

DNR408P2 (NTSC model) 8 channels, 8 PoE+ Support, 200 Mbps, 2TB HDD

DNR416P2 (NTSC model) 16 channels, 8 PoE+ Support, 200 Mbps, 2TB HDD

DNR408P2P (PAL model) 8 channels, 8 PoE+ Support, 200 Mbps, 2TB HDD

DNR408P4P (PAL model) 8 channels, 8 PoE+ Support, 200 Mbps, 4TB HDD

DNR416P2P (PAL model)
16 channels, 8 PoE+ Support, 200 Mbps, 2TB HDD

DNR416P4P (PAL model) 16 channels, 8 PoE+ Support, 200 Mbps, 4TB HDD

DNR416P6P (PAL model) 16 channels, 8 PoE+ Support, 200 Mbps, 6TB HDD



FLIR's DNR400 Series NVRs further accelerate high definition recording, offering higher capacity 200 Mbps processing for real-time recording with cameras up to 5MP. With eight integrated Power over Ethernet (PoE) inputs and PoE+ support, installation is made simple. No programming or configuration is necessary as the NVR automatically discovers FLIR IP Cameras on the network. Plus, drive mirroring enables back-up recordings to the second internal hard disk drive to keep data secure.

HIGHER CAPACITY PROCESSING

Real-time recording in Full HD on each channel

- Turbo 200 Mbps network bit rate
- Supports HD real-time recording with cameras up to 5MP
- Pentaplex operation simultaneous View, Record, Playback, Backup & Remote Monitoring

EASY INSTALLATION

Integrated PoE inputs for quick, convenient connection

- 8 integrated PoE ports with PoE+ support
- 120watt total PoE (up to 25w/channel)
- Auto-discovery of FLIR IP Cameras with no programming

REDUNDANT RECORDING

Back-up to keep data secure

- Drive mirroring to second internal HDD
- Supports 2x SATA HDDs up to 4TB (8TB total)
- Instant back-up via 2x USB 2.0 ports

FLIR CLOUD - QUICK & SECURE REMOTE VIEWING

Remote access via iOS, Android, PC / Mac with FLIR Cloud

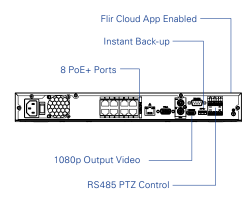
- Set up remote viewing in three easy steps: install FLIR Cloud app, scan QR code on DVR, view live video
- Multisite viewing on FLIR Cloud CMS for PC / Mac
- Premium services coming soon





Specifications

NVR Specifications	DNR408P2 / DNR408P2P	DNR416P2 / DNR416P2				
System						
Operating System	Linux (en	Linux (embedded)				
Pentaplex		Simultaneous view, record, playback, backup & remote monitoring				
Number of Channels	8/16 Cr	8/16 Channels				
Inputs/Outputs						
Video IN	8/16 ch: 8 Po	E Video Input				
Video OUT		No				
VGA OUT	Ye	Yes				
HDMI	Ye	Yes				
Audio IN	1 Line IN (RCA)	1 Line IN (RCA) for 2–way audio				
Audio OUT	1 Line OUT (RCA) for 2–way audio				
USB Port	1 at the back	1 at the back, 1 at the front				
Alarm IN	4 Ala					
Alarm OUT	2 Alarn					
Video Output Resolution	1920×1080, 1280×1024					
PTZ Control		Pelco-D and Pelco-P				
Display						
Live Display	1,4,8	1, 4, 8, 9, 16				
Live Display Speed	240 NTSC, 200 PAL	480 NTSC, 400 PAL				
OSD	ON/	<u>'</u>				
System Navigation	·	e controller, front panel				
Motion Area Setting	Adjustable	<u> </u>				
Sensitivity	Level	•				
Firmware Upgrade	Automatic over the Internet &					
User Authority	By use					
Time Synchronization	Auto time sync	by NTP server				
Recording						
Compression	H.2	H.264				
Recording Resolution*	720P (1280x720), 1080P (1920x (2560x					
Record Rate	@ 720P/1080P/3MP/5MP PAL	NTSC 8 ch: 240FPS @ 720P / 1080P / 3MP / 5MP, 16 ch: 480FPS @ 720P / 1080P / 3MP / 5MP PAL 8 ch: 200FPS @ 720P / 1080P / 3MP / 5MP, 16 ch: 400FPS @ 720P / 1080P / 3MP / 5MP				
Recording Quality Control	6 le	6 levels				
Recording Schedule	By hour, by day, by recording	By hour, by day, by recording mode, by motion, by channel				
Pre Recording	Max. 30	Max. 30 Seconds				
Post Recording	Max. 5 I	Max. 5 Minutes				
Reliability	Watch-Dog, auto-reco	Watch-Dog, auto-recovery after power failure				
Covert Video	Ye					
Playback and Backup						
Playback Channel	8/16 c	ch: 1/4				
Playback Speed	Variable	Max 16x				
Playback Players	Backup	Backup Player				
Search	By time	By time & event				
Log Search		Up to 1,000 lines for motion detected, configuration changes, connects/disconnects and video loss				
Audio Play	Yes (audio car	Yes (audio camera required)				
Storage & Archive						
	9/16 ob: Up to 5	8/16 ch: Up to 2 HDD's (SATA)				
Storage	6/ 10 cm. Up to 2	TIDD 5 (SAIA)				
Maximum Capacity	8/16 ch: Up					
		o to 2x4TB				



