and loading device) Working humidity: 0%~95% (non-condensing) Size: 280*245*44(mm); Weight: <2kg(Don't include harddisk)</p>
 	<p style="text-align: center;">SN7108G-3GW</p>	<p>Industrial Grade Network Video Recorder & IoT Data Gateway, 3G WCDMA 5 in 1: NVR + Serial Data Server + Industrial RTU + Ethernet Switch, support multiple industrial sensor, serial port devices, Modbus devices, access control, etc. 8-channels 5MP/4MP/3MP/2MP/1080P IP Camera Input and recording; Total bandwidth: 96Mbps; Support ONVIF; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support Modbus TCP/IP, Modbus RTU, Modbus ASCII and customization private protocol; Industrial grade metal housing, anti-interference, Anti-electromagnetic radiation, Optical isolation. Working temperature: -30°C~+75°C; Embedded Linux; 8 DI/ 4ch DO; 4ch analog data input, support 4~20mA/0~5V 16bit sampling; 6 channels relay output, 4 channels can take 3A 250VAC/3A 30VDC output, NC/NO optional; 2ch 12V DC output; 4 x RS485; 1 x RS232; 4x100M + 1x1000M Gigabit Ethernet ports; 1 x SATA HDD; 1 x HDMI output, support touch screen; Power Input: 12V DC Power Consumption: < (don't include HDD and loading device) Working humidity: 0%~95% (non-condensing) Size: 280*245*44(mm); Weight: <2kg(Don't include harddisk)</p> <p>Built-in WCDMA 3G modem, support wireless data and short message alert.</p>



  	<p style="text-align: center;">SN7108G-4G</p>	<p>Industrial Grade Network Video Recorder & IoT Data Gateway, 4G LTE 5 in 1: NVR + Serial Data Server + Industrial RTU + Ethernet Switch, support multiple industrial sensor, serial port devices, Modbus devices, access control, etc. 8-channels 5MP/4MP/3MP/2MP/1080P IP Camera Input and recording; Total bandwidth: 96Mbps; Support ONVIF; Built-in 1ch Face Detection or 2ch perimeter protection analysis; Support Modbus TCP/IP, Modbus RTU, Modbus ASCII and customization private protocol; Industrial grade metal housing, anti-interference, Anti-electromagnetic radiation, Optical isolation. Working temperature: -30°C~+75°C; Embedded Linux; 8 DI/ 4ch DO; 4ch analog data input, support 4~20mA/0~5V 16bit sampling; 6 channels relay output, 4 channels can take 3A 250VAC/3A 30VDC output, NC/NO optional; 2ch 12V DC output; 4 x RS485; 1 x RS232; 4x100M + 1x1000M Gigabit Ethernet ports; 1 x SATA HDD; 1 x HDMI output, support touch screen; Power Input: 12V DC Power Consumption: < (don't include HDD and loading device) Working humidity: 0%~95% (non-condensing) Size: 280*245*44(mm); Weight: <2kg(Don't include harddisk)</p> <p>Built-in LTE 4G modem, support wireless data and short message alert.</p>
---	---	--

HD NVD (Network Video Decoder) List

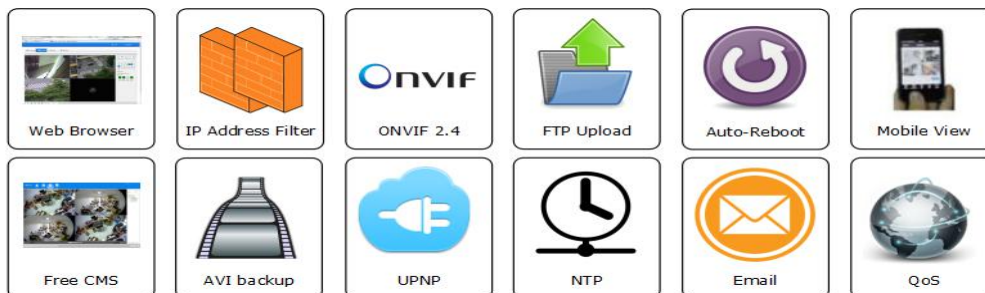
Picture	Model	Specifications
	<p style="text-align: center;">SD7008</p>	<p>8ch HD Network Video Decoder Total decoding resources: 4 Megapixel.Support connect multiple IP cameras and grouping, auto group switch, every group up to 8ch real time video decoding; 1/4/9 channels split; Plug & Play, auto add IP cameras; Support IP address, domain name add IP camera; VGA, HDMI, BNC output, max output resolution: 1080P; Support alarm input/output, manual control output; Embedded Linux; 1U size ONVIF 2.4</p>
	<p style="text-align: center;">SD7032</p>	<p>32ch HD Network Video Decoder Total decoding resources: 20 Megapixel.Support connect multiple IP cameras and grouping, auto group switch, every group up to 32ch D1 / 13CH 720P / 6CH 1080P real time video decoding; 1/4/9/16/32 channels split; Plug & Play, auto add IP cameras; Support IP address, domain name add IP camera; VGA, HDMI, BNC output, max output resolution: 1080P; Support alarm input/output, manual control output; Embedded Linux; 1U size ONVIF 2.4</p>

