

4K High Definition NVR



DNR214 4 Channels, 4 PoE+ Support, Max 8TB HDD



DNR218 8 Channels, 8 PoE+ Support, Max 8TB HDD



FLIR's DNR210 Series NVRs further accelerate high definition recording, with cameras up to 8MP (4K). With four/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.

HIGH PERFORMANCE VIDEO PROCESSING

Smooth video recording up to 4K resolution

- Supports 4K recording with cameras up to 8MP (4K)
- Pentaplex Operation view, record, playback, backup & remote monitoring

EASY INSTALLATION

Integrated PoE inputs for quick, convenient connection

- 4/8 integrated PoE ports with PoE+ support (25W per channel)
- Auto-discovery of FLIR IP Cameras with no programming

BACKUP & RECORDING

Back-up to keep data secure

- Supports 1× SATA HDD up to 8TB
- Instant back-up via 2× USB 2.0 ports

FLIR CLOUD™ - QUICK & SECURE REMOTE VIEWING

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

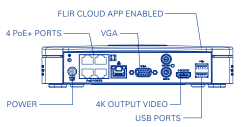
- Set up remote viewing in three easy steps: install FLIR Cloud™ app, scan QR code on NVR, view live video
- \bullet Multisite viewing on FLIR Cloud $^{\text{TM}}$ CMS for PC / Mac



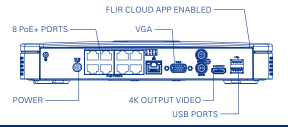
Specifications

opeomeatione				
NVR Specifications	DNR214/P	DNR218/P		
System				
Operating System	Linux (embedded)			
Pentaplex	View, record, playback, backup & remote monitoring			
Number of Channels	4 Channels	8 Channels		
Inputs/Outputs				
Video IN	4 PoE Video Inputs	8 PoE Video Inputs		
BNC OUT	No			
VGA OUT	Ye			
HDMI	Ye			
Audio IN	1 Line IN (RCA)	·		
Audio OUT	1 Line OUT (RCA) for service only		
USB Port	2 back panel	2 back panel		
Alarm IN	N/:	'A		
Alarm OUT	N/s			
Video Output Resolution	4K (3840×2160), 4MP, 1080p (1920×10	80), 1280×1024, 1280×720, 1024×768		
PTZ Control	FLIR IP PTZ c	cameras only		
Display				
Live Display	1,4	1,4,8		
Live Display Speed	120fps NTSC, 100fps PAL	240fps NTSC, 200fps PAL		
OSD	ON/0	OFF		
System Navigation	USB mouse, IR remote con	USB mouse, IR remote controller, front panel buttons		
Motion Area Setting	Fixed grid	I (22×18)		
Sensitivity Levels	10	0		
Firmware Upgrade	Automatic over the Internet &	via USB device and network		
User Authority	By user group			
Time Synchronization	Auto time sync by NTP server			
Recording				
Video Compression	H.264 /	/ H.265		
Audio Compression	G.7	11		
Recording Resolution	720p (1280×720), 1080p (1920×	<1080) ~ 4K-8MP (3840×2160)		
Record Rate	140fps@720p/1080p/3MP/4MP/8MP(4K) 240fps@720p/1080p/3MP/4MP/8MP(4K)			
Recording Quality Control	6 lev	vels		
Recording Schedule	By hour, by day, by recording mode	e, by motion, by alarm, by channel		
Pre Recording	Max. 4 S	Max. 4 Seconds		
Post Recording	Max. 5 Minutes			
Reliability	Watch-Dog, auto-recovery after power failure			
Covert Video	Yes			
Playback				
Playback Channel	1/4	/8		
Playback Speed	Variable N	Variable Max 16×		
Playback Players	Backup	Backup Player		
Search	By time & event			
Log Search	Up to 1,000 lines for motion detected, configuration changes, connects/disconnects and video loss			
Audio Play	Yes (audio camera required)			
Storage & Archive				
Storage	1 HDD (SATA)			
Maximum Capacity	Up to 1×8TB SATA (max)			
Backup Media	USB flash drive & HDD			
Backup File Format	DAV or ASF file			

4 Channel



8 Channel





Specifications

NVR Specs Cont.	DNR214/P	DNR218/P			
Connectivity					
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	Android™, iPad ®, iPhone ®				
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 Interface	10/100-Base-TX, RJ-45				
NVR General Information					
Power Consumption	10 watts (No HDD Installed)	12 watts (No HDD Installed)			
Supply Voltage	100VAC-240VAC, 48V DC, 1.5A, 50/60Hz	100VAC-240VAC, 48V DC, 2A, 50/60Hz			
Total PoE Power Output (across all channels)	50W (Max 25W per Camera)	120W (Max 25W per Camera)			
Unit Weight	1.1lbs / 0.5kg (without HDD)	1.5lbs / 0.7kg (without HDD)			
Dimensions (W \times H \times D)	8.1 x 1.8 x 8.1" / 205 x 45 x 205mm	10.6 x 1.8 x 8.1" / 270 x 45 x 205mm			
Operating Temperature	14° ~ 131° F / –10° ~ 55° C				
Humidity	10 ~ 90% RH				

Recording R	Recording Resolution (Pixels) & Maximum Speed (FPS - Frames per Second)						
Model	FPS	720P 1280x720	1080P 1920×1080	3MP 2048x1536	4MP 2688×1520	4K 3840x2160	
4ch	Total	120	120	120	120	120	
	Per channel	30	30	30	30	30	
8ch	Total	240	240	240	240	240	
	Per channel	30	30	30	30	30	

Ordering Information

DNR2141	4 channels (NTSC), 1TB HDD	8-41430-01849-0
DNR2142	4 channels (NTSC), 2TB HDD	8-41430-01850-6
DNR2181	8 channels (NTSC), 1TB HDD	8-41430-01892-6
DNR2182	8 channels (NTSC), 2TB HDD	8-41430-01851-3
DNR2183	8 channels (NTSC), 3TB HDD	8-41430-01852-0
DNR214P2	4 channels (PAL), 2TB HDD	8-41430-01089-0

Package Dimensions

DNR214: 14.2 x 10.2 x 3.7" / 361 x 259 x 94mm DNR218: 16.7 x 10.2 x 3.7" / 424 x 259 x 94mm

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. @2017 FLIR Systems, Inc. All rights reserved. (Created 08/14/17) (17-2487-SEC)

