# DS-96000NI-F16 (/H) (/I)

# Series NVR

#### **Introduction:**

The DS-96000NI-F16 (/H) (/I) series NVR (Network Video Recorder) is a new generation recorder developed by Hikvision independently. Combined with multiple advanced technologies, such as audio and video decoding technology, embedded system technology, storage technology, network technology and intelligent technology, it can both work alone as a recorder and cooperate with other device to build a comprehensive surveillance system.

The DS-96000NI-F16 (/H) (/I) series NVR can be widely applied in the areas of finance, public security, military, communication, transportation, education, etc.

#### **Available Models:**

DS-96128NI-F16, DS-96256NI-F16

DS-96128NI-F16/H, DS-96128NI-F16/I, DS-96128NI-F16/H/I DS-96256NI-F16/H, DS-96256NI-F16/I, DS-96256NI-F16/H/I

# **Main Features:**

#### **Professional and Reliable**

- Pluggable HDD design provides a convenient HDD installation and maintenance way; Unique chassis based on patented design ensures environmental friendly and low-noise running.
- Adopt professional embedded hardware and software, and pioneering dual-OS design to ensure the reliability of system running.
- Support redundant power supply to improve the system stability.
- Adopt ANR technology to enhance the storage reliability when the network disconnected.
- Supports HDD hot swap with RAID0, RAID1, RAID5, RAID10 storage scheme configurable.
- Either normal or hot spare working mode is configurable to constitute an N+1 hot spare system.

#### HD Input

- Connectable to the third-party network cameras like ACTI, Arecont, AXIS, Bosch, Brickcom, Canon, ONVIF, PANASONIC, Pelco, PSIA, SAMSUNG, SANYO, SONY, Vivotek and ZAVIO.
- Up to 128/256 IP cameras can be connected.
- Support live view, storage, and playback of the connected camera at up to 8 megapixels resolution.

#### HD Output

- Simultaneous HDMI1/VGA output as the main output and the HDMI2 works as the auxiliary output.
- works as the auxiliary output.

   Video outputs at up to 1920×1080 resolution.
- Powerful decoding capacity: DS-96000NI-F16/H and DS-96000NI-F16/H/I support decoding up to 44 channels at 1080P resolution.

#### HD Storage

 Up to 16 SATA hard disks can be connected, for both recording and backup.

#### HD Transmission

4 self-adaptive 10M/100M/1000M network interfaces and 4 1000M optical fiber interfaces.

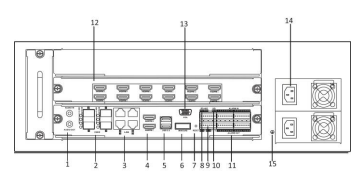
#### Various Applications

- Centralized management of IP cameras is supported, including configuration, information import/export, real-time information display, two-way audio, upgrade, etc.
- Connectable to smart IP cameras from Hikvision and the recording, playing back, and backing up of VCA alarms can be realized.
- VCA detection alarm is supported.
- VCA search for face detection, behavior analysis, people counting and heat map.
- New GUI and support starting record with one key.
- Realize instant playback for assigned channel during multi-channel display mode.
- Smart search for the selected area in the video; and smart playback to improve the playback efficiency.
- Support HDD quota and group modes; different capacity can be assigned to different channels.



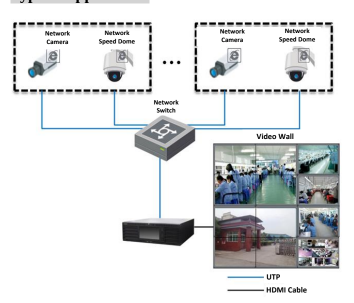


## **Physical Interfaces:**



Index	Name			
1	RCA connector for audio output and output			
2	4 Fiber Optic Interfaces			
3	4 LAN network interfaces			
4	2 HDMI video output connectors			
5	USB 3.0 Interfaces			
6	miniSAS Interface (optional)			
7	Reset the device.			
8	RS-485 Interface			
9	RS-232 Interface			
10	Controller Port			
11	ALARM IN and ALARM OUT			
12	HDMI Output Extension Board (for DS-96000NI-F16/H and			
	DS-96000NI-F16/H/I only)			
13	VGA Interface			
14	100~240VAC Power Input			
15	GND			

