

DHI-NVR2104HS-P-S2

4 Channel Compact 1U 4PoE Lite Network Video Recorder



- H.264+/H.264 codec decoding
- Max 80Mbps incoming bandwidth
- Up to 6Mp resolution preview&playback
- HDMI/VGA simultaneous video output
- Support IPC UPnP, 4PoE ports
- 3D intelligent positioning with Dahua PTZ camera



System Overview

Dahua's NVR2000-S2 is one of the NVRs which have the most reasonable price and best quality for IP video surveillance applications. This Lite series NVR provides up to 6MP resolution. It supports smart H.264 decoding, save up to 70% HDD space and storage. Additionally, the NVR features a mouse shortcut operation menu, remote management and control, centre storage, edge storage, and back up storage.

Designed as a low-cost, easy installation, this NVR is ideal for a wide range of applications such as home safety, grocery, wharehouse, education, and financial institutions.

The NVR is compatible with numerous third-party devices making it the perfect solution for surveillance systems with or without a video management system (VMS). Its open architecture supports multi-user access and is compatible with ONVIF 2.4, enabling interoperability when combined with IP cameras.

Functions

Smart H.264+

Delivering high quality video without straining the network, Smart H.264+ is the optimized implementation of H.264. The Smart H.264+ encoding platform includes a scene adaptive encoding strategy, dynamic GOP, dynamic ROI, flexible multi-frame reference structure and intelligent noise reduction, providing a savings of up to 70% of bandwidth and storage when compared with standard H.264.

Plug & Play

With the Smart Add function, the installation of IP system is as easy as an analog system, no matter the NVR with or without a PoE switch embedded. It should be noted that the NVR has to be in the same router as cameras.

ANR (Automatic Network Replenishment Technology)

Video record in SD card in IP cameras when the network breaks down, and after the network recovered, the video will be transferred to NVR and then recorded in it.

Easy4ip

You can monitor at anytime and anywhere with Easy4ip. There are two modes Easy4ip web client and mobile app. With this function, you can manage your devices more convenient.



