











SC7000 Series HD NVR/DVR Price List






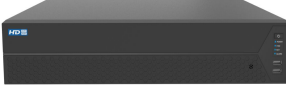






HD NVR List

Picture	Model	Specifications
	SN7104C	4ch HD Economic 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 Economic 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.
	SN7108B	8ch HD Professional NVR 8ch 1080P/720P recording, 8ch 720P /4ch 1080P playback & decoding, 64M bandwidth, support 5/3Megapixel IP camera. 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.
	SN7104F	4ch HD Smart NVR Smart NVR, built-in 1ch Face Detection picture reseaching and video playbak.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.




	<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 style="color: red; font-weight: bold; text-align: center;">Smart</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 style="color: red; font-weight: bold; text-align: center;">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>SN7232B</p>	<p>32ch Embedded NVR 32ch 1080P/720P/D1@4M, 16ch 1080P playback; Total bandwidth: 160Mbps; 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>SN7832</p>	<p>32ch Embedded NVR 32ch 720P / 16ch 1080P; Total bandwidth: 128Mbps; Support up to 5 megapixel; 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>SN7864</p>	<p>H.265/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; 8 Bay SATA HDD; VGA/HDMI output; Embedded Linux; 2U size ONVIF 2.4 CD Writer is optional</p>
 	<p>SN78128</p>	<p>H.265/H.264 128ch Embedded NVR 128ch Extra 6MP/5MP/3MP/1080P/720P@3Mbps; Support up to 6 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/HDMI output; Embedded Linux; 2U size ONVIF 2.4 CD Writer is optional</p>




 	<p>SN71664</p>	<p>H.265/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>SN716128</p>	<p>H.265/H.264 128ch Embedded NVR 128ch Extra 6MP/5MP/3MP/1080P/720P@3Mbps; Support up to 6 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; 16 Bay SATA HDD; VGA/HDMI output; Embedded Linux; 2U size ONVIF 2.4 CD Writer is optional</p>

PoE NVR (Network Video Recorder) List


Picture	Model	Specifications
	<p>SN7104BA-4PoE</p>	<p>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> 
	<p>SN7104B-4PoE</p>	<p>4ch Embedded NVR with 4 port PoE; 4ch 1080P / 4ch 720P; Total bandwidth: 40Mbps; 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>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>SN7108B-8PoE</p>	<p>8ch Embedded NVR with 8 port PoE; 8ch 1080P / 8ch 720P; Total bandwidth: 80Mbps,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>SN7208-4PoE</p>	<p>8ch Embedded NVR with 4 port PoE; 8ch 720P / 8ch 1080P; Total bandwidth: 64Mbps; 4 Port PoE 802.3af 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>SN7204F-4PoE</p>	<p>4ch PoE Smart Embedded NVR 4ch 720P(4Mbps), 4 PoE Ports; Smart NVR, built-in 1ch Face Detection picture reseaching and video playbak Total bandwidth: 16Mbps; 4 Port PoE 802.3af 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>SN7208-8PoE</p>	<p>8ch Embedded NVR with 8 port PoE 8ch 1080P / 8ch 720P; Total bandwidth: 80Mbps; 8 Port PoE 802.3af 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-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>SN7216-8PoE</p>	<p>16ch Embedded NVR with 8 port PoE 16ch 1080P / 16ch 720P; Total bandwidth: 128Mbps; 8 Port PoE 802.3af; 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>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 style="color: red; text-align: center;">Smart</p>	<p style="text-align: center;">SN7216F-8PoE</p>	<p>16ch Embedded NVR 16ch 1080P / 720P; Total bandwidth: 128Mbps; 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; VGA/HDMI output; Audio input / output, Alarm input / output, RS485; 1000M RJ45; Embedded Linux; 1U size ONVIF 2.4</p>
	<p style="text-align: center;">SN7232B-8PoE</p>	<p>32ch Embedded NVR 32ch 1080P/720P/D1@4M, 16ch 1080P playback; Total bandwidth: 160Mbps; 8 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 style="text-align: center;">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>