Specifications

NVR Specifications Cont. Connectivity	DNR408P2 / DNR408P2P	DNR416P2 / DNR416P2	
Cloud Connection	FLIR Cloud™		
Supported Operating Systems	Windows™, Mac OSX		
Remote Software	Client Software (PC/Mac)		
Email Notification	Text with snapshot		
Instant Smart Phone & Tablet Support	iPad [®] , iPhone [®] , Android™		
DDNS Free	FLIR DDNS		
System Configuration	Full setup configuration over network		
Ports	Programmable by User		
Network Protocol	HTTP, IPv4/IPv6, TCP/IP, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP, IP Filter		
Network Bit Rate	200Mbs total, 48~8192kbps per camera		
Network Protocol	HTTP, IPv4/IPv6, TCP/IP, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP, IP Filter		
IP Cameras Supported	FLIR, Digimerge, Panasonic, Sony, Dynacolor, Samsung, AXIS, Arecont, Bosch, Canon, Honeywell, Pelco, Panasonic, Vivotek		
NVR General Information			
Power Consumption	Approx. 20 watts (No HDD Installed)		
Supply Voltage	100VAC-240VAC, 50/60Hz		
Total PoE Power Output (across all channels)	120W (Max 25W per Camera)		
Unit Weight	2.0kg / 4.4lbs		
Dimensions (W x H x D)	267mm x 203mm x 46mm / 10.5" x 8.0" x 1.8"		
Operating Temperature	14° ~ 131° F / –10° ~ 55° C		
Humidity	10 ~ 90% RH		

Recording R	Recording Resolution (Pixels) & Speed (FPS - Frames per Second)							
Model	FPS	720P 1280x720	1080P 1920x1080	3MP 2028x1536	5MP 2560x1920			
8ch	Total	240	240	240	240			
	Per channel	30	30	30	30			
16ch	Total	480	480	480	480			
	Per channel	30	30	30	30			

Ordering Information

DNR408P2: 8-41430-00926-9

8 channels (NTSC) 2TB HDD

DNR416P2: 8-41430-00924-5

16 channels (NTSC)

2TB HDD

DNR408P2P: 8-41430-01103-3

8 channels (PAL) 2TB HDD

21B HDD

DNR408P4P: 8-41430-01130-9

8 channels (PAL) 4TB HDD

41B HDD

DNR416P2P: 8-41430-01104-0

16 channels (PAL)

2TB HDD

DNR416P4P: 8-41430-01134-7

16 channels (PAL)

4TB HDD

DNR416P6P: 8-41430-01135-4

16 channels (PAL)

6TB HDD

Package Dimensions

DNR400 Series: 17.4 x 6.0 x 13.5" / 441 x 152 x 342mm DNR400P Series: 17.4 x 6.0 x 13.5" / 441 x 152 x 342mm

MARKHAM, ONTARIO

FLIR Systems, Inc. 250 Royal Crest Court Markham, ON L3R 3S1 Canada PH: +1 866.344.4674

PORTLAND

Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA

PH: +1 866.477.3687

www.flir.com/security NASDAQ: FLIR

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2016 FLIR Systems, Inc. All rights reserved. (Created 07/21/16)