Lite Series | DHI-NVR2104HS-P-S2

SystemMain ProcessorDual-core medoded processorPoperating SystemEmbedded LINUXAudio and VideoInterded LINUXIP Camera Input4 ChannelIP Camera InputI Channel Input, 1 Channel Output, RCADisplayInterfaceInterface1 HDMI, 1 VGAResolution192×1080, 1280×1204, 1280×720, 1024×768Multi-screen Display14CorpressionCamera title, Time, Camera lock, Motion detectionRecordingIscard, Mange, Mange		
Audio and Video Embedded LINUX Audio and Video 4 Channel IP Camera Input 4 Channel Input, 1 Channel Output, RCA Two-way Talk 1 Channel Input, 1 Channel Output, RCA Display 1 HDMI, 1 VGA Interface 1 HDMI, 1 VGA Multi-screen Display 1/4 Soso Camera title, Time, Camera lock, Motion detection, Recording Recording Multi-Screen Display Record Rate 6Mp/SMp/4Mp/3Mp/1080P/720P/D1&etcc. Record Mode 6Mp/sp Per Channel Record Mode 1 Record Interval 1 Yideo Detection and X: 1		
Audio and Video IP Camera Input 4 Channel Two-way Talk 1 Channel Input, 1 Channel Output, RCA Display 1 HDMI, 1 VGA Interface 1 HDMI, 1 VGA Resolution 1920×1080, 1280×1024, 1280×720, 1024×768 Multi-screen Display 1/4 OSD Camera title, Time, Camera lock, Motion detection, Recording Recording 1.264+/H.264 Resolution Multi-Screen Display I h264+/H.264 Somera title, Time, Camera lock, Motion detection, Recording Record Ing I.264+/H.264 Resolution Manual, Schedule(Regular(Continuous), MD, Stop) Bit Rate I6Kbps ~ 20Mbps Per Channel Record Interval ^1120 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 sec Video Detection and AU Recording, PTZ, Tour, Video Push, Snapshot, and		
IP Camera Input 4 Channel Two-way Talk 1 Channel Input, 1 Channel Output, RCA Display 1 HDMI, 1 VGA Interface 1 HDMI, 1 VGA Resolution 1920×1080, 1280×1024, 1280×720, 1024×768 Multi-screen Display 1/4 OSD Camera title, Time, Camera lock, Motion detection, Recording Recording 1.4 Compression H.264+/H.264 Resolution 6Mp/SMp/Mp/1080P/720P/D18etc. Record Rate 80Mbps Bit Rate 16Kbps ~ 20Mbps Per Channel Record Interval ^*120 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 sec Video Detection and J-Y Recording, PTZ, Tour, Video Push, Snapshot, and		
Two-way Talk 1 Channel Input, 1 Channel Output, RCA Display 1 HDMI, 1 VGA Interface 1 HDMI, 1 VGA Resolution 1920×1080, 1280×1024, 1280×720, 1024×768 Multi-screen Display 1/4 osD Camera title, Time, Camera lock, Motion detection, Recording Recording 1.264+/H.264 Resolution 6Mp/5Mp/4Mp/3Mp/1080P/720P/D1&etc. Record Rate 80Mbps Bit Rate 16Kbps ~ 20Mbps Per Channel Record Mode Manual, Schedule(Regular(Continuous), MD, Stop) Video Detection and Al- *120 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 sec		
Display Interface 1HDMI, 1VGA Resolution 920×1080, 1280×1024, 1280×720, 1024×768 Multi-screen Display 1/4 OsD Camera title, Time, Camera lock, Motion detection, Recording Recording 1/4 Compression 1.264+/H.264 Resolution Mothspace Record Rate 0Mbps Bit Rate 16Kbps ~ 20Mbps Per Channel Record Mode Manual, Schedule(Regular(Continuous), MD, Stop) Video Detection and Alve 120 min (default: 60 min), Pre-record: 1~30 sec, Storego		
InterfaceI HDMI, 1 VGAResolution1920×1080, 1280×1024, 1280×720, 1024×768Multi-screen Display1/4osDCamera title, Time, Camera lock, Motion detection, RecordingRecordingCamera title, Time, Camera lock, Motion detection, RecordingCompressionH.264+/H.264Resolution6Mp/SMp/4Mp/3Mp/1080P/720P/ D1&etc.Record Rate80MbpsBit Rate16Kbps ~ 20Mbps Per ChannelRecord Interval^~120 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 secVideo Detection and Al-Recording, PTZ, Tour, Video Push, Snapshot, and		