HD AHD / TVI / 960H / IP **All-in-One** Hybrid DVR / List

Picture	Model	Specifications
	<p style="text-align: center;">SDA7104A</p>	<p>4ch Economic AHD/TVI/960H/IP All-in-One Hybrid DVR 4ch 1080P/720P AHD/TVI/960H/IP HD video input, 1ch audio input; TV, VGA, HDMI output; 4ch 1080P@15fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.</p>



	SDA7104B	4ch Economic AHD/TVI/960H/IP All-in-One Hybrid DVR 4ch 1080P/720P AHD/TVI/960H/IP HD video input, 1ch audio input; TV, VGA, HDMI output; 4ch 1080P@15fps or 4ch 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.
	SDA7108A	8ch Economic AHD/TVI/960H/IP All-in-One Hybrid DVR 8ch 1080P/720P AHD/TVI/960H/IP HD video input, 1ch audio input; TV, VGA, HDMI output; 8ch 4ch 1080P@15fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.
	SDA7108B	8ch Economic AHD/TVI/960H/IP All-in-One Hybrid DVR 8ch 1080P/720P AHD/TVI/960H/IP HD video input, 1ch audio input; TV, VGA, HDMI output; 8ch 4ch 1080P@15fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.
	SDA7104C	4ch 1080P 30fps AHD/TVI/960H/IP All-in-One Hybrid DVR 4ch 1080P/720P AHD/TVI/960H/IP HD video input, 1ch audio input; TV, VGA, HDMI output; 4ch 1080P@30fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.
	SDA7104D	4ch 1080P 30fps AHD/TVI/960H/IP All-in-One Hybrid DVR 4ch 1080P/720P AHD/TVI/960H/IP HD video input, 1ch audio input, 4ch alarm input / 1ch output ; TV, VGA, HDMI output; 4ch 1080P@30fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.
	SDA7108C	8ch 1080P 30fps AHD/TVI/960H/IP All-in-One Hybrid DVR 8ch 1080P/720P AHD/TVI/960H/IP HD video input, 1ch audio input; TV, VGA, HDMI output; 8ch 1080P@30fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.
	SDA7108D	8ch 1080P 30fps AHD/TVI/960H/IP All-in-One Hybrid DVR 8ch 1080P/720P AHD/TVI/960H/IP HD video input, 1ch audio input, 4ch alarm input / 1ch output ; TV, VGA, HDMI output; 8ch 1080P@30fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.
	SDA7116A	16ch AHD/TVI/960H/IP All-in-One Hybrid DVR 16ch 1080P/720P AHD/TVI/960H/IP HD video input, 1ch audio input; TV, VGA, HDMI output; 16ch 1080P@15fps or 720P@30fps recording & decoding playback; 100M RJ45; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.



HD-TVI / Hybrid DVR List

Picture	Model	Specifications
	SDT7104A	<p>4ch Economic HD-TVI DVR 4ch HD-TVI analog HD video input, 1ch audio input; TV, VGA, HDMI output; 4ch 720P@30fps or 1080P/15fps, 4ch decoding playback; 100M RJ45; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.</p>
	SDT7104B	<p>4ch Professional Hybrid HD-TVI DVR 4ch HD-TVI / 960H analog video input, 1ch audio input; TV, VGA, HDMI output; TVI channel, IP channels, analog channels can be switched; 4ch 720P@30fps or 1080P/15fps, 4ch decoding playback; 100M RJ45; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.</p>
	SDT7104B-AM	<p>4ch Professional Hybrid HD-TVI DVR with Alarm 4ch HD-TVI / 960H analog video input, 1ch audio input; TV, VGA, HDMI output; TVI channel, IP channels, analog channels can be switched; 4ch alarm input / 1ch alarm output; 4ch 720P@30fps or 1080P/15fps, 4ch decoding playback; 100M RJ45; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.</p>