	SD7006HD	<p>Multi-Screen Display HD Video Decoder 6 x DP 1080P HD Output, support DP to HDMI, DVI; Support up to 6 1080P/9 720P/24 D1; Intel Multi-Core Processor; Support Hikvision, Dahua, Hanbang, Sunell, etc multi-manufacturers DVR/NVR ; Must comply with IMS3000 CMS software. 2 x 10/100/1000 Base-T RJ45; 1U size</p>
	SD7012HD	<p>Multi-Screen Display HD Video Decoder 12 x DP 1080P HD Output, support DP to HDMI, DVI; Support up to 12 1080P/16 720P/48 D1; Intel Multi-Core Processor; Support Hikvision, Dahua, Hanbang, Sunell, etc multi-manufacturers DVR/NVR ; Must comply with IMS3000 CMS software. 2 x 10/100/1000 Base-T RJ45; 1U size</p>




NVR Central Management Software (CMS)

Picture	Model	Specifications
	IMS200/IMS300	<p>DVR/NVR central management software Support NVR search, add, play, record, remote config; Support more than 10,00 channels video connect, support max 64 channels video simultaneous display; Compatible with Hikvision, Dahua device; Support IP address, DNS, device P2P ID add NVR;Support eMap. Support digital video matrix and decoders management; Support Dual-monitor display and monitoring plan; Strong smart alarm event management; Support English, Russian,Portuguese,Spanish,Tukish, Korean, Polish, Chinese,etc multi-language interface</p>
	Vss Mobile	<p>NVR Mobile Monitoring Software Support iphone, ipad, Android and other mobile device. Supported devices IP, P2P, domain name access. Support for multi-screen video in real-time and zero-channel preview function. PTZ control functions. Support alarm information push and inquiries. Support remote video playback. Support local capture, video recording function. Support Favorites feature.</p>



AHD/CVI/TVI/IP/CVBS 5-in-One Hybrid DVR Price List





Picture	Model	Channels	SATA	Description	MOQ	NOTES
1080P(1080N) or 720P Record, 1x SATA HDD, support Google Drive, Dropbox cloud storage, P2P connection, Mobile APP. Support coaxial c						
	SDA7104A	4CH	1	4ch Economic AHD/CVI/TVI/CVBS/IP All-in-One Hybrid DVR 4ch Half 1080P/720P AHD/CVI/TVI/CVBS/IP HD video input , TV, VGA, HDMI output; 4ch 1080P@15fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD;	50pcs	Sample price:+\$5
	SDA7108A	8CH	1	8ch Economic AHD/CVI/TVI/CVBS/IP All-in-One Hybrid DVR 8ch Half 1080P/720P AHD/CVI/TVI/CVBS/IP HD video input , TV, VGA, HDMI output; 8ch 1080P@15fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD;	50pcs	Sample price:+\$5
	SdT7104B	4CH	1	4ch Economic AHD/CVI/TVI/CVBS/IP All-in-One Hybrid DVR 4ch Half 1080P/720P AHD/CVI/TVI/CVBS/IP HD video input , TV, VGA, HDMI output; 4ch 1080P@15fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD;	10pcs	Sample price:+\$5
	SDA7108B	8CH	1	8ch Economic AHD/CVI/TVI/CVBS/IP All-in-One Hybrid DVR 8ch Half 1080P/720P AHD/CVI/TVI/CVBS/IP HD video input , TV, VGA, HDMI output; 8ch 1080P@15fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD;	10pcs	Sample price:+\$5
	SDA7116B	16CH	1	16ch Economic AHD/CVI/TVI/CVBS/IP All-in-One Hybrid DVR 8ch Half 1080P/720P AHD/CVI/TVI/CVBS/IP HD video input , TV, VGA, HDMI output; 16ch 1080P@15fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD;	10pcs	Sample price:+\$5
	SDA7104C	4CH	1	4ch 1080P AHD/CVI/TVI/CVBS/IP All-in-One Hybrid DVR TV, VGA, HDMI output; 4ch 1080P@12fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD; .	50pcs	Sample price:+\$5
	SDA7108C	8CH	1	8ch 1080P AHD/CVI/TVI/CVBS/IP All-in-One Hybrid DVR 8ch 1080P@12fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD;	50pcs	Sample price:+\$5

	SDA7104D	4CH	1	4ch 1080P AHD/CVI/TVI/CVBS/IP All-in-One Hybrid DVR TV, VGA, HDMI output; 4ch 1080P@12fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD; .	10pcs	Sample price:+\$5
	SDA7108D	8CH	1	8ch 1080P AHD/CVI/TVI/CVBS/IP All-in-One Hybrid DVR 8ch 1080P@12fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD;	10pcs	Sample price:+\$5
	SDA7116D	16CH	1	16ch 1080P AHD/CVI/TVI/CVBS/IP All-in-One Hybrid DVR TV, VGA, HDMI output; 16ch 1080P@12fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD; Support 4K output.	10pcs	Sample price:+\$5
	SDA7104D-AM	4CH	1	4ch 1080P AHD/CVI/TVI/CVBS/IP All-in-One Hybrid DVR TV, VGA, HDMI output; 4ch 1080P@12fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD; 4ch Alarm input / 1ch alarm output.	10pcs	Sample price:+\$5
	SDA7108D-AM	8CH	1	8ch 1080P AHD/CVI/TVI/CVBS/IP All-in-One Hybrid DVR 8ch 1080P@12fps or 720P@30fps AHD/CVI/TVI or 8ch 1080P@30fps IP recording & decoding playback; 100M RJ45; 1xSATA HDD; 4ch Alarm input / 1ch alarm output. Support 4K output.	10pcs	Sample price:+\$5
	SDA7116D-AM	16CH	1	16ch 1080P AHD/CVI/TVI/CVBS/IP All-in-One Hybrid DVR TV, VGA, HDMI output; 16ch 1080P@12fps or 720P@30fps or 8ch 1080P@30fps IP recording & decoding playback; 100M RJ45; 1xSATA HDD; 4ch Alarm input / 1ch alarm output. Support 4K output.	10pcs	Sample price:+\$5
	SDA7816	16CH	8	16ch 1080P 12fps AHD/CVI/TVI/CVBS/IP All-in-One Hybrid DVR TV, VGA, HDMI 4K output; 16ch 1080P or 3MP@12fps recording & decoding playback; 1000M RJ45; 8 x SATA HDD; 4ch audio input, 16ch Alarm input / 4ch alarm output. 16ch HD synchronized playback	5pcs	Sample price:+\$15
	SDA7116D-AM	32CH	8	32ch 1080P 15fps AHD/CVI/TVI/CVBS/IP All-in-One Hybrid DVR TV, VGA, HDMI 4K output; 32ch 1080P or 3MP@15fps recording & decoding playback; 1000M RJ45; 8 x SATA HDD; 4ch audio input, 16ch Alarm input / 4ch alarm output. 16ch HD synchronized playback	5pcs	Sample price:+\$15

