





LNR1182TC4/LNR1182TC4P

VIEW YOUR WORLD IN FULL HD

View your world in stunning high definition 1080p. Amazing picture quality and detail day or night. Hassle-free remote viewing setup with FLIR Cloud[™]. Download the App, scan the code, and start viewing your system from anywhere!



LNR1182TC8B





Google play



Windows

 $4/6/8_{\text{Cameras}} 8_{\text{Channels}} 2\text{TB}_{\text{HDD}} 1080_{\text{P}} \frac{130/80_{\text{FT}}}{40/24_{\text{M}}}_{\text{Night Vision}}$

LNR110 Series NVRs

FEATURES:

- High definition 1080p Recording
- Real-time recording at 30/25fps per channel ¹
- 4/8 Built in PoE (Power Over Ethernet) ports providing video and power on a single Ethernet cable
- Automatically detects compatible IP cameras in the network ²
- Expand your system with a network PoE switch, sold separately ³
- 24/7 security-grade hard drive ⁴
- Continuous, scheduled and motion recording
- Simultaneous playback and live view on the same screen
- Selectable area digital zoom in live view and playback
- Accurate time stamps with NTP & daylight savings time
- H.264 video compression ⁴
- Instant USB backup of live video from selected camera
- 2 video outputs (HDMI & VGA) to connect multiple monitors
- HDMI cable included for simple connection to HD TVs
- Keep up to date with automatic firmware upgrades ⁵
- 3-Step remote view with FLIR Cloud^{™ 6}
- PC and Mac compatible ⁷
- Free iOS and Android compatible apps with live viewing, playback, video recording, and snap shot ⁷
- Dedicated iPad app with multi-channel live viewing and playback ⁷
- Push notifications of motion events
- Instant email alerts with snap shot attachment
- Dual streaming to conserve bandwidth





LNR110 Series NVRs





VIEW YOUR WORLD IN FULL HD View your world like never before with smooth FULL HD 1080p

video and take advantage of the outstanding night vision.

FEATURES:

- High definition 1080p image sensor delivers superior detail¹
- Infrared cut filter ensures accurate color representation
- Night vision range up to 130ft (40m) in ambient lighting & 80ft (24m) in total darkness²
- Anti-glare feature ensures clear images under strong lighting conditions
- 2D DNR Digital Noise Reduction for clear accurate images
- Split glass design minimizes IR reflection
- Weatherproof for outdoor & indoor installation (IP66 Rated)³
- Wide angle 72° field of view
- Vandal resistant design with cable pass-through bracket
- Heavy-duty durable metal housing
- Simple installation of video and power on a single cable with Power over Ethernet (POE) CAT5e cable
- Versatile ceiling or wall mounting options
- Expand your coverage with camera Ethernet cable up to 300' /91m from the NVR

1080p Resolution

LNR110 Series NVRs

 $\frac{130/80}{40/24}$ Night Vision

www.lorextechnology.com

Indoor/outdoor



VIEW YOUR WORLD IN FULL HD

View your world like never before with smooth FULL HD 1080p video $% \mathcal{A} = \mathcal{A} = \mathcal{A}$

FEATURES:

- High definition 1080p image sensor delivers superior detail¹
- Infrared cut filter ensures accurate color representation
- Night vision range up to 130ft (40m) in ambient lighting & 80ft (24m) in total darkness²
- Anti-glare feature ensures clear images under strong lighting conditions
- 2D DNR Digital Noise Reduction for clear accurate images
- Split glass design minimizes IR reflection
- Weatherproof for outdoor & indoor installation (IP66 Rated)³
- Wide angle 72° field of view
- Vandal resistant design
- Heavy-duty durable metal housing
- Simple installation of video and power over a single cable with Power over Ethernet
- Versatile ceiling or wall mounting options
- Expand your coverage with cable runs up to 300'/91m from the NVR