	SDT7108	8ch Professional Hybrid HD-TVI DVR 8ch HD-TVI / 960H analog video input, 1ch audio input; TV, VGA, HDMI output; TVI channel, IP channels, analog channels can be switched; 8ch 720P@30fps or 1080P/15fps, 8ch decoding playback; 100M RJ45; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.
	SDT7108-AM	8ch Professional Hybrid HD-TVI DVR with Alarm 8ch HD-TVI / 960H analog video input, 1ch audio input; TV, VGA, HDMI output; TVI channel, IP channels, analog channels can be switched; 8ch alarm input / 4 alarm output; 8ch 720P@30fps or 1080P/15fps, 8ch decoding playback; 100M RJ45; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.
	SDT7116	16ch Professional Hybrid HD-TVI DVR 16ch HD-TVI / 960H analog video input, 1ch audio input; TV, VGA, HDMI output; TVI channel, IP channels, analog channels can be switched; 16ch 720P@30fps or 1080P/15fps, 16ch decoding playback; 1000M RJ45 ; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.
	SDT7116-AM	16ch Professional Hybrid HD-TVI DVR with Alarm 16ch HD-TVI / 960H analog video input, 1ch audio input; TV, VGA, HDMI output; TVI channel, IP channels, analog channels can be switched; 16 alarm input / 4 alarm output; 16ch 720P@30fps or 1080P/15fps, 16ch decoding playback; 1000M RJ45 ; 1xSATA HDD; support Google Drive, Dropbox cloud storage, support P2P connection, support Mobile Phone.

HD NVD (Network Video Decoder) List




Picture	Model	Specifications
	SD7008	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
	SD7032	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 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>	<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>
	<p>SD7012HD</p>	<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
	<p>IMS200/IMS300</p>	<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>
	<p>Vss Mobile</p>	<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>
	<p>VQDS1000</p>	<p>Video Quality Diagnostic Systems Software B / S structure, support WEB client access, you can access Sysvideo, Hikvision, Dahua, VIVOTEK, etc device, can check the camera image, storage equipment status, including snow point, noise, color cast , shift, block, roll, audio, PTZ, blur, storage exception, dropped calls and other devices. Support Asset Management, obstacles maintenance, diagnostics report generation, export diagnostic reports.</p>


Sysvideo Enterprise HD Embedded Linux NVR Price List


SNY Series H.265 4K NVR			
8MP/6MP/5MP /4MP/3MP/2M	H.265 4K	16/3264/128C H 1080P	RAID/1/5 JBOD
Embedded Linux	16ch Playback	iSCSI eSATA	ONVIF 2.4
Picture	Model	Specifications	Price
4 HDD NVR (No RAID)			
	SNY0416K	16-channel IPC input (Incoming bandwidth: 320Mbps); H.265/H.264 encoding, support 8MP/6MP/5MP/4MP/3MP/2MP/1MP 25/30fps recording and decoding; 4 SATA HDDs, up to 24TB; 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-485, 1 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 1U Size	
	SNY0432K	32-channel IPC input (Incoming bandwidth: 160Mbps); H.265/H.264 encoding, support 8MP/6MP/5MP/4MP/3MP/2MP/1MP 25/30fps recording and decoding; 4 SATA HDDs, up to 24TB; 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-485, 1 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 1U Size	
8 HDD NVR (No RAID)			
	SNY0816	16-channel 1080P input (total 128M) Accurate retrieval, instant playback Synchronous Playback: 16-ch Decoding: 16*720P@30fps or 6*1080P@30fps 8 SATA HDDs, 2 1000M Gigabit RJ45 Video Out: 32-ch/128M Max Online User: 8 1-HDMI/1-VGA output 2 USB 2.0, 1 USB 3.0, JBOD, -10°C to 55°C (14°F to 131°F) 2U Size	

	<p>SNY0832</p>	<p>32-channel 1080P input (total 200M) Accurate retrieval, instant playback Synchronous Playback: 16-ch Decoding: 16*720P@30fps or 6*1080P@30fps 8 SATA HDDs,2 1000M Gigabit RJ45 Video Out: 64-ch/200M Max Online User: 8 1-HDMI/1-VGA output 2 USB 2.0,1 USB 3.0,JBOD,-10°C to 55°C (14°F to 131°F) 2U Size</p>	
	<p>SNY0832E</p>	<p>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, eSATA; 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</p>	
	<p>SNY0864E</p>	<p>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,eSATA; 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</p>	
<p>H.265 8 HDD RAID 4K NVR (Software RAID)</p>			
	<p>SNY0832RD</p>	<p>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 RAID1/5 & eSATA; 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</p>	