Sysvideo Enterprise HD Embedded Linux NVR Price List

SNY Series H.265/H.264 4K NVR							
8MP/6MP/5MP /4MP/3MP/2M	H.265 4K	16/3264/128C H 1080P	RAID0/1/5/6/1 0	Embedded Linux	16ch Playback	iSCSI eSATA	ONVIF 2.4
Picture	Model	Specifications				Price	
H.265 8 HDD RAID 4K NVR (Software RAID, MOQ: 5pcs, simple price add 10%)							
	SNY0832RD	32-channel IPC input (Incoming bandwidth: 320Mbps); H.265/H.264 encoding, support 8MP/6MP/5MP/4MP/3MP/2MP/1MP 25/30fps recording and decoding; 8 SATA HDDs, up to 48TB, support RAID0/1/5/6/10 & eSATA; Historical video auto deletion (1-120days optional) Synchronous Playback: 16-ch Decoding capacity: 4ch x 4K@30fps, 8ch x 4MP@20fps, 16ch x 1080P@25fps, 32ch x 720P@25fps, 64ch x D1 2 x 1000M Gigabit RJ45, 1 x RS-232, 1 x RS-485, 2 USB 2.0, 1 USB 3.0 Max Online User: 128, Outgoing bandwidth: 320Mbps Support 2-ch HDMI, 1-ch VGA, 1-ch CVBS, HDMI2 at up to 4K(3840x2160) resolution 2U Size					
	SNY0864RD	64-channel IPC input (Incoming bandwidth: 320Mbps); H.265/H.264 encoding, support 8MP/6MP/5MP/4MP/3MP/2MP/1MP 25/30fps recording and decoding; 8 SATA HDDs, up to 48TB, support RAID0/1/5/6/10 & eSATA; Historical video auto deletion (1-120days optional) Synchronous Playback: 16-ch Decoding capacity: 4ch x 4K@30fps, 8ch x 4MP@20fps, 16ch x 1080P@25fps, 32ch x 720P@25fps, 64ch x D1 2 x 1000M Gigabit RJ45, 1 x RS-232, 1 x RS-485, 2 USB 2.0, 1 USB 3.0 Max Online User: 128, Outgoing bandwidth: 320Mbps Support 2-ch HDMI, 1-ch VGA, 1-ch CVBS, HDMI2 at up to 4K(3840x2160) resolution 2U Size					

16 HDD RAID NVR (Software RAID, MOQ: 5pcs, simple price add 10%)

	<p>SNY1664K</p>	<p>64-channel IPC input (Incoming bandwidth: 384Mbps); H.265/H.264 encoding, support 12MP/8MP/6MP/5MP/4MP/3MP/2MP/1MP 25/30fps recording and decoding; 16 SATA HDDs, up to 96TB, support RAID1/5 & eSATA; Synchronous Playback: 16-ch Decoding capacity: 64ch x 720P@25fps, 32ch x 720P@30fps, 16 x 1080P@30fps 4 RJ45 10M/100M/1000M Ethernet Interface, 2 1000M SFP Ethernet Interface, 1 x RS-232, 1 x RS-485, 2 x USB 3.0 Max Remote Connections: 16, Outgoing bandwidth: 384Mbps Default 2-ch HDMI, 1-ch VGA, HDMI2 at up to 4K(3840x2160) resolution, optional 2 x HDMI Decoder Card 16 Hard Disk Drives Hot Plugging, Hot-Spare; RAID1, RAID5; 1 eSATA, 2 miniSAS extension interface; 3U Size</p>	
	<p>SNY16128K</p>	<p>128-channel IPC input (Incoming bandwidth: 512Mbps); H.265/H.264 encoding, support 8MP/6MP/5MP/4MP/3MP/2MP/1MP 25/30fps recording and decoding; 16 SATA HDDs, up to 96TB, support RAID1/5 & eSATA; Synchronous Playback: 16-ch Decoding capacity: 64ch x 720P@25fps, 32ch x 720P@30fps, 16 x 1080P@30fps 4 RJ45 10M/100M/1000M Ethernet Interface, 2 1000M SFP Ethernet Interface, 1 x RS-232, 1 x RS-485, 2 x USB 3.0 Max Remote Connections: 16, Outgoing bandwidth: 384Mbps Default 2-ch HDMI, 1-ch VGA, HDMI2 at up to 4K(3840x2160) resolution, optional 2 x HDMI Decoder Card 16 Hard Disk Drives Hot Plugging, Hot-Spare; RAID1, RAID5; 1 eSATA, 2 miniSAS extension interface; 3U Size</p>	
<p>Optional Accessories for SNY16xx series</p>	<p>DEU1016</p>	<p>external storage expansion device for SNY16128K, support 16 SATA or SAS harddisk, including rack accessories.</p>	
	<p>SN-HDMI4-UV</p>	<p>Decoder Card, 4ch HDMI Output</p>	
	<p>SN-HDMI6-UV</p>	<p>Decoder Card , 6ch HDMI Output</p>	
	<p>SN-DE1008-UV</p>	<p>external storage expansion device, support 8 SATA or SAS harddisk, including rack accessories.</p>	