Resolution1920×1080, 1280×1024, 1280×720, 1024×768Multi-screen Display1/4OSDCamera title, Time, Camera lock, Motion detection, RecordingRecordingCamera title, Time, Camera lock, Motion detection, RecordingCompressionH.264+/H.264Resolution6Mp/SMp/4Mp/3Mp/1080P/720P/ D1&etc.Record Rate80MbpsBit Rate16Kbps ~ 20Mbps Per ChannelRecord ModeManual, Schedule(Regular(Continuous), MD, Stop Post-record: 10~300 secVideo Detection and Al-Recording, PTZ, Tour, Video Push, Snapshot, and		
Multi-screen Display 1/4 OSD Camera title, Time, Camera lock, Motion detection, Recording Recording 1/4 Compression H.264+/H.264 Resolution 6Mp/5Mp/4Mp/3Mp/1080P/720P/ D1&etc. Record Rate 80Mbps Bit Rate 16Kbps ~ 20Mbps Per Channel Record Mode Manual, Schedule(Regular(Continuous), MD, Stop Record Interval ~120 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 sec Video Detection and Al= Recording, PTZ, Tour, Video Push, Snapshot, and		
And the second ing Camera title, Time, Camera lock, Motion detection, Recording Recording Recording Compression H.264+/H.264 Resolution GMp/SMp/1080P/720P/D1&etc. Record Rate 80Mbps Bit Rate I6Kbps ~ 20Mbps Per Channel Record Mode Manual, Schedule(Regular(Continuous), MD, Stop) Record Interval ~ 120 min (default: 60 min), Pre-record: 1~ 30 sec, Post-record: 10~ 300 sec Video Detection and Al		
Recording Recording Compression H.264+/H.264 Resolution 6Mp/5Mp/4Mp/3Mp/1080P/720P/ D1&etc. Record Rate 80Mbps Bit Rate 16Kbps ~ 20Mbps Per Channel Record Mode Manual, Schedule(Regular(Continuous), MD, Stop Record Interval ^~120 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 sec Video Detection and Al= Recording, PTZ, Tour, Video Push, Snapshot, and		
Compression H.264+/H.264 Resolution 6Mp/5Mp/4Mp/3Mp/1080P/720P/D1&etc. Record Rate 80Mbps Bit Rate 16Kbps ~ 20Mbps Per Channel Record Mode Manual, Schedule(Regular(Continuous), MD, Stop Record Interval 1~120 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 sec Video Detection and Al= Recording, PTZ, Tour, Video Push, Snapshot, and		
Resolution 6Mp/5Mp/4Mp/3Mp/1080P/720P/D1&etc. Record Rate 80Mbps Bit Rate 16Kbps ~ 20Mbps Per Channel Record Mode Manual, Schedule(Regular(Continuous), MD, Stop Record Interval 1~120 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 sec Video Detection and Al- Recording, PTZ, Tour, Video Push, Snapshot, and		
Record Rate 80Mbps Bit Rate 16Kbps ~ 20Mbps Per Channel Record Mode Manual, Schedule(Regular(Continuous), MD, Stop Record Interval 1~120 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 sec Video Detection and Alar Recording, PTZ, Tour, Video Push, Snapshot, and		
Bit Rate I6Kbps ~ 20Mbps Per Channel Record Mode Manual, Schedule(Regular(Continuous), MD, Stop Record Interval I~120 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 sec Video Detection and Alarret Recording, PTZ, Tour, Video Push, Snapshot, and		
Record Mode Manual, Schedule(Regular(Continuous), MD, Stop Record Interval 1~120 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 sec Video Detection and Alar recording, PTZ, Tour, Video Push, Snapshot, and		
Record Interval 1~120 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 sec Video Detection and Alarm Trigger Events Recording, PTZ, Tour, Video Push, Snapshot, and		
Record Interval Post-record: 10~300 sec Video Detection and Alarm Trigger Events Recording, PTZ, Tour, Video Push, Snapshot, and		
Trigger Events Recording, PTZ, Tour, Video Push, Snapshot, and		
Irigger Events		
Video Detection Motion Detection, MD Zones: 396 (22 × 18), and Tampering		
Alarm input N/A		
Relay Output N/A		
Playback and Backup		
Sync Playback 1/4		
Search Mode Time /Date, MD and Exact Search (accurate to second)		
Play, Pause, Stop, Rewind, Fast play, Slow Play, Next Playback Function File, Previous File, Next Camera, Previous Camera, Full Screen, Repeat, Shuffle, Backup Selection, Digital Zoom		
Backup Mode USB Device/Network		

