














Model	Form Factor	Main Features	HD Standard	Contract Price
NVSS8101E		<ul style="list-style-type: none"> > X86 64bit linux super NVR, with NVSS-N8101 motherboard + 4G RAM; > Up to 36 pcs 8MP/4MP/1080P IPC connections and recording, Max 160Mbps input; > Support H.265/H.264 GPU hardware decode function; > with POS integration and video analysis function; > Up to 4ch 8MP(4K) / 6ch 5M / 8ch 4M / 3M or 12ch 1080P or 20ch 720P or 32ch D1 preview; > Up to 4ch 8MP(4K) / 6ch 5M / 8ch 4M / 3M or 12ch 1080P&720P relatime playback; > Support one 3.5 inch HDD; > 2 HDMI output, support 4K resolution(3840*2160), support dual monitor output; > 1 realtek 8111 1000M network adapter, 6 USB interface; > mini small case; with 12VDC 5A Power; Hardware Watchdog support; > With 64G SSD by default (64bit linux destop version OS); 	4TB HD	\$ 1,065.00
NVSS8104 (2017.10)		<ul style="list-style-type: none"> > X86 64bit linux super NVR, with NVSS-N8104 motherboard + 4G RAM; > Up to 36 pcs 8MP/4MP/1080P IPC connections and recording, Max 160Mbps input; > Support H.265/H.264 GPU hardware decode function; > with POS integration and video analysis function; > Up to 4ch 8MP(4K) / 6ch 5M / 8ch 4M / 3M or 12ch 1080P or 20ch 720P or 32ch D1 preview; > Up to 4ch 8MP(4K) / 6ch 5M / 8ch 4M / 3M or 12ch 1080P&720P relatime playback; > 2 HDMI output, support 4K resolution(3840*2160), support dual monitor output; > Support 4 hot swap Sata HDD, RAID5, RAID6 fucntion; > 1 HDMI+1VGA output, 2 intel 1000M network adapter, 6 USB interface; > NAS Case; 100-240VAC input; Hardware Watchdog support; > With 64G SSD by default (64bit linux destop version OS); 	4TB HD	\$ 1,650.00
NVSS8108M		<ul style="list-style-type: none"> > X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Celeron CPU + 4G RAM; > Up to 64 pcs 8MP/4MP/1080P IPC connections and recording & total 256Mbps input; > Support H.265/H.264 GPU hardware decode function; dual monitor support; HDMI support 4K resolution; > Up to 4ch@8MP/8ch@4MP/16ch@1080P/24ch@720P/36ch@D1 preview (max 36 channel when all preview open); > Up to 4ch@8MP/8ch@4MP/16ch@1080P/16ch@720P relatime playback; > Support 8 hot-swap SATA HDDs, Support RAID5, RAID6 storage fucntion; > Support all netvision 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; 2 intel 1000M network adapter; 2U case; Hardware Watchdog support; > With 64G mSata card by default (64bit linux destop version OS); 	8TB HD	\$ 2,565.00


<p>NVSS8308M</p>		<ul style="list-style-type: none"> > X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Core i3 CPU + 4G RAM; > Up to 128 pcs 8MP/4MP/1080P IPC connections and recording & total 384Mbps input; > Support H.265/H.264 GPU hardware decode function; dual monitor support; HDMI support 4K resolution; > Up to 6ch@8MP/12ch@4MP/24ch@1080P/32ch@720P/64ch@D1 preview(max 64 channel when all preview open); > Up to 6ch@8MP/12ch@4MP/24ch@1080P/16ch@720P relatime playback; > Support 8 hot-swap SATA HDDs, Support RAID5, RAID6 storage fucntion; > Support all netvision 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; 2 intel 1000M network adapter; 2U case; Hardware Watchdog support; > With 64G mSata card by default (64bit linux destop version OS); 	<p>8TB HD</p>	<p>\$ 3,015.00</p>
<p>NVSS8708M</p>		<ul style="list-style-type: none"> > X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Core i7 CPU + 4G RAM; > Up to 256 pcs 8MP/4MP/1080P IPC connections and recording & total 512Mbps input; > Support H.265/H.264 GPU hardware decode function; dual monitor support; HDMI support 4K resolution; > Up to 12ch@8MP/25ch@4MP/49ch@1080P/81ch@720P/144ch@D1 preview(max 128 channel when all preview open); > Up to 12ch@8MP/16ch@4MP/16ch@1080P/16ch@720P relatime playback; > Support 8 hot-swap SATA HDDs, Support RAID5, RAID6 storage fucntion; > Support all netvision 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; 2 intel 1000M network adapter; 2U case; Hardware Watchdog support; > With 64G mSata card by default (64bit linux destop version OS); 	<p>8TB HD</p>	<p>\$ 4,170.00</p>
<p>NVSS8116M</p>		<ul style="list-style-type: none"> > X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Celeron CPU + 4G RAM; > Up to 64 pcs 8MP/4MP/1080P IPC connections and recording & total 256Mbps input; > Support H.265/H.264 GPU hardware decode function; dual monitor support; HDMI support 4K resolution; > Up to 4ch@8MP/8ch@4MP/16ch@1080P/24ch@720P/36ch@D1 preview (max 36 channel when all preview open); > Up to 4ch@8MP/8ch@4MP/16ch@1080P/16ch@720P relatime playback; > Support 16 hot-swap SATA HDDs, Support RAID5, RAID6 storage fucntion; > Support all netvision 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; 2 intel 1000M network adapter; 2U case; Hardware Watchdog support; > With 64G mSata card by default (64bit linux destop version OS); 	<p>10TB HD</p>	<p>\$ 3,150.00</p>