	<p>SNY0864RD</p>	<p>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 RAID1/5 & eSATA; 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</p>	
---	------------------	---	--

16 HDD RAID NVR (Software RAID)

	<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>DEU1016</p>	<p>external storage expansion device for SNY16128K, support 16 SATA or SAS harddisk, including rack accessories.</p>	
--	----------------	--	--

	<p>SN-ISC5000-S</p>	<p>Standalone Embedded Linux NVR; 64ch 720P / 32ch 1080P HD IPC Input (total 128M); Video Out: 64-ch/128M Synchronous Playback: 16-ch Decoding: 16 D1(each HDMI) 16 Hard Disk Drives,Hot Plugging, Hot-Spare; JBOD, RAID1, RAID5 Direct-to-iSCSI data block storage 1 eSATA interface, Mini SAS, Dual hot-swappable power modules , Default NO VGA & HDMI output, optional 2 HDMI Decoder Card (not free),Triple-Screen Independent Output; Max Online User: 16 2 1000M RJ45 Ethernet,1 RS232, 4 RS485, 24 Alarm In / 8 Alarm Out, 4 USB 2.0 3U Size;</p>	
	<p>SN-ISC5000-E</p>	<p>Standalone Embedded Linux NVR; 128ch 720P / 64ch 1080P HD IPC Input; (Total 256M) Video Out: 128-ch/256M Synchronous Playback: 16-ch Decoding: 16 D1(each HDMI) 16 Hard Disk Drives (Can be expanded to 32); Hot Plugging, Hot-Spare; JBOD, RAID1, RAID5; 1 eSATA, 2 miniSAS extension interface; Default NO VGA & HDMI output, Optional 2 HDMI Decoder Card (not free); Max Online User: 16 4 1000M RJ45 Ethernet, 1 RS232, 4 RS485, 24 Alarm In / 8 Alarm Out, 4 USB2.0 3U Size</p>	
<p>Optional Accessories for VS-ISC5000</p>	<p>SN-HDMI4-UV</p>	<p>Decoder Card for ISC5000-S, 4ch HDMI Output</p>	
	<p>SN-HDMI6-UV</p>	<p>Decoder Card ISC5000-E, 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

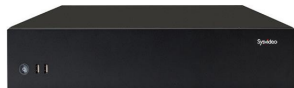
Picture

Model

Specifications

4 HDD High Performance NVR (No RAID)

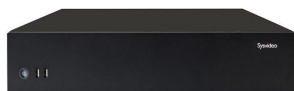
H. 265, 4K



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;

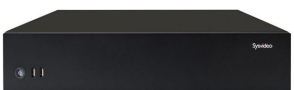
H. 265, 4K



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;

H. 265, 4K

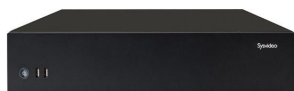


SNK0432B

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)

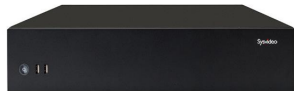
H. 265, 4K



SNK0816B

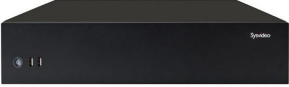
H.265 4K Standalone Embedded Linux Enterprise NVR;
16ch H.265/264 HD IPC input & recording,16ch 1080P
playback
Support 4K/5MP/4MP/1080P/720P resolution IPC;
8 HDD,1 eSATA
2 x 1000M Gigabit RJ45 Ethernet, 2 x RS485, 1x
HDMI(support 4K:3840*2160) & 1x VGA (can display
different content), 3 x USB 2.0, 1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

H. 265, 4K





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>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+	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	
	MW-S7016+	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	
	MW-S7024+	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	