RAID0/1/5/6/10 SNK Series NVR

**16/32/48/64
/128CH 1080P**

**RAID
0/1/5/6/10**

**Embedded
Linux**

**Multiple
Screen**

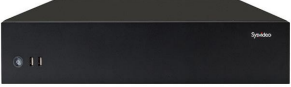
**16ch 1080P
Playback**

**H.265
4K**

**ISCSI
eSATA**

**ONVIF
Compatible**


Picture	Model	Specifications	
4 HDD High Performance NVR (No RAID, MOQ: 5pcs)			
 <p style="color: red; font-weight: bold; text-align: center;">H. 265, 4K</p>	SNK0409B	H.265 4K Standalone Embedded Linux Enterprise NVR; 9ch H.265/264 HD IPC input & recording,9ch 1080P playback Support 4K/5MP/4MP/1080P/720P resolution IPC; 4 HDD,1 eSATA 2 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 1x HDMI(support 4K:3840*2160) & 1x VGA (can display different content), 3 x USB 3.0, 1 x RCA Line in / 1 x RCA Line out, 2 x Alarm in / 2 x out,1 x e-SATA 2U Size;	
 <p style="color: red; font-weight: bold; text-align: center;">H. 265, 4K</p>	SNK0416B	H.265 4K Standalone Embedded Linux Enterprise NVR; 16ch H.265/264 HD IPC input & recording,16ch 1080P playback Support 4K/5MP/4MP/1080P/720P resolution IPC; 4 HDD,1 eSATA 2 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 1x HDMI(support 4K:3840*2160) & 1x VGA (can display different content), 3 x USB 2.0, 1 x RCA Line in / 1 x RCA Line out, 2 x Alarm in / 2 x out,1 x e-SATA 2U Size;	
 <p style="color: red; font-weight: bold; text-align: center;">H. 265, 4K</p>	SNK0432B	H.265 4K Standalone Embedded Linux Enterprise NVR; 32ch H.265/264 HD IPC input & recording,16ch 1080P playback Support 4K/5MP/4MP/1080P/720P resolution IPC; 4 HDD, 1 eSATA 2 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 1x HDMI(support 4K:3840*2160) & 1x VGA (can display different content), 3 x USB 2.0, 1 x RCA Line in / 1 x RCA Line out, 2 x Alarm in / 2 x out,1 x e-SATA 2U Size;	
8 HDD High Performance NVR (No RAID, MOQ: 5pcs)			
 <p style="color: red; font-weight: bold; text-align: center;">H. 265, 4K</p>	SNK0816B	H.265 4K Standalone Embedded Linux Enterprise NVR; 16ch H.265/264 HD IPC input & recording,16ch 1080P playback Support 4K/5MP/4MP/1080P/720P resolution IPC; 8 HDD,1 eSATA 2 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 1x HDMI(support 4K:3840*2160) & 1x VGA (can display different content), 3 x USB 2.0, 1 x RCA Line in / 1 x RCA Line out, 2 x Alarm in / 2 x out,1 x e-SATA 2U Size;	
 <p style="color: red; font-weight: bold; text-align: center;">H. 265, 4K</p>	SNK0832B	H.265 4K Standalone Embedded Linux Enterprise NVR; 32ch H.265/264 HD IPC input & recording,16ch 1080P playback Support 4K/5MP/4MP/1080P/720P resolution IPC; 8 HDD,1 eSATA 2 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 1x HDMI(support 4K:3840*2160) & 1x VGA (can display different content), 3 x USB 2.0, 1 x RCA Line in / 1 x RCA Line out, 2 x Alarm in / 2 x out,1 x e-SATA 2U Size;	



 <p style="color: red; font-weight: bold; text-align: center;">H. 265, 4K</p>	SNK0864B	<p>H.265 4K Standalone Embedded Linux Enterprise NVR; 64ch H.265/264 HD IPC input & recording,16ch 1080P playback Support 4K/5MP/4MP/1080P/720P resolution IPC; 8 HDD, 1 eSATA 2 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 1x HDMI(support 4K:3840*2160) & 1x VGA (can display different content), 3 x USB 2.0, 1 x RCA Line in / 1 x RCA Line out, 2 x Alarm in / 2 x out,1 x e-SATA 2U Size;</p>	
--	----------	---	--