1080p Resolution

LNR110 Series NVRs

130/80 FT Night Vision

www.lorextechnology.com

Indoor/outdoor

HIGH DEFINITION NETWORK SECURITY CAMERA SYSTEM Specifications

SYSTEM					
Operating System	Linux (embedded)				
Pentaplex	Simultaneous View, Record, Playback, Backup & Remote Monitoring				
Number of Channels	4/8 ch				
Inputs/Outputs					
Video IN	4/8 ch: PoE Video Input				
Video OUT	Yes				
VGA OUT	Yes				
HDMI	Yes				
Audio IN	1 Line IN (RCA) for two-way audio				
Audio OUT	1 Line OUT (RCA) for two-way audio				
USB Port	1 at the back, 1 at the front				
Alarm IN	No				
Alarm OUT	No				
Video Output Resolution	1920×1080, 1280×1024, 1280×720, 1024×768, 800×600				
PTZ control	Lorex IP PTZ cameras only				
Display					
Display split	4 ch: 1, 4 8 ch: 1, 4, 8, 9				
Live Display Speed	4 ch: 120 NTSC, 100 PAL 8 ch: 240 NTSC, 200 PAL				
OSD	Camera Title, Time, Camera Lock, Motion Detection, Recording Status				
System Navigation	USB Mouse				
Motion Area Setting	Adjustable grid (22x18)				
Sensitivity levels	100				
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				
Resolution	1080P (1920×1080) / 720P (1280×720)				
Record Rate	120/100FPS @ 1080P / 240/200FPS @ 720P				
Recording Resolution Setting	Per camera for different resolutions				
Recording Quality Control	6 levels				
Recording Schedule channel	By hour, by day, by recording mode, by motion, by				
Pre Recording	Max. 30 Secs				
Post Recording	Max. 5 Minutes				
Reliability	Watch-Dog, Auto-recovery after power failure				
Covert Video	Yes				

Playback Channel	4 ch: 1/4, 8 ch: 1/4/8		
Playback Speed	Variable Max 16x		
Playback Players	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	4/8ch: Up to 1 HDD's (SATA)		
Maximum Capacity	4/8 ch: up to 1 x 4TB		
Backup Media	USB Flash Drive & HDD		
Backup File Format	DAV or ASF file		
CONNECTIVITY			
Cloud Connection	Flir Cloud™		
Supported Operating Systems	Windows™ Mac OS X		
Remote Software	Client Software (PC/Mac)		
Email notification	Text with snapshot		
Instant Smart Phone & Tablet Support †	iPad®, iPhone®, Android™		
DDNS	Free Lorex 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		
Network Bit Rate	80Mbs total, 48~8192kbps per camera		
GENERAL			
Power Consumption	Approx. 12 watts (no HDD included)		
Supply Voltage	4 ch: 100VAC-240VAC, 48V DC, 1.5A, 50/60Hz 8 ch: 100VAC-240VAC, 48V DC, 2A, 50/60Hz		
Unit Dimensions (W x D x H)	270mm x 205mm x 45mm / 10.6" x 8.1" x 1.8"		
Unit Weight (KGs)	0.7 kg/1.5 Lbs		
Operating temperature	14° ~ 131° F / -10° ~ 55° C		
Humidity	10 ~ 90% NC		

RECORDING RESOLUTION (PIXELS) & SPEED (FPS - FRAMES PER SECOND) NTSC/PAL			
		720p	1080p
		1280 x 720	1920 x 1080
4ch	Total	120/100	120/100
4cn	Per channel	30/25	30/25
8ch	Total	240/200	240/200
	Per channel	30/25	30/25

LNR110 Series NVRs



LNE3142B

LNB3143B

Image Sensor	1/3" CMOS Sensor		
Effective Pixels	H: 2048 × V: 1536		
Resolution	1080P @ 30FPS (FPS)		
Scan System	Progressive		
Sync System	Internal		
lris	EIS		
AES Shutter Speed	1/4 ~ 1/10,000 sec.		
Min. Illumination	0.1 Lux without IR LED 0 Lux with IR LED		
Lens / Lens Type	3.6mm F1.6 / Fixed		
Digital Noise Reduction	2D-DNR		
Wide Dynamic range	Digital WDR		
FOV (Diagonal)	72°		
Termination	RJ45 10M/100M Ethernet		
IR LED Qty. / Type	32 pieces / 850nm		
Night Vision Range	130ft (40m) / 80ft (24m)		
Power Requirement	PoE (Power over Ethernet) Class 3 / 12V DC		
Power Consumption	250mA / 3W		
Operating Temp. Range	-4° ~ 140°F / -20° ~ 60°C		
Operating Humidity Range	<95% RH		
Environmental Rating	IP66 (indoor/outdoor)		
Weight (including stand)	0.9lbs / 0.4kg		

Image Sensor	1/3" CMOS Sensor
Effective Pixels	H: 2048 V: 1536
Resolution	1080P @ 30FPS (FPS)
Scan System	Progressive
Sync System	Internal
lris	EIS
AES Shutter Speed	1/4 ~ 1/10,000 sec.
Min. Illumination	0.1 Lux without IR LED 0 Lux with IR LED
Lens / Lens Type	3.6mm F1.6 / Fixed
Digital Noise Reduction	2D-DNR
Wide Dynamic Range	Digital WDR
FOV (Horizontal)	72°
Termination	RJ45 10M/100M Ethernet
IR LED Qty. / Type	12 pieces / 850nm
Night Vision Range	130ft (40m) / 80ft (24m)
Power Requirement	PoE (Power over Ethernet) Class 3 / 12V DC
Power Consumption	250mA / 3W
Operating Temp. Range	-4° ~ 140°F / -20° ~ 60°C
Operating Humidity Range	<95% RH
Environmental Rating	IP66 (indoor/outdoor)
Weight (including stand)	0.8lbs / 0.4kg