Intelligent Video Analysis NVR Price List

Intelligent Analysis

Embedded Linux

**32/48/64/128ch
5MP/3MP/1080P**

Intel CPU + GPU

Teamviewe Management

RAID5/6





Triple Display




PoS Integration



Picture	Model	Specifications	
	SN-S0108	<p>8ch 1 SATA HDD Intelligent NVR 8ch 5MP/4MP/3MP/1080P/720P realtime transmission & recording, realtime review and sync playback; 1 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; Intel Celeron 1037U Dual Core CPU + 4GB RAM, 1-1000M network port; Up to 2-screen output: 1 HDMI + 1 VGA; 6xUSB; Desktop Chassis; Support Teamviewer remote management.</p>	
	SN-S0116	<p>16ch 1 SATA HDD Intelligent NVR 16ch 5MP/4MP/3MP/1080P/720P realtime transmission & recording, realtime review and sync playback; 1 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; Intel Celeron 1037U Dual Core CPU + 4GB RAM, 1-1000M network port; Up to 2-screen output: 1 HDMI + 1 VGA; 6xUSB; Desktop Chassis; Support Teamviewer remote management.</p>	
	SN-S0216	<p>16ch 2 SATA HDD Intelligent NVR 16ch 5MP/4MP/3MP/1080P/720P realtime transmission & recording Max 9ch 5MP/4MP/3M/1080P@25fps or 16ch 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 all Sysvideo, Dahua, Hikvision, ONVIF IPC; Intel Celeron 1037U Dual Core CPU + 4GB RAM, 1-1000M network port; Up to 2-screen output: 1 HDMI + 1 VGA; 6xUSB; Rack Chassis; Support Teamviewer remote management.</p>	

	<p>SN-S0224</p>	<p>24ch 2 SATA HDD Intelligent NVR 24ch 5MP/4MP/3MP/1080P/720P realtime transmission & recording Max 9ch 5MP/4MP/3M/1080P@25fps or 16ch 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 all Sysvideo, Dahua, Hikvision, ONVIF IPC; Intel Celeron 1037U Dual Core CPU + 4GB RAM, 1-1000M network port; Up to 2-screen output: 1 HDMI + 1 VGA; 6xUSB; Rack Chassis; Support Teamviewer remote management.</p>	
	<p>SN-S0232</p>	<p>32ch 2 SATA HDD Intelligent NVR 32ch 5MP/4MP/3MP/1080P/720P realtime transmission & recording Max 9ch 5MP/4MP/3M/1080P@25fps or 16ch 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 all Sysvideo, Dahua, Hikvision, ONVIF IPC; Intel Celeron 1037U Dual Core CPU + 4GB RAM, 1-1000M network port; Up to 2-screen output: 1 HDMI + 1 VGA; 6xUSB; Rack Chassis; Support Teamviewer remote management.</p>	
	<p>SN-S0416</p>	<p>16ch 4 Hot-swappable SATA HDD Intelligent NVR 16ch 5MP/4MP/3MP/1080P/720P realtime transmission & recording; Max 9ch 5M@12fps/3M@20fps/1080P@25fps or 16ch 720P realtime review and sync playback; 4 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; 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>32ch 4 Hot-swappable SATA HDD Intelligent NVR 32ch 5MP/4MP/3MP/1080P/720P realtime transmission & recording; Max 9ch 5M@12fps/3M@20fps/1080P@25fps or 16ch 720P realtime review and sync playback; 4 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; 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-S0436</p>	<p>36ch 4 SATA HDD Intelligent NVR 36ch 5MP/4MP/3MP/1080P/720P realtime transmission & recording; Max 9ch 5M/3M/1080P@25fps or 16ch 720P realtime review and sync playback; 4 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 watchdog; 2-1000M network port; Intel GPU hardware decoding technology, Up to 2-screen output: 1 HDMI + 1 VGA; 6xUSB; Chassis; Support Teamviewer remote management.</p>	
	<p>SN-S0836B</p>	<p>36ch 8 SATA HDD Intelligent NVR 36ch 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 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-S0864B</p>	<p>64ch 8 Hot-swappable SATA HDD Intelligent NVR 64ch 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; 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-S0864</p>	<p>Max 64ch 5MP/4MP/3MP/1080P/720P realtime transmission & recording; Max 64ch@D1/CIF realtime preview and 9ch 1080P realtime sync playback; 8 hot-swap SATA HDDs, support RAID5; 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 i7 CPU + 8GB RAM, 2-1000M network port; Up to 3-screen output: 2 HDMI + 1 VGA; 4 alarm input / 2 output; Support Teamviewer remote management.</p>	
	<p>SN-S0836</p>	<p>Max 36ch 5MP/4MP/3MP/1080P/720P realtime transmission & recording; Max 9ch 5MP/4MP/3MP/1080P/720P or 16ch 720P realtime preview and realtime 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; Intel i3 CPU + 8GB RAM, 2-1000M network port; Up to 3-screen output: 2 HDMI + 1 VGA; 4 alarm input / 2 output Support Teamviewer remote management.</p>	
	<p>SN-S1632</p>	<p>Max 32ch 1080P@4M realtime transmission & recording; Max 32ch@D1/CIF realtime preview and 4ch 1080P realtime sync playback; 16 hot-swap SATA HDDs, support RAID5; 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 i3 CPU + 8GB RAM, 2-1000M network port; Up to 3-screen output: 2 HDMI + 1 VGA; 4 alarm input / 2 output Support Teamviewer remote management.</p>	