<p>NVSS8316M</p>		<ul style="list-style-type: none"> > X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Core i3 CPU + 4G RAM; > Up to 128 pcs 8MP/4MP/1080P IPC connections and recording & total 384Mbps input; > Support H.265/H.264 GPU hardware decode function; dual monitor support; HDMI support 4K resolution; > Up to 6ch@8MP/12ch@4MP/24ch@1080P/32ch@720P/64ch@D1 preview(max 64 channel when all preview open); > Up to 6ch@8MP/12ch@4MP/24ch@1080P/16ch@720P relatime playback; > Support 16 hot-swap SATA HDDs, Support RAID5, RAID6 storage fucntion; > Support all netvision 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; 2 intel 1000M network adapter; 2U case; Hardware Watchdog support; > With 64G mSata card by default (64bit linux destop version OS); 	<p>10TB HD</p>	<p>\$ 3,600.00</p>
<p>NVSS8716M</p>		<ul style="list-style-type: none"> > X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Core i7 CPU + 4G RAM; > Up to 256 pcs 8MP/4MP/1080P IPC connections and recording & total 512Mbps input; > Support H.265 GPU hardware decode function; dual monitor support; HDMI support 4K resolution; > Up to 12ch@8MP/25ch@4MP/49ch@1080P/81ch@720P/144ch@D1 preview(max 144 channel when all preview open); > Up to 12ch@8MP/16ch@4MP/16ch@1080P/16ch@720P relatime playback; > Support 16 hot-swap SATA HDDs, Support RAID5, RAID6 storage fucntion; > Support all netvision 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; 2 intel 1000M network adapter; 2U case; Hardware Watchdog support; > With 64G mSata card by default (64bit linux destop version OS); 	<p>10TB HD</p>	<p>\$ 4,725.00</p>
<p>NVSS8324</p>		<ul style="list-style-type: none"> > X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Core i3 6100 CPU + 4G RAM; > Up to 128 pcs 8MP/4MP/1080P IPC connections and recording & total 384Mbps input; > Support H.265 GPU hardware decode function; dual monitor support; HDMI support 4K resolution; > Up to 4ch@8MP/9ch@4MP/16ch@1080P/32ch@720P/64ch@D1 preview(max 64 channel when all preview open); > Up to 4ch@8MP/9ch@4MP/16ch@1080P/16ch@720P relatime playback; > Support 24 hot-swap SATA HDDs, Support RAID5, RAID6 storage fucntion; > Support all netvision 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; 2 intel 1000M network adapter; 4U case; Hardware Watchdog support; > With A03 mSata card by default (64bit linux destop version OS); 	<p>10TB HD</p>	<p>\$ 5,430.00</p>