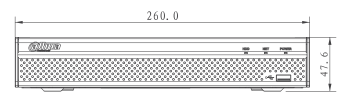
Philod-party SupportDahua, Arecont Vision, AXIS, Booch, Brickcom, Canco, CP Plus, Dynacolor, Honeywell, Panasonic, Canco, CP Plus, Dynacolor, Honeywell, Panasonic, Canco, CP Plus, Dynacolor, Honeywell, Panasonic, Canco, CP Plus, Dynacolor, Honeywell, Panasonic, Plus, Dynacolor, Honey, Panason,	Third-party Support	
InterfaceIRI-45 port (10/100Mbps)Independent 100Mbps Ethernet PortPoE4 ports (IEEE802.3a/af)PoE4 ports (IEEE802.3a/af)Network FunctionITTP, TCP/IP, IP.4/IP.4/R.5K, STCP, DUP, NTP, DUP, DUP, NTP, DUP, DUP, NTP, DUP, DUP, DUP, NTP, DUP, DUP, DUP, DUP, DUP, DUP, DUP, DU	Third-party Support	Canon, CP Plus, Dynacolor, Honeywell, Panasonic,
InterventionInterventionEthernet PortIndependent 100Mbps Ethernet PortPoE4 ports (IEEE802.3ar/af)Network FunctionINTP, TCP/IP, IPv4/IPv5, RTSP, UDP, NTP, DHCP, DNS, IP Filter, DDNS, IP Search(Support Dahua IP camera, DVR, NVS and etc.), EasyAipOptical Fiber InterfaceIVAMax. User Access128 usersSmart PhoneIPhone, IPad, AndroidInteroperabilityONVIF 2.4, CGI ConformantStorageISIGIEInternal HDDISATA III Port, up to 6TB capacity for each HDDHDD ModeISingleeSATAN/AAuxiliary InterfaceVIAVSBIA for 11 Port, up to 6TB capacity for each HDDRS232N/ARS455N/AForer ConsumptionSingle, DC48V/1.2SAPower SupplyAdv (without HDD)EnvironmentalUVConstructionIO*C ~ 455°C (14°F ~ 131°F), 86 ~ 106kpaForer SupplyISingle, DC48V/1.2SAPower SupplyISingle, CC48V/1.2SAPower SupplyISingle, CC48V/1.2SAPower ConsumptionIO*C ~ 455°C (14°F ~ 131°F), 86 ~ 106kpaConstructionISingle, CC48V/1.2SAForenting ConditionsISingle, CC48V/1.2SAPower SupplyISingle, CC48V/1.2SA <td< td=""><td>Network</td><td></td></td<>	Network	
AutomicationInterpretention of the second secon	Interface	1 RJ-45 port (10/100Mbps)
Network FunctionITTP, TCP/IP, IPv4/IPv6, RTSP, UDP, NTD, PLD, DDS, IP Search (Support Dahua IP camera, DVR, NXS and etc.), Easy4ipNAVAMax. User Access128 usersSmart PhoneIPhone, IPad, AndroidInteroperabilityONVIF 2.4, CGI ConformantStorageIsraft III Port, up to GTB capacity for each HDDHDD ModeIsngleesATAN/AAuxiliary InterfaceIsraft III Port, up to GTB capacity for each HDDfRs232N/ARs485N/APower ConsumptionSingle, DC48V/1.25APower SupplySingle, DC48V/1.25APower Consumption-0°C ~+TO°C (-4°F ~+131°F), 86 ~106kpaStorage Conditions-0°C ~+TO°C (-4°F ~+158°F), 0 ~90% RHConstructionIsage SupplyPimensions(WxDxH)Single, DC48V/1.25APimensions(WxDxH)Single, DC48V/1.25A	Ethernet Port	1 Independent 100Mbps Ethernet Port
