HIGH DEFINITION

PEACE OF MIND



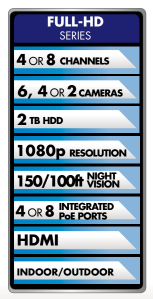














- ▼ FULL 1080p HD VIEWING & RECORDING
- INTEGRATED POWER OVER ETHERNET (PoE)
- **¬ REAL-TIME HD1080p RECORDING**
- **¬ FREE REMOTE CONNECTIVITY**
- **¬ HDMI & VGA OUTPUTS**





EVIDENCE IS KEY, SEE IT ALL IN netHD

View your world like never before, security at its best with High Definition (1080p) video and amazing digital zoom.

VIEW FROM ANYWHERE IN THE WORLD

Dual streaming allows for bandwidth efficient streaming to your mobile devices while recording HD quality to the NVR.

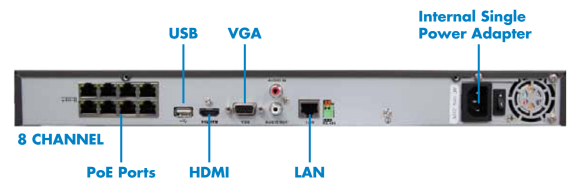
SIMPLE PLUG & PLAY INSTALLATION

Using integrated power & data over Ethernet (PoE) cables saves space and time.

LARGE CAPACITY STORAGE

Capture and store high definition video on a reliable surveillance grade hard drive.







NETWORK VIDEO RECORDER FEATURES:

- FULL HD1080p resolution
- Real-time Recording (30fps) on each channel at 1080p resolution
- · Simultaneous playback and live view on the same screen
- · Selectable area zoom during live and playback display
- Easy camera installation using Power over Ethernet (CAT5) cable
- 24/7 100% duty cycle hard disc drive
- Expandable high capacity storage up to 8TB (2 x HDD up to 4TB each)
- Mirror hard drive recording secure your recordings by backing up footage to an internal hard drive at the same time as recording to the primary hard drive
- HDMI output resolution 1080p & VGA output for simple connection to HDTVs (HDMI cable included)
- Pentaplex operation view, record, playback, backup & remotely control the system simultaneously

CONNECTIVITY FEATURES:

- Instant mobile viewing on compatible smartphones²
- Dedicated iPad® and Android tablet apps with multi-channel live viewing and playback
- ullet Exclusive LOREX Easy Connect Internet Set-up Wizard 3
- Lorex netHD Client Software:
- PC (Microsoft Windows[™] 8, 7) compatible using client software (included) & web browser
- Mac remote client software (included) and Safari web browser
- Free LOREX DDNS (Dynamic Domain Name Service) for advanced remote connectivity at all times
- Instant e-mail alerts with snap shot attachments of event and web link







- → HIGH DEFINITION 1080p RESOLUTION
- INDOOR OR OUTDOOR, DAY & NIGHT
- POWER & VIDEO OVER ETHERNET CABLE



EVIDENCE IS KEY, SEE IT ALL IN netHD

View your world like never before with smooth FULL HD 1080p video and take advantage of the outstanding night vision.

CLEANER, SHARPER, LESS NOISE

3D DNR - Frame-to-frame Digital Noise Reduction combined with Spatial Noise Reduction, delivering a cleaner, more accurate image, with better clarity, sharpness, greater disc space for storage, and improved motion detection.

SEE THE BRIGHT & DARK AREAS

Digital-Wide Dynamic Range backlight compensation provides clear detailed images where very bright and very dark areas are in the same field of view and frame of the camera.

SET IT & FORGET IT FLEXIBLE INSTALLATION

Weatherproof Auto-Detect pre-configured cameras use Cat5 Power and Video over Ethernet cable for simple and flexible installation.