8 HDD RAID NVR (Hardware RAID Card)



	SNK0816RD	<p>Standalone Embedded Linux Enterprise NVR; 16ch 1080P HD IPC input & recording,16ch 1080P playback 80Mbps incoming bandwidth, support 3 megapixel IP camera 8 HDD,hot swappable, support RAID0/1/5/6/10, eSATA and iSCSI 2 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 1x HDMI & 1x VGA (can display different content), 4 x USB 2.0, 1 x RCA Line in / 1 x RCA Line out, 2 x Alarm in / 2 x out,1 x e-SATA 2U Size;</p>	
	SNK0832RD	<p>Standalone Embedded Linux Enterprise NVR; 32ch 1080P HD IPC input & recording,16ch 1080P playback 160Mbps incoming bandwidth, support 3 megapixel IP camera 8 HDD,hot swappable support RAID0/1/5/6/10, eSATA and iSCSI 2 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 1x HDMI & 1x VGA (can display different content), 4 x USB 2.0, 1 x RCA Line in / 1 x RCA Line out, 2 x Alarm in / 2 x out,1 x e-SATA 2U Size;</p>	
	SNK0848RD	<p>Standalone Embedded Linux Enterprise NVR; 48ch 1080P HD IPC input & recording,16ch 1080P playback 240Mbps incoming bandwidth, support 3 megapixel IP camera 8 HDD,hot swappable support RAID0/1/5/6/10, eSATA and iSCSI 2 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 1x HDMI & 1x VGA (can display different content), 4 x USB 2.0, 1 x RCA Line in / 1 x RCA Line out, 2 x Alarm in / 2 x out,1 x e-SATA 2U Size;</p>	
	SNK0864RD	<p>Standalone Embedded Linux Enterprise NVR; 64ch 1080P HD IPC input & recording,16ch 1080P playback 320Mbps incoming bandwidth, support 3 megapixel IP camera 8 HDD,hot swappable support RAID0/1/5/6/10, eSATA and iSCSI 2 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 1x HDMI & 1x VGA (can display different content), 4 x USB 2.0, 1 x RCA Line in / 1 x RCA Line out, 2 x Alarm in / 2 x out,1 x e-SATA 2U Size;</p>	

16 HDD NVR (No RAID)


	SNK1632	<p>Standalone Embedded Linux Enterprise NVR; 32ch 1080P HD IPC input & recording,16ch 1080P playback 160Mbps input bandwidth, 512Mbps output bandwidth support 3 megapixel IP camera, support 4K video output 16 HDD,hot swappable support RAID0/1/5/6/10, iSCSI 3 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 2x HDMI & 1x VGA (can display different content), 4 x USB 2.0, 1 x RCA Line in / 1 x RCA Line out, 2 x Alarm in / 2 x out,1 x e-SATA 4U Size;</p>	
---	---------	--	--



	SNK1664	Standalone Embedded Linux Enterprise NVR; 64ch 1080P HD IPC input & recording,16ch 1080P playback 320Mbps input bandwidth, 512Mbps output bandwidth support 3 megapixel IP camera, support 4K video output 16 HDD,hot swappable support RAID0/1/5/6/10, iSCSI 3 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 2x HDMI & 1x VGA (can display different content), 4 x USB 2.0, 1 x RCA Line in / 1 x RCA Line out, 2 x Alarm in / 2 x out,1 x e-SATA 4U Size;	
16 HDD RAID NVR (Hardware RAID Card)			
	SNK1632RD	Standalone Embedded Linux Enterprise NVR; 32ch 1080P HD IPC input & recording,16ch 1080P playback 160Mbps input bandwidth, 512Mbps output bandwidth support 3 megapixel IP camera, support 4K video output 16 HDD,hot swappable support RAID0/1/5/6/10, iSCSI 3 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 2x HDMI & 1x VGA (can display different content), 4 x USB 2.0, 1 x RCA Line in / 1 x RCA Line out, 2 x Alarm in / 2 x out,1 x e-SATA 4U Size;	
	SNK1664RD	Standalone Embedded Linux Enterprise NVR; 64ch 1080P HD IPC input & recording,16ch 1080P playback 320Mbps input bandwidth, 512Mbps output bandwidth support 3 megapixel IP camera, support 4K video output 16 HDD,hot swappable support RAID0/1/5/6/10, iSCSI 3 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 2x HDMI & 1x VGA (can display different content), 4 x USB 2.0, 1 x RCA Line in / 1 x RCA Line out, 2 x Alarm in / 2 x out,1 x e-SATA 4U Size;	
	SNK16128RD	Standalone Embedded Linux Enterprise NVR; 128ch 1080P HD IPC input & recording,16ch 1080P playback 640Mbps input bandwidth, 512Mbps output bandwidth support 3 megapixel IP camera, support 4K video output 16 HDD,hot swappable support RAID0/1/5/6/10, iSCSI 3 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 2x HDMI & 1x VGA (can display different content), 4 x USB 2.0, 1 x RCA Line in / 1 x RCA Line out, 2 x Alarm in / 2 x out,1 x e-SATA 4U Size;	
Redundant power module	680W	redundant power supply module for SNK1664RD & SNK16128RD series, optional	

IP SAN (iSCSI) Storage Server

Picture	Model	Specifications	
	SV1000G2-T16	<p>IP SAN/NAS storage system 1Gb iSCSI HC*2; 3U 16 HDD, Max support 32 SAS/SATA HDD; 64 bit Dual Core CPU*1;2GB cache, max32GB; RAID0/1/10/5/6; UStor Manager storage management software, support Snapshot,SNMP/Email,alarm,WORM,NDMP,SAT, integrated UBackup backup module; Reduntant hot-swapplbe power supply*2</p>	
	SV1000G2-T24	<p>IP SAN/NAS storage system 1Gb iSCSI HC*2; 4U 24 HDD, Max support 48 SAS/SATA HDD; 64 bit Dual Core CPU*1;2GB cache, max32GB; RAID0/1/10/5/6; UStor Manager storage management software, support Snapshot,SNMP/Email,alarm,WORM,NDMP,SAT, integrated UBackup backup module; Reduntant hot-swapplbe power supply*2</p>	