Network FunctionIP Filter, DDNS, IP Search (Support Dahua IP camera, DVR, NVS and etc.), Easy4ipQptical Fiber InterfaceN/AMax. User Access128 usersSmart PhoneIPhone, IPad, AndroidInteroperabilityONVIF 2.4, CGI ConformantStorageInternal HDDInternal HDDI SATA III Port, up to 6TB capacity for each HDDHDD ModeSingleAuxiliary InterfaceV/AUSB2 ports (1 Rear USB2.0, 1 Front USB2.0)R5232N/AR5485N/AFlectricalV/APower SupplySingle, DC48V/1.25APower Consumption1.0*C~+55°C (14*F~+13*F), 86~106kpaFlorinomental2.0°C~+70°C (-4*F~+158*F), 0~90% RHConstruction(10.2° x.8.9° x.1.9°)Net Weight0.8kg (1.76 lb) (without HDD)Area Supply1.6kg(3.53 lb)(without HDD)CertificationsItage SupplyCertificationsItage SupplyCertificationsItage SupplyCertificationsItage SupplyCertificationsItage SupplySupply0.8kg (1.76 lb) (without HDD)CertificationsItage SupplyCertificationsItage SupplyCertificationsItage SupplyCertificationsItage SupplyCertificationsItage SupplyCertificationsItage SupplyCertificationsItage SupplyCertificationsItage SupplyCertificationsItage SupplyCertificationsItage SupplyCertifica	PoE	4 ports (IEEE802.3at/af)
NamePart of the seriesMax. User Access128 usersSmart PhonePhone, iPad, AndroidInteroperability0NVIF 2.4, CGI ConformantStorage1547 ALII Port, up to 6TB capacity for each HDDHub ModeSingleAbD ModeN/AActaviliary Interface2 ports (1 Rear USB2.0, 1 Front USB2.0)Rs43N/ARs435N/ARs485N/APower SupplySingle, DC48V/1.25APower Consumption4/W (without HDD)Environmental	Network Function	IP Filter, DDNS, IP Search(Support Dahua IP camera,
InterformetionInterformetionSmart PhonePhone, IPad, AndroidInteroperabilityONVIF 2.4, CGI ConformantStorageIstATA III Port, up to GTB capacity for each HDDHDD ModeSingleesATAN/AAuxiliary InterfaceIstATA III Port, up to GTB capacity for each HDDKSBN/ARs232N/ARs485N/AFlectricalV/APower SupplySingle, DC48V/1.25APower SupplySingle, DC48V/1.25APower Consumption4W (without HDD)EnvironmentalIo°c ~ +55°c (+14°F ~ +131°F), 86 ~ 106kpaStorage Conditions0°c ~ +70°c (-4°F ~ +158°F), 0~90% RHConstructionConstructionFurensions(W×D×H)Single, JC6B) (without HDD)Rew Weight0.8kg (1.76 b) (without HDD)Gross WeightSingle, Single, Si	Optical Fiber Interface	N/A
InteroperabilityONVIF 2.4, CGI ConformantStorageInternal HDD1 SATA III Port, up to GTB capacity for each HDDHDD ModeSingleeSATAN/AAuxiliary InterfaceUSB2 ports (1 Rear USB2.0, 1 Front USB2.0)Rs435N/ARs435N/ARever ConsumptionSingle, DC48V/1.25APower Consumption4/4 (without HDD)Environmental-Storage Conditions-0°C~+55°C (+14°F~+131°F), 86~106kpaStorage Conditions-0°C~+55°C (+4°F~+158°F), 0~90% RHConstruction-Pimensions(W×D×H)Singla, 12, 260mm×22, 9mm×47, 6mm (10°2 * s.9° * 1.9°)Net Weight.6kg (1.76 lb) (without HDD)Certifications-Cerifications <td>Max. User Access</td> <td>128 users</td>	Max. User Access	128 users
And the problem is a strain of t	Smart Phone	iPhone, iPad, Android