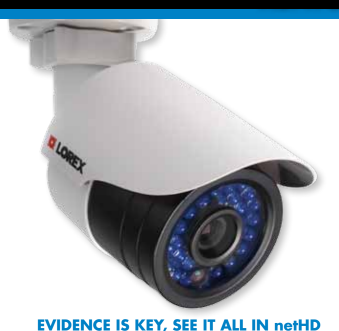
FEATURES

- H.264 video compression technology
- Full HD1080p video with real-time recording (30fps)
- True Day/Night mode: picture automatically switches to B&W delivering better clarity in low light conditions
- 3D DNR Frame-to-frame Digital Noise Reduction combined with Spatial Noise Reduction, delivering a cleaner, more accurate image, with better clarity, sharpness, greater disc space for storage, and improved motion detection.
- Digital-Wide Dynamic Range backlight compensation provides clear detailed images where very bright and very dark areas are in the same field of view and frame of the camera.
- Outstanding Night Vision up to 150ft away in typical night time ambient lighting and up to 100ft away total darkness
- Automatic Infrared Filter ensures true & accurate color in all lighting conditions
- 3 Megapixel 4mm lens for superior detail and wide angle viewing (79° diagonal FOV)

- Easy IP management for hassle free remote mobile surveillance
- Dual stream allows you to record & view live video simultaneously while also conserving bandwidth
- Weatherproof (IP66) rated aluminum housing for indoor/outdoor installations
- Vandal-resistant design: Cable pass-through wall-mount bracket protects connection cables
- 100ft Cat5 Power over Ethernet cable (PoE) for flexible installation
- Close-up recognition at night with auto light compensation prevents wash-out effect
- Anti-glare feature ensures clear images under strong lighting conditions
- Set It and Forget It -Auto-Detect pre-configured cameras ⁶



100_{FT}



View your world like never before with smooth FULL HD 1080p video and take advantage of the outstanding night vision.

HIGH DEFINITION

- PEACE OF MIND
- ¬ HIGH DEFINITION 1080p RESOLUTION
- INDOOR OR OUTDOOR, DAY & NIGHT
- POWER & VIDEO OVER ETHERNET CABLE



CLEANER, SHARPER, LESS NOISE

3D DNR - Frame-to-frame Digital Noise Reduction combined with Spatial Noise Reduction, delivering a cleaner, more accurate image, with better clarity, sharpness, greater disc space for storage, and improved motion detection.

SEE THE BRIGHT & DARK AREAS

Digital-Wide Dynamic Range backlight compensation provides clear detailed images where very bright and very dark areas are in the same field of view and frame of the camera.

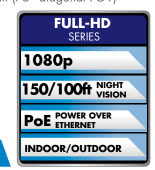
SET IT & FORGET IT FLEXIBLE INSTALLATION

Weatherproof Auto-Detect pre-configured cameras use Cat5 Power and Video over Ethernet cable for simple and flexible installation.

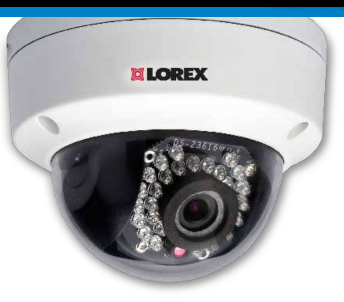
FEATURES

- H.264 video compression technology
- Full HD1080p video with real-time recording (30fps)
 Plug-and-play Power over Ethernet (PoE) connection to NVR
- Camera is automatically detected when connected to the same local network of the NVR using Cat5É power and video over Ethernet for simple and flexible installation
- True Day/Night mode: picture automatically switches to B&W delivering better clarity in low light conditions
- 3D DNR Frame-to-frame Digital Noise Reduction combined with Spatial Noise Reduction, delivering a cleaner, more accurate image, with better clarity, sharpness, greater disc space for storage, and improved motion detection.
- Digital-Wide Dynamic Range backlight compensation provides clear detailed images where very bright and very dark areas are in the same field of view and frame of the camera.
- Outstanding Night Vision up to 150ft away in typical night time ambient lighting and up to 100ft away total darkness
- Automatic Infrared Filter ensures true & accurate color in all lighting conditions
- Wide angle 4mm lens for superior detail (75° diagonal FOV)

- Easy IP management for hassle free remote mobile
- Dual stream allows you to record & view live video simultaneously while also conserving bandwidth Weatherproof (IP66) rated aluminum housing for indoor/
- outdoor installations 2
- Vandal-resistant design: Cable pass-through wall-mount bracket protects connection cables 100ft Cat5 Power over Ethernet cable (PoE) for flexible
- installation
- Close-up recognition at night with auto light compensation prevents wash-out effect
- Anti-glare feature ensures clear images under strong lighting conditions
- Set It and Forget It -Auto-Detect pre-configured cameras³