High Performance RAID5 PC-based Storage Server

Picture	Model	Specifications	
	MW-S7008+	<p>64ch PC-Server Max 64ch 720P / 48ch 1080P IPC Input; Intel® Xeon® Quad Core Processor ; 8 Bay SATA hot swappable HDD; Built-in iSCSI Target (IP SAN) advanced network storage service VGA/HDMI/DVI output; RAID5 Hardware Card; Redundant power, 2-Gigabit Ethernet; 2U size; Don't include Operation System. Optional CMS software license fee: USD25/1ch</p>	



	<p>MW-S7016+</p>	<p>64ch PC-Server NVR Max 64ch 720P / 48ch 1080P IPC Input; Intel® Xeon® Quad Core Processor ; 16 Bay SATA hot swappable HDD; Built-in iSCSI Target (IP SAN) advanced network storage service VGA/HDMI/DVI output; RAID5 Hardware Card; Redundant power, 2-Gigabit Ethernet; 3U size Don't include Operation System. Optional CMS software license fee: USD25/1ch</p>	
	<p>MW-S7024+</p>	<p>64ch PC-Server NVR Max 64ch 720P / 48ch 1080P IPC Input; Intel® Xeon® Quad Core Processor ; 24 Bay SATA hot swappable HDD; Built-in iSCSI Target (IP SAN) advanced network storage service VGA/HDMI/DVI output; RAID5 Hardware Card; Redundant power, 2-Gigabit Ethernet; 4U size Don't include Operation System. Optional CMS software license fee: USD25/1ch</p>	



Intelligent Video Analysis NVR Price List



Intelligent Analysis	Face Recognition	16/32/48/64/128ch 12MP/8MP/4K/5MP/3MP/1080	Intel CPU + GPU	Built-in Teamviewer	RAID5/6	Embedded Linux
-----------------------------	-------------------------	---	------------------------	----------------------------	----------------	-----------------------



Picture	Model	Specifications
	SN-S0225	<p>25ch 2 SATA HDD Intelligent NVR 25ch 12MP/8MP/4K/5MP/4MP/3MP/1080P/720P realtime transmission & recording Max 4ch 8MP 4K / 9ch 5MP/4MP/3M/ 12ch 1080P 720P realtime review and sync playback; 2 SATA HDDs; Intelligent Video Analysis (IVS) function: face detection, motion detection, intrusion detection, movement direction detection, object counting, unattended object detection, missing object detection, tripwire detection; Support face recognition, face blacklist alert, face search face and video; Support all Sysvideo, Dahua, Hikvision, ONVIF IPC; Can manage Hikvision & Dahua DVR / NVR / IPC; Intel celeron 3855U CPU + 4G RAM, 1-1000M network port; Up to 2-screen output: 1 HDMI + 1 VGA; 6xUSB; Rack Chassis; Support Teamviewer remote management.</p>
	SN-S0236	<p>36ch 2 SATA HDD Intelligent NVR 36ch 12MP/8MP/4K/5MP/4MP/3MP/1080P/720P realtime transmission & recording Max 4ch 8MP 4K / 9ch 5MP/4MP/3M/ 12ch 1080P 720P realtime review and sync playback; 2 SATA HDDs; Intelligent Video Analysis (IVS) function: face detection, motion detection, intrusion detection, movement direction detection, object counting, unattended object detection, missing object detection, tripwire detection; Support face recognition, face blacklist alert, face search face and video; Support all Sysvideo, Dahua, Hikvision, ONVIF IPC; Can manage Hikvision & Dahua DVR / NVR / IPC; Intel celeron 3855U CPU + 4G RAM, 1-1000M network port; Up to 2-screen output: 1 HDMI + 1 VGA; 6xUSB; Rack Chassis; Support Teamviewer remote management.</p>

	<p>SN-S0425</p>	<p>25ch 4 Hot-swappable SATA HDD Intelligent NVR 25ch 12MP/8MP/4K/5MP/4MP/3MP/1080P/720P realtime transmission & recording Max 4ch 8MP 4K / 9ch 5MP/4MP/3M/ 12ch 1080P 720P realtime review and sync playback; 2 SATA HDDs; Intelligent Video Analysis (IVS) function: face detection, motion detection, intrusion detection, movement direction detection, object counting, unattended object detection,missing object detection, tripwire detection; Support face recognition, face backlist alert, face search face and video; Support all Sysvideo, Dahua, Hikvision, ONVIF IPC; Intel Celeron 1037U Dual Core CPU + 4GB RAM, 2-1000M network port; Up to 2-screen output: 1 HDMI + 1 VGA; 6xUSB; Tower Chassis; Support Teamviewer remote management.</p>	
	<p>SN-S0432</p>	<p>36ch 4 Hot-swappable SATA HDD Intelligent NVR 36ch 12MP/8MP/4K/5MP/4MP/3MP/1080P/720P realtime transmission & recording Max 4ch 8MP 4K / 9ch 5MP/4MP/3M/ 12ch 1080P 720P realtime review and sync playback; 2 SATA HDDs; Intelligent Video Analysis (IVS) function: face detection, motion detection, intrusion detection, movement direction detection, object counting, unattended object detection,missing object detection, tripwire detection; Support face recognition, face backlist alert, face search face and video; Support all Sysvideo, Dahua, Hikvision, ONVIF IPC; Intel Celeron 1037U Dual Core CPU + 4GB RAM, 2-1000M network port; Up to 2-screen output: 1 HDMI + 1 VGA; 6xUSB; Tower Chassis; Support Teamviewer remote management.</p>	
	<p>SN-S0836B</p>	<p>36ch 8 SATA HDD Intelligent NVR 36ch 12MP/8MP/4K/5MP/4MP/3MP/1080P/720P realtime transmission & recording; Max 9ch 5M/3M/1080P@25fps or 16ch 720P realtime review and sync playback; 8 SATA HDDs, support 6TB; Intelligent Video Analysis (IVS) function: face detection, motion detection, intrusion detection, movement direction detection, object counting, unattended object detection,missing object detection, tripwire detection; Support all Sysvideo, Dahua, Hikvision, ONVIF IPC; Intel Baytrail Quad Core CPU + 8GB RAM, hardware watch-dog; 2-1000M network port; Intel GPU hardware decoding technology, Up to 2-screen output: 1 HDMI + 1 VGA,support 4K output; 6xUSB; 2U Chassis; Support Teamviewer remote management.</p>	