	<p>SN-S1664</p>	<p>Max 64ch 1080P@4M realtime transmission & recording; Max 64ch@D1/CIF realtime preview and 9ch 1080P realtime sync playback; 16 hot-swap SATA HDDs, support RAID5; 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 i7 CPU + 8GB RAM, 2-1000M network port; Up to 3-screen output: 2 HDMI + 1 VGA; 4 alarm input / 2 output; Support Teamviewer remote management.</p>	
	<p>SN-S1648A</p>	<p>Max 48ch 1080P@4M realtime transmission & recording; Max 48ch@D1/CIF realtime preview and 4ch 1080P realtime sync playback; 16 hot-swap SATA HDDs, support RAID5; 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 i5 CPU + 8GB RAM, 2-1000M network port; Up to 3-screen output: 2 HDMI + 1 VGA; 4 alarm input / 2 output Support Teamviewer remote management.</p>	
	<p>SN-S16128</p>	<p>Max 128ch 5MP/4MP/3MP/1080P/720P realtime transmission & recording; Intel GPU hardware decoding; Max 36ch 5MP/4MP/3MP/1080P or 81ch 720P,or 144ch D1 realtime preview and 9ch 1080P realtime sync playback; 16 hot-swap 6TB SATA HDDs, support RAID5/RAID6; 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 i7 CPU + 16GB RAM, 3-1000M network port; Up to 3-screen output: 2 HDMI + 1 VGA, support 4K output; 4 alarm input / 2 output; 100-240V AC power supply; 64G SSD system disk, support Teamviewer remote management; 4U Size; Support Teamviewer remote management.</p>	

	<p>SN-S2464</p>	<p>Max 64ch 5MP/4MP/3MP/1080P/720P realtime transmission & recording; Intel GPU hardware decoding; Max 16ch 5MP/4MP/3MP/1080P or 36ch 720P,or 144ch D1 realtime preview and 9ch 1080P realtime sync playback; 24 hot-swap 6TB SATA HDDs, support RAID5/RAID6; 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 i3 CPU + 8GB RAM, 3-1000M network port; Up to 3-screen output: 2 HDMI + 1 VGA, support 4K output; 4 alarm input / 2 output; 100-240V AC power supply; 64G SSD system disk, support Teamviewer remote management; 6U Size; Support Teamviewer remote management.</p>	
	<p>SN-S24128</p>	<p>Max 128ch 5MP/4MP/3MP/1080P/720P realtime transmission & recording; Intel GPU hardware decoding; Max 36ch 5MP/4MP/3MP/1080P or 81ch 720P,or 144ch D1 realtime preview and 9ch 1080P realtime sync playback; 24 hot-swap 6TB SATA HDDs, support RAID5/RAID6; 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 i7 CPU + 16GB RAM, 3-1000M network port; Up to 3-screen output: 2 HDMI + 1 VGA, support 4K output; 4 alarm input / 2 output; 100-240V AC power supply; 64G SSD system disk, support Teamviewer remote management; 6U Size; Support Teamviewer remote management.</p>	