Internal HDD1 SATA III Port, up to 6TB capacity for each HDDHDD ModeSingleeSATAN/AAuxiliary Interface2 ports (1 Rear USB2.0, 1 Front USB2.0)RS232N/ARS485N/AElectricalN/APower SupplySingle, DC48V/1.25APower Consumption-4W (without HDD)Environmental-20°C ~ +55°C (+14°F ~ +131°F), 86 ~ 106kpaStorage Conditions-00°C ~ +55°C (+14°F ~ +131°F), 86 ~ 106kpaStorage Conditions-00°C ~ +50°C (-4°F ~ +158°F), 0 ~ 90% RHConstruction-00°C ~ +50°C (+14°F ~ +158°F), 0 ~ 90% RHStorage Conditions-00°C ~ +50°C (+14°F ~ +158°F), 0 ~ 90% RHConstruction-00°C ~ +50°C (+14°F ~ +158°F), 0 ~ 90% RHConstruction-00°C ~ +50°C (+14°F ~ +158°F), 0 ~ 90% RHStorage Conditions-00°C ~ +50°C (+14°F ~ +158°F), 0 ~ 90% RHConstruction-00°C ~ +10°C (-4°F ~ +158°F), 0 ~ 90% RHConstruction-00°C ~ +10°C (-4°F ~ +158°F), 0 ~ 90% RHStorage Conditions-00°C ~ +10°C (-4°F ~ +158°F), 0 ~ 90% RHConstruction-00°C ~ +10°C (-4°F ~ +158°F), 0 ~ 90% RHStorage Conditions-00°C ~ +10°C (-4°F ~ +158°F), 0 ~ 90% RHStorage Conditions-00°C ~ +10°C (-4°F ~ +158°F), 0 ~ 90% RHConstruction-00°C ~ +10°C (-4°F ~ +158°F), 0 ~ 90% RHStorage Conditions-00°C ~ +10°C (-4°F ~ +158°F), 0 ~ 90% RHStorage Conditions-00°C ~ +10°C (-4°F ~ +158°F), 0 ~ 90% RHStorage Conditions-00°C ~ +10°C (-4°F ~ +158°F), 0 ~ 90% RHStorage Conditions-00°C ~ +10°C (-	Interoperability	ONVIF 2.4, CGI Conformant
HDD ModeSinglePDD ModeN/AeSATAN/AAuxiliary Interface2 ports (1 Rear USB2.0, 1 Front USB2.0)USB2 ports (1 Rear USB2.0, 1 Front USB2.0)RS232N/ARS485N/AElectricalN/APower SupplySingle, DC48V/1.25APower Consumption<4W (without HDD)	Storage	
controleSATAN/AAuxiliary InterfaceUSB2 ports (1 Rear USB2.0, 1 Front USB2.0)RS232N/ARS485N/AElectricalPower SupplySingle, DC48V/1.25APower Consumption4W (without HDD)EnvironmentalOperating Conditions-10°C ~ +55°C (+14°F ~ +131°F), 86 ~ 106kpaStorage Conditions-20°C ~ +70°C (-4°F ~ +158°F), 0 ~ 90% RHConstruction.Net Weight0.8kg (1.76 lb) (without HDD)Net Weight.6kg(3.53 lb)(without HDD)Certifications.Canada Conditions.Certifica	Internal HDD	1 SATA III Port, up to 6TB capacity for each HDD
Auxiliary InterfaceJUSB2 ports (1 Rear USB2.0, 1 Front USB2.0)RS232N/ARS485N/AElectricalN/APower SupplySingle, DC48V/1.25APower Consumption<4W (without HDD)	HDD Mode	Single
USB2 ports (1 Rear USB2.0, 1 Front USB2.0)RS232N/ARS485N/ARS485N/AElectricalSingle, DC48V/1.25APower SupplySingle, DC48V/1.25APower Consumption<4W (without HDD)	eSATA	N/A
RS232N/ARS485N/AElectricalPower SupplySingle, DC48V/1.25APower Consumption<4W (without HDD)	Auxiliary Interface	
RS485N/ARS485N/AElectricalSingle, DC48V/1.25APower SupplySingle, DC48V/1.25APower Consumption<4W (without HDD)	USB	2 ports (1 Rear USB2.0, 1 Front USB2.0)
ElectricalPower SupplySingle, DC48V/1.25APower Consumption<4W (without HDD)	RS232	N/A
Power SupplySingle, DC48V/1.25APower Consumption<4W (without HDD)	RS485	N/A