	<p>SN-S0864B</p>	<p>64ch 8 Hot-swappable SATA HDD Intelligent NVR 64ch 12MP/8MP/4K/5MP/4MP/3MP/1080P/720P realtime transmission & recording; Max 16ch 5M/3M/1080P@25fps realtime review and sync playback; 8 hot-swap SATA HDDs; Intelligent Video Analysis (IVS) function: face detection, motion detection, intrusion detection, movement direction detection, object counting, unattended object detection, missing object detection, tripwire detection; Support all Sysvideo, Dahua, Hikvision, ONVIF IPC; Can manage Hikvision & Dahua DVR / NVR / IPC; Intel Baytrail Quad Core CPU + 8GB RAM, hardware watchdog; 2-1000M network port; Intel GPU hardware decoding technology, Up to 2-screen output: 1 HDMI + 1 VGA, support 4K output; 6xUSB; 2U Chassis; Support Teamviewer remote management.</p>	
	<p>SN-S0836</p>	<p>X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Celeron CPU + 4G RAM; Up to 36ch 8MP/5MP/4MP/3MP/1080P/720P IPC connections and recording & total 256Mbps input; Support H.265/H.264 GPU hardware decode function; Up to 4ch@8MP/8ch@4MP/16ch@1080P/24ch@720P/36ch@D1 preview Up to 4ch@8MP/8ch@4MP/16ch@1080P/16ch@720P relatime playback; Support 8 hot-swap SATA HDDs, Support RAID5, RAID6 storage fuctionion; Support Sysvideo IPC, Dahua, hikvision IPC/DVR/NVR etc; ONVIF Version 2.3 conformance, support motion record with ONVIF IPC; Support 7 different video analysis function; 2 HDMI + 1 VGA, dual monitor support; HDMI support 4K resolution; 2 intel 1000M network adapter; 2U case; Hardware Watchdog support; With 32G mSata SSD card by default (64bit linux destop version OS); With 1U400W Power(100-240VAC); Notice: Face Recognition need extra 16 license; it need reduce 16 ipc input to use this function;</p>	

	<p>SN-S0864</p>	<p>X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Core i7 CPU + 16G RAM; Up to 64ch 8MP/5MP/4MP/3MP/1080P/720P IPC connections and recording & total 512Mbps input; Support H.265/H.264 GPU hardware decode function; Up to 12ch@8MP/25ch@4MP/49ch@1080P/81ch@720P/128ch@D1 preview; Up to 12ch@8MP/16ch@4MP/16ch@1080P/16ch@720P relatime playback; Support 8 hot-swap SATA HDDs, Support RAID5, RAID6 storage fuction; Support Sysvideo IPC, Dahua, hikvision IPC/DVR/NVR etc; ONVIF Version 2.3 conformance, support motion record with ONVIF IPC; Support 7 different video analysis function; 2 HDMI + 1 VGA, dual monitor support; HDMI support 4K resolution; 2 intel 1000M network adapter; 2U case; Hardware Watchdog support; With 32G mSata SSD by default (64bit linux destop version OS); With 1U400W Power(100-240VAC); Notice: Face Recognition need extra 16 license; if need use this function, it need reduce ipc input;</p>	
	<p>SN-S08128</p>	<p>X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Core i7 CPU + 16G RAM; Up to 128ch 8MP/5MP/4MP/3MP/1080P/720P IPC connections and recording & total 512Mbps input; Support H.265/H.264 GPU hardware decode function; Up to 12ch@8MP/25ch@4MP/49ch@1080P/81ch@720P/128ch@D1 preview; Up to 12ch@8MP/16ch@4MP/16ch@1080P/16ch@720P relatime playback; Support 8 hot-swap SATA HDDs, Support RAID5, RAID6 storage fuction; Support Sysvideo IPC, Dahua, hikvision IPC/DVR/NVR etc; ONVIF Version 2.3 conformance, support motion record with ONVIF IPC; Support 7 different video analysis function; 2 HDMI + 1 VGA, dual monitor support; HDMI support 4K resolution; 2 intel 1000M network adapter; 2U case; Hardware Watchdog support; With 32G mSata SSD by default (64bit linux destop version OS); With 1U400W Power(100-240VAC); Notice: Face Recognition need extra 16 license; if need use this function, it need reduce ipc input;</p>	