<p>NVSS8724</p>		<ul style="list-style-type: none"> > X86 64bit linux super NVR, with SV6-H110A6 moterboard + intel Core i7 6700 CPU + 4G RAM; > Up to 256 pcs 8MP/4MP/1080P IPC connections and recording & total 512Mbps input; > Support H.265/H.264 GPU hardware decode function; dual monitor support; HDMI support 4K resolution; > Up to 12ch@8MP/25ch@4MP/49ch@1080P/81ch@720P/144ch@D1 preview(max 144 channel when all preview open); > Up to 12ch@8MP/16ch@4MP/16ch@1080P/16ch@720P relatime playback; > Support 24 hot-swap SATA HDDs, Support RAID5, RAID6 storage fucntion; > Support all netvision 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; 2 intel 1000M network adapter; 4U case; Hardware Watchdog support; > With A03 mSata card by default (64bit linux destop version OS); 	<p>10TB HD</p>	<p>\$ 6,555.00</p>
<p>Linux CMS</p>				
<p>NVMS8100</p>		<ul style="list-style-type: none"> > 64bit Linux OS with NVMS software, with NVSS-N8101 motherboard + 4G RAM; > Max management 16 pcs NVSS or DVR/NVR from Hikvision, dahua; > Max 64 display group preview setup; > Support H.265/H.264 GPU hardware decode function; dual monitor support; HDMI support 4K resolution; > Up to 4ch 8M / 8ch 4M / 12ch 1080P / 18ch 720P @ 36ch D1 realtime preview; > Up to 4ch 8M / 8ch 4M / 12ch 1080P / 16ch 720P relatime remote playback; > Support remote playback and download; > Support Virtual Matrix/TV WALL management via VMDS device; > Support device alarm linkage and log seach function; > 1 HDMI+1VGA, 1000M network adapter, 5 USB interface; > mini small case; with 12VDC 5A Power; Hardware Watchdog support; > With 64G VMS mSata card, support remote help function with Teamviewer; 		<p>\$ 705.00</p>
<p>Virtual Decode</p>				
<p>VMDS8102HD-T</p>		<ul style="list-style-type: none"> > H.264/H.265 GPU hardware decoder, with NVSS-N8101 motherboard + 4G RAM + 16G SSD; >2 HDMI, up to 4K resolution(3840*2160), support dual monitor display at the same time; >Support various split-window modes, each monitor support 1 split / 4 split / 6 split /9 split / 13 split / 16 split display; >Decode ability: max 4ch 8MP or 8ch 4M or 12ch 1080P or 18ch 720P or 32ch D1 decoding; >Two work modes selectable, for different application, NVSS work mode, NVMS work mode; > Support multiple devices: Hybrid NDVR, NVSS, standalone DVR&NVR from Netvision, Dahua, Hikvision etc... > Powerful 1000M Ethernet interface; > Size: 430mm * 250mm * 46mm; > with 12VDC 5A Power; 		<p>\$ 660.00</p>

VMDS6102HD-M		<ul style="list-style-type: none"> > H.264 GPU hardware decoder; with intel J1900 CPU + 4G RAM + 16G SSD; >1 VGA, 1 HDMI, up to 1080P resolution, support dual monitor display at the same time; >Support various split-window modes, each monitor support 1 split / 4 split / 6 split /9 split / 13 split / 16 split display; >Up to 8ch 5M(12fps) / 8ch 3M(20fps) / 8ch 1080P(25 / 30fps), or 18ch 720P(25 / 30fps) / 32ch D1(25 / 30fps)decoding; >Three work modes selectable, for different application, NVSS work mode, CMS work mode, sole work mode; > Support multiple devices: Hybrid NDVR, NVSS, standalone DVR&NVR from Dahua, Hikvision etc... > Powerful 1000M Ethernet interface; > Size: 194mm * 152mm * 26mm; > 19VDC 3.42A Power; 		\$ 690.00
---------------------	---	---	--	-----------

NVSS & NVMS IP Control PTZ Keyboard				
--	--	--	--	--

KB1200		<ul style="list-style-type: none"> > IP Network keyboard, only work with NVSS or NVMS software; > it can control NVSS&NVMS display status, instant playback etc; it also can control multi monitor from VMDS. for detail function, please refer to its user manual; 		\$ 945.00
---------------	---	--	--	-----------

Additional Hard Drive Options	Add to Server Base Price
--------------------------------------	---------------------------------

		4TB, SATA, 7200rpm		\$ 360.00
		8TB, SATA, 7200rpm		\$ 780.00
		10TB, SATA, 7200rpm		\$ 1,050.00
		8TB, SATA, 7200rpm, Hot Swap		\$ 1,125.00
		10TB, SATA, 7200rpm, Hot Swap		\$ 1,350.00