HIGH DEFINITION PEACE OF MIND

- → HIGH DEFINITION 1080p RESOLUTION
- INDOOR OR OUTDOOR, DAY & NIGHT
- POWER & VIDEO OVER ETHERNET CABLE

STANDARD HIGH DEFINITION

EVIDENCE IS KEY, SEE IT ALL IN netHD

View your world like never before with smooth FULL HD 1080p video and take advantage of the outstanding night vision.

CLEANER, SHARPER, LESS NOISE

3D DNR - Frame-to-frame Digital Noise Reduction combined with Spatial Noise Reduction, delivering a cleaner, more accurate image, with better clarity, sharpness, greater disc space for storage, and improved motion detection.

SEE THE BRIGHT & DARK AREAS

Digital-Wide Dynamic Range backlight compensation provides clear detailed images where very bright and very dark areas are in the same field of view and frame of the camera.

SET IT & FORGET IT FLEXIBLE INSTALLATION

Weatherproof Auto-Detect pre-configured cameras use Cat5 Power and Video over Ethernet cable for simple and flexible installation.

FEATURES

- H.264 video compression technology
- Full HD1080p video with real-time recording (30fps)
- True Day/Night mode: picture automatically switches to B&W delivering better clarity in low light conditions
- 3D DNR Frame-to-frame Digital Noise Reduction combined with Spatial Noise Reduction, delivering a cleaner, more accurate image, with better clarity, sharpness, greater disc space for storage, and improved motion detection
- Digital-Wide Dynamic Range backlight compensation provides clear detailed images where very bright and very dark areas are in the same field of view and frame of the camera
- Outstanding Night Vision up to 150ft away in typical night time ambient lighting and up to 100ft away total darkness ¹
- Automatic Infrared Filter ensures true & accurate color in all lighting conditions
- Wide angle 4mm lens for superior detail (75° diagonal FOV)

- Easy IP management for hassle free remote mobile surveillance
- Dual stream allows you to record & view live video simultaneously while also conserving bandwidth
- Weatherproof (IP66) rated aluminum housing for indoor/outdoor installations²
- Vandal-resistant design: Cable pass-through wall-mount bracket protects connection cables
- 100ft Cat5 Power over Ethernet cable (PoE) for flexible installation
- Close-up recognition at night with auto light compensation prevents wash-out effect
- Anti-glare feature ensures clear images under strong lighting conditions
- Set It and Forget It -Auto-Detect pre-configured cameras³









FULL HD NETWORK SECURITY CAMERA SYSTEM Specifications

NVR:

SYSTEM					
Operating System	Linux (embedded)				
Pentaplex	Simultaneous View, Record, Playback, Backup & Remote Monitorin				
Number of Channels	4/8 Channels				
INPUTS/OUTPUTS					
Video IN	4/8ch IP Video Input				
VGA Out	1-ch, resolution:1920 × 1080P /60Hz, 1600 × 1200 /60Hz, 1280 × 1024 /60Hz, 1280 × 720 /60Hz, 1024 × 768 /60Hz				
HDMI	1-ch, resolution:1920 × 1080P /60Hz, 1600 × 1200 /60Hz, 1280 × 1024 /60Hz, 1280 × 720 /60Hz, 1024 × 768 /60Hz				
Audio IN	1-ch, RCA (2.0 Vp·p, 1kΩ)				
Audio Out	1-ch, RCA (Linear, 1kΩ)				
USB Port	2USB Interface, 1 at the back , 1 at the front				
PTZ control	RS-485				
DISPLAY					
Live Display	4ch: Up to 4, 8ch: Up to 8				
Live Display Speed	120 (4 ch)/ 240 (8 ch)				
OSD	Configurable				
System Navigation	USB Mouse, IR Remote Controller				
Motion Area Setting	Adjustable grid (22 X 18)				
Sensitivity levels	7				
Firmware Upgrade	Via USB device and Network				
Software Upgrade	Via Lorex website				
User Authority	Configurable				
Time Synchronization	Auto time sync by NTP server				
RECORDING					
Audio Compression	G.711				
Recording Resolution	1080P/720P				
Recording Speed	4ch: 120fps @ 1080P, 8ch: 240fps @ 1080p				
Recording Quality Control	6 levels				
Recording Schedule	By hour, by day, by recording mode, by motion, by ch				
Pre Recording	Max. 30 Secs				
Post Recording	Max. 10 Minutes				
Reliability	Watch-Dog, Auto-recovery after power failure				
PLAYBACK					
4 Channel	Max 4ch				
Playback Speed	Variable Max 8x				
Playback Players	Backup Player, Client Software				
Search	By time & event & tag				
Log Search	Up to 2,000 lines for motion detected, configuration changes, connects/disconnects and video loss.				
STORAGE & ARCHIVE					
Storage	4/8 ch: Up to 2 HDD's (SATA)				
Maximum Capacity	4/8ch: Up to 8TB (2 x 4TB)				
Backup Media	USB Flash Drive & USB HDD				
Backup File Format	MP4				
-					