### **Typical Application:**



**Note:** The /H and /H/I models provide 12 HDMI outputs for video wall display.



# **Specifications:**

Video/Audio output  Network  Incomi Network  Outgoi Remote Record HDMI resolu HDMI Output LCD S Audio Live vi resolut Decoding  Synchr Capabi SATA	eo input  vay audio  ning bandwidth  oing bandwidth  te connection  ding resolution  II1/VGA1 output  ution	1-ch,	256-ch 640Mbps, or 400Mbps (when RAID is enabled) 400Mbps		
Network  Network  Incomi Remote Record HDMI resolu  Video/Audio output  HDMI Output  LCD S Audio Live viresolut  Decoding  SATA	vay audio  ning bandwidth  oing bandwidth  te connection  ding resolution  II1/VGA1 output  ution	1-ch, RCA (2.0 Vp-p, 1kΩ) 400Mbps 400Mbps 256 8MP /6MP/5MP/3MP/1080P/UXGA/720P/V 1-ch,	400Mbps		
Network Incomi Network Outgoi Remote Record HDMI resolu HDMI Output LCD S Audio Live vi resolut Decoding Synchr Capabi	ning bandwidth bing bandwidth te connection ding resolution II1/VGA1 output ution	400Mbps 400Mbps 256 8MP/6MP/5MP/3MP/1080P/UXGA/720P/V 1-ch,	400Mbps		
Network Outgoin Remote Record HDMI resolut HDMI Output LCD S Audio Cuput Live viresolut Decoding Synchric Capabi	oing bandwidth te connection ding resolution II1/VGA1 output ution	400Mbps 256 8MP/6MP/5MP/3MP/1080P/UXGA/720P/V 1-ch,	400Mbps		
Video/Audio output  HDMI output  HDMI Output  LCD S  Audio output  Decoding  SATA	ding resolution  II1/VGA1 output ution	256 8MP/6MP/5MP/3MP/1080P/UXGA/720P/V 1-ch,	•		
Video/Audio output  HDMI Output  LCD S Audio  Live viresolut  Decoding  Synchr  Capabi	ding resolution	8MP /6MP/5MP/3MP/1080P/UXGA/720P/V 1-ch,			
Video/Audio output  HDMI Output  LCD S Audio output  Live viresolut  Decoding  Synchr  Capabi	II1/VGA1 output ution	1-ch,	CA /ACIE/DOIE/ACIE/CIE/COE		
Video/Audio output  HDMI Output  LCD S Audio output  Live viresolut  Decoding Synchr  Capabi	ution		8MP/6MP/5MP/3MP/1080P/UXGA/720P/VGA/4CIF/DCIF/2CIF/CIF/QCIF		
output  HDMI Output  LCD S  Audio Live viresolut  Decoding Synchr  Capabi	I2 output	1-ch, 1920 $\times$ 1080P /60Hz, 1600 $\times$ 1200 /60Hz, 1280 $\times$ 1024 /60Hz, 1280 $\times$ 720 /60Hz, 1024 $\times$ 768 /60Hz			
HDMI Output LCD S Audio Live viresolut Decoding Synchr Capabi		1-ch, 1920 $\times$ 1080P /60Hz, 1600 $\times$ 1200 /60Hz, 1280 $\times$ 1024 /60Hz, 1280 $\times$ 720 /60Hz, 1024 $\times$ 768 /60Hz			
Audio Clive viresolut  Decoding Synchr  Capabi  SATA	I outputs (on HDMI at Extension Board)	12-ch (for /H and /H/I models only), 1920 × 1080P /60Hz, 1600 × 1200 /60Hz, 1280 × 1024 /60Hz, 1280 × 720 /60Hz, 1024 × 768 /60Hz			
Decoding Synchr Capabi SATA	Screen	Available for /H and /H/I models only			
Decoding Synchr Capabi	output	1-ch, RCA (2.0Vp-p, 1KΩ)			
Capabi SATA	riew / Playback tion	8MP/6MP/5MP/3MP/1080P/UXGA/720P/VGA/4CIF/DCIF/2CIF/CIF/QCIF			
SATA	ronous playback	16-ch			
	bility	DS-96000NI-F16 and DS-96000NI-F16/I: 8-ch@1080P DS-96000NI-F16/H and DS-96000NI-F16/H/I: 44-ch@1080P			
		16 SATA interfaces for 16HDDs			
Hard disk miniSA	AS (Optional)	1 miniSAS interface			
Capaci	city	Up to 6TB capacity for each HDD			
Array	type	RAID0, RAID1, RAID5, RAID10			
Disk array Number	er of arrays	16			
Networ	ork interface	4, RJ-45 10 /100 /1000 Mbps self-adaptive Ethernet interface			
Optic f	fiber interface	4, 1000 Mbps optic fiber interface			
	interface	RS-232; RS-485; Keyboard			
USB in	nterface	Front panel: 2 × USB 2.0; Rear panel: 2 × USB 3.0			
Alarm	ı in/out	16/8			
Power	r supply	100 ~ 240 VAC, 50 ~ 60 Hz			
Max. P		300 W			
	ımption out hard disk)	≤100 W			
Workin	ing temperature	-10°C ~ +55°C (14°F ~ 131°F)			
General Workin	ing humidity	10 % ~ 90 %			
Chassis	is	19-inch rack-mounted 3U chassis			
Dimens		442 ×494 ×146 mm (17.4" ×19.4"×5.7")			
Weight	$nsions(W \times D \times H)$	· · · · · · · · · · · · · · · · · · ·			

The formula to calculate the incoming bandwidth and the IP camera connected is: A = B/(C+D). A refers to the number of IP camera you connected.

B refers to the value of the incoming bandwidth.

C refers to the bitrate value of the main stream of the connected IP camera.

And D refers to the bitrate value of the sub-stream of the connected IP camera.

Example: The incoming bandwidth of DS-96128NI-F16 NVR is 400 Mbps and the IP camera to connect is with resolution of 720P (1280\*720) / 25 (30) fps. The bitrate for the main stream and sub-stream of the IP camera is set as 4Mbps and 1Mbps respectively.

In this example, B=400Mbps, C=4Mbps, D=1Mbps and A = B/(C+D) = 400/(4+1) = 80. So the number of IP cameras can be connected with is 80.