Power Consumption<4W (without HDD)EnvironmentalOperating Conditions-10°C ~ +55°C (+14°F ~ +131°F), 86 ~ 106kpaStorage Conditions-20°C ~ +70°C (-4°F ~ +158°F), 0 ~ 90% RHConstruction-20°C ~ +70°C (-4°F ~ +158°F), 0 ~ 90% RHDimensions(W×D×H)Compact 1U, 260mm×224.9mm×47.6mm (10.2" × 8.9" × 1.9")Net Weight0.8kg (1.76 lb) (without HDD)Gross Weight1.6kg(3.53 lb)(without HDD)Certifications	Electrical	
Environmental Operating Conditions -10°C~+55°C (+14°F~+131°F), 86~106kpa Storage Conditions -20°C~+70°C (-4°F~+158°F), 0~90% RH Construction	Power Supply	Single, DC48V/1.25A
Operating Conditions-10°C ~ +55°C (+14°F ~ +131°F), 86 ~ 106kpaStorage Conditions-20°C ~ +70°C (-4°F ~ +158°F), 0 ~ 90% RHConstructionCompact 1U, 260mm×224.9mm×47.6mm (10.2" x 8.9" x 1.9")Dimensions(W×D×H)Compact 1U, 260mm×224.9mm×47.6mm (10.2" x 8.9" x 1.9")Net Weight0.8kg (1.76 lb) (without HDD)Gross Weight1.6kg(3.53 lb)(without HDD)CertificationsEN55032, EN55024, EN50130-4, EN60950-1	Power Consumption	<4W (without HDD)
Storage Conditions-20°C ~ +70°C (-4°F ~ +158°F), 0 ~ 90% RHConstructionDimensions(W×D×H)Compact 1U, 260mm×224.9mm×47.6mm (10.2" × 8.9" × 1.9")Net Weight0.8kg (1.76 lb) (without HDD)Gross Weight1.6kg(3.53 lb)(without HDD)CertificationsEN55032, EN55024, EN50130-4, EN60950-1	Environmental	
Construction Dimensions(W×D×H) Compact 1U, 260mm×224.9mm×47.6mm (10.2" × 8.9" × 1.9") Net Weight 0.8kg (1.76 lb) (without HDD) Gross Weight 1.6kg(3.53 lb)(without HDD) Certifications EN55032, EN55024, EN50130-4, EN60950-1	Operating Conditions	-10°C ~ +55°C (+14°F ~ +131°F), 86 ~ 106kpa
Dimensions(W×D×H)Compact 1U, 260mm×224.9mm×47.6mm (10.2" x 8.9" x 1.9")Net Weight0.8kg (1.76 lb) (without HDD)Gross Weight1.6kg(3.53 lb)(without HDD)CertificationsCEEN55032, EN55024, EN50130-4, EN60950-1	Storage Conditions	-20°C ~ +70°C (-4°F ~ +158°F), 0 ~ 90% RH
Dimensions(W×D×H) (10.2" × 8.9" × 1.9") Net Weight 0.8kg (1.76 lb) (without HDD) Gross Weight 1.6kg(3.53 lb)(without HDD) Certifications EN55032, EN55024, EN50130-4, EN60950-1	Construction	
Gross Weight 1.6kg(3.53 lb)(without HDD) Certifications EN55032, EN55024, EN50130-4, EN60950-1	Dimensions(W×D×H)	
Certifications CE EN55032, EN55024, EN50130-4, EN60950-1	Net Weight	0.8kg (1.76 lb) (without HDD)
CE EN55032, EN55024, EN50130-4, EN60950-1	Gross Weight	1.6kg(3.53 lb)(without HDD)
	Certifications	
FCC Part 15 Subpart B, ANSI C63.4-2014	CE	EN55032, EN55024, EN50130-4, EN60950-1
	FCC	Part 15 Subpart B, ANSI C63.4-2014

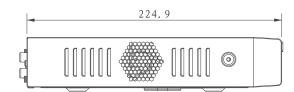
Lite Series | DHI-NVR2104HS-P-S2

Ordering Information

-		
Туре	Part Number	Description
4 Channel NVR	DHI-NVR2104HS-P-S2	4 Channel Compact 1U 4PoE Lite Network Video Recorder
Accessories	N/A	N/A

Dimensions (mm)





Rev 001.001 © 2016 Dahua . All rights reserved. Design and specifications are subject to change without notice