	VITY

Easy Connect	Lorex Auto Port Forward Wizard			
Supported Operating Systems	Windows™ 8/7/Vista			
Browsers	Internet Explorer & Safari & Chrome & Firefox			
Email notification	Text with picture attached			
Smart Phone Compatibility [†]	Smart Phone & Tablet Compatibility: iPad®, iPhone®, Android Tablet (3.2 & above). Android phone (version 2.3 & above)			
DDNS	Lorex DDNS, IPServer, DynDNS, PeanutHull, NO-IP			
System Configuration	Full setup configuration over network			
Ports	Programmable by User			
Network Protocol	TCP/IP protocol, PPPoE, DHCP, DNS, DDNS, NTP, SMTP, NFS, UPnP			
Network Interface	1 RJ-45 10 /100 /1000 Mbps self-adaptive Ethernet interface, 4/8 independent 10 /100 Mbps PoE Ethernet interfaces			
Network Speed Control	32Kb ~ 8MB/sec.			
GENERAL				
Power Consumption	≤ 15 W (without hard disk)			
Supply Voltage	100~240VAC, 47~63Hz, 3A			
Unit Dimensions (W x D x H)	445 × 290 × 45mm			
Unit Weight (KGs)	≤ 2 Kg (without hard disk)			
Operating temperature	-10 °C ~ +55 °C			
Humidity	10 % ~ 90 %			

CAMERA (LNB2151B)

Image Sensor	1/3" Color Image Sensor		
Video Format	NTSC		
Effective Pixels	H: 1920 V: 1080		
Resolution	1080P @ 30FPS (FPS)		
Scan System	Progressive		
Sync System	Internal		
lris	Auto Iris		
AES Shutter Speed	1/25 ~ 1/100,000 sec.		
Min. Illumination	0.14 Lux without IR LED, O Lux with IR LED		
Lens / Lens Type	4mm F1.2 / Fixed		
Digital Noise Reduction	3D-DNR		
Wide Dynamic range	Digital WDR		
FOV (Diagonal)	75°		
Termination	RJ45 10M/100M Ethernet		
IR LED Qty. / Type	30 pieces / 850nm		
Night Vision Range	120ft (45m) / 75ft (30m)		
Power Requirement	PoE (Power over Ethernet)		
Operating Temp. Range	14° ~ 122°F / –10° ~ 50°C		
Operating Humidity Range	< 95% RH		
Environmental Rating	IP66 (indoor/outdoor)		
Weight (including stand)	0.9lbs / 0.4kg		



FULL HD NETWORK SECURITY CAMERA SYSTEM Specifications

CAMERA (LNB2153B)

Image Sensor	1/3" Color Image Sensor
Video Format	NTSC
Effective Pixels	H: 1920 V: 1080
Resolution	1080P @ 30FPS (FPS)
Scan System	Progressive
Sync System	Internal
Iris	Auto Iris
AES Shutter Speed	1/25 ~ 1/100,000 sec.
Min. Illumination	0.1 Lux without IR LED, O Lux with IR LED
Lens / Lens Type	4mm F1.2 / Fixed
Digital Noise Reduction	3D-