	<p>SN-S1636</p>	<p>X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Celeron CPU + 4G RAM; Up to 36ch 8MP/5MP/4MP/3MP/1080P/720P IPC connections and recording & total 256Mbps input; Support H.265/H.264 GPU hardware decode function; Up to 4ch@8MP/8ch@4MP/16ch@1080P/24ch@720P/36ch@D1 preview; Up to 4ch@8MP/8ch@4MP/16ch@1080P/16ch@720P relatime playback; Support 16 hot-swap SATA HDDs, Support RAID5, RAID6 storage fuction; Support Sysvideo IPC, Dahua, hikvision IPC/DVR/NVR etc; ONVIF Version 2.3 conformance, support motion record with ONVIF IPC; Support 7 different video analysis function; 2 HDMI + 1 VGA, dual monitor support; HDMI support 4K resolution; 2 intel 1000M network adapter; 2U case; Hardware Watchdog support; With 32G mSata SSD by default (64bit linux destop version OS); With 2U800W Redundancy Power(100-240VAC); Notice: Face Recognition need extra 16 license; it need reduce 16 ipc input to use this function;</p>	
	<p>SN-S1664</p>	<p>X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Core i3 CPU + 8G RAM; Up to 64ch 8MP/5MP/4MP/3MP/1080P/720P IPC connections and recording & total 384Mbps input; Support H.265/H.264 GPU hardware decode function; Up to 6ch@8MP/12ch@4MP/24ch@1080P/32ch@720P/64ch@D1 preview; Up to 6ch@8MP/12ch@4MP/24ch@1080P/16ch@720P relatime playback; Support 16 hot-swap SATA HDDs, Support RAID5, RAID6 storage fuction; Support Sysvideo IPC, Dahua, hikvision IPC/DVR/NVR etc; ONVIF Version 2.3 conformance, support motion record with ONVIF IPC; Support 7 different video analysis function; 2 HDMI + 1 VGA, dual monitor support; HDMI support 4K resolution; 2 intel 1000M network adapter; 2U case; Hardware Watchdog support; With 32G mSata SSD by default (64bit linux destop version OS); With 2U800W Redundancy Power(100-240VAC); Notice: Face Recognition need extra 16 license; it need reduce 16 ipc input to use this function;</p>	

	<p>SN-S16128</p>	<p>X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Core i7 CPU + 16G RAM; Up to 64ch 8MP/5MP/4MP/3MP/1080P/720P IPC connections and recording & total 512Mbps input; Support H.265 GPU hardware decode function; Up to 12ch@8MP/25ch@4MP/49ch@1080P/81ch@720P/128ch@D1 preview; Up to 12ch@8MP/16ch@4MP/16ch@1080P/16ch@720P relatime playback; Support 16 hot-swap SATA HDDs, Support RAID5, RAID6 storage fucntion; Support Sysvideo IPC, Dahua, hikvision IPC/DVR/NVR etc; ONVIF Version 2.3 conformance, support motion record with ONVIF IPC; Support 7 different video analysis function; 2 HDMI + 1 VGA, dual monitor support; HDMI support 4K resolution; 2 intel 1000M network adapter; 2U case; Hardware Watchdog support; With 32G mSata SSD by default (64bit linux destop version OS); With 2U800W Redundancy Power(100-240VAC); Notice: Face Recognition need extra 16 license; if need use this function, it need reduce ipc input;</p>	
	<p>SN-S2464</p>	<p>64 channels 24 SATA HDD Intelligent NVR X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Core i7 CPU + 16G RAM; Up to 128ch 8MP/5MP/4MP/3MP/1080P/720P IPC connections and recording & total 512Mbps input; Support H.265/H.264 GPU hardware decode function; Up to 12ch@8MP/25ch@4MP/49ch@1080P/81ch@720P/128ch@D1 preview; Up to 12ch@8MP/16ch@4MP/16ch@1080P/16ch@720P relatime playback; Support 24 hot-swap SATA HDDs, Support RAID5, RAID6 storage fucntion; Support Sysvideo series IPC, Dahua, hikvision IPC/DVR/NVR etc; ONVIF Version 2.3 conformance, support motion record with ONVIF IPC; Support 7 different video analysis function; 2 HDMI + 1 VGA, dual monitor support; HDMI support 4K resolution; 2 intel 1000M network adapter; 2U case; Hardware Watchdog support; With 32G mSata SSD by default (64bit linux destop version OS); With 2U1200W Redundancy Power(100-240VAC); Notice: Face Recognition need extra 16 license; it need reduce 16 ipc input to use this function;</p>	



SN-S24128

128 channels 24 SATA HDD Intelligent NVR

X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Core i7 CPU + 16G RAM;
Up to 8MP/5MP/4MP/3MP/1080P/720P IPC connections and recording & total 512Mbps input;
Support H.265/H.264 GPU hardware decode function;
Up to
12ch@8MP/25ch@4MP/49ch@1080P/81ch@720P/128ch@D1 preview;
Up to 12ch@8MP/16ch@4MP/16ch@1080P/16ch@720P relatime playback;
Support 24 hot-swap SATA HDDs, Support RAID5, RAID6 storage fuction;
Support Sysvideo series IPC, Dahua, hikvision IPC/DVR/NVR etc;
ONVIF Version 2.3 conformance, support motion record with ONVIF IPC;
Support 7 different video analysis function;
2 HDMI + 1 VGA, dual monitor support; HDMI support 4K resolution;
2 intel 1000M network adapter; 2U case; Hardware Watchdog support;
With 32G mSata SSD by default (64bit linux destop version OS);
With 2U1200W Redundancy Power(100-240VAC);
Notice: Face Recognition need extra 16 license; it need reduce 16 ipc input to use this function;