NVR Inputs & Outputs

8 Channel NVR



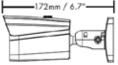
Dimensions:

8 Channel NVR

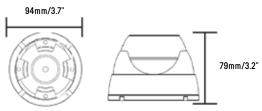


LNB3143B/LNB3143BP





LNB3142B



LNR110 Series NVRs



Product Information:

MODEL	CONFIGURATION	PACKAGE	W x D x H Inches & mm	WEIGHT	CUBE	UPC Code
LNR1182TC4	8 ch NVR with 2TB HDD x 4 LNB3143B Cameras	Retail Package - Universal	386mm x 304mm x 309mm / 15.2" x 12" x 12.2"	8.7kg/19.2lbs (estimated)	0.03cbm / 1.28cbf	6-95529-00372-6
LNR1182TC4P	8 ch NVR with 2TB HDD x 4 LNB3143BP Cameras	Retail Package - Universal PAL	386mm x 304mm x 309mm / 15.2" x 12" x 12.2"	8.7kg/19.2lbs (estimated)	0.03cbm / 1.28cbf	6-95529-00277-4
LNR1186B	8 ch NVR with 2TB HDD, 4 x LNB3143B and 2 x LNE3142B	Brown Box	TBD	TBD	TBD	6-95529-00426-6
LNR1188B	8 ch NVR with 2TB HDD, 4 x LNB3143B and 4 x LNE3142B	Brown Box	457mm x 457mm x 457mm / 18" x 18" x 18"	13.1kg/29lbs	0.09cbm / 3.37cbf	6-95529-00439-6
LNR1182TC8B	8 ch NVR with 2TB HDD, 8 x LNB3143B	Brown Box	457mm x 457mm x 457mm / 18" x 18" x 18"	15kg/33lbs	0.09cbm / 3.37cbf	6-95529-00465-5
LNR110/ LNR110P SERIES NVRs INCLUDE	NVR with Pre-Installed HDD,	HDMI Cable, Remote	Control, Power adapter, Mouse, Ether	net Cable, Quick Start G	uides.	
LNB3143B/ LNR3143BP (single pack) INCLUDES	1 x IP Bullet Camera, 1 x Mour	nting Kit, 1 x 60ft (18	m) Cat5e Ethernet Cable - in a browi	n box.		
LNE3142B (single pack) INCLUDES	1 x IP Dome Camera, 1 x Mounting Kit, 1 x 60ft (18m) Cat5e Ethernet Cable - in a brown box.					

NVR Disclaimers:

1. Real time recording on 4/8 Channels at 1080p (1920x1080), 720p (1280x720).

2. Compatible with Lorex 1080p wired PoE HD cameras only. For a list of compatible cameras, please visit lorextechnology.com/support

- 3. 4 channel NVR includes 4 built in PoE ports. 8 channel NVR includes 8 built in PoE ports..
- 4. Recording time may vary based on recording resolution & quality, lighting conditions and movement in the scene.
- 5. The NVR firmware and software must be upgraded to the latest version to use the FLIR Cloud[™] service. When the system is connected to the Internet, it will automatically alert you if there is a firmware upgrade available.

6. Requires a high speed internet connection and a router (not included). A minimum upload speed of 1Mbps is required for the best video performance. Up to 3 devices may connect to the system at the same time.

7. For the latest list of supported apps and devices, please visit www.lorextechnology.com/support

All trademarks belong to their respective owners. No claim is made to the exclusive right to use the trademarks listed, other than the trademarks owned by Lorex Technology Inc. We reserve the right to change models, configurations or specifications without notice or liability. Product may not be exactly as shown. Images are simulated.

Camera Disclaimers:

1. Compatible with Lorex HD NVR LNR100/LNR400/LNR500 series only.

2. Stated IR illumination range is based on ideal conditions in typical outdoor night time ambient lighting and total darkness. Actual range and image clarity depends on installation location, viewing area, and light reflection / absorption level of object.

3. Not intended for submersion in water. Installation in a sheltered location recommended.

Lorex Corporation, a division of FLIR Commercial Systems Inc.

250 Royal Crest Court Markham, Ontario, Canada L3R 3S1

7055 Troy Hill Drive Elkridge, Maryland 21075 USA www.lorextechnology.com

© 2015 Lorex Corporation

As our product is subject to continuous improvement, Lorex Corporation & subsidiaries reserve the right to modify product design, specifications & prices without notice and without incurring any obligation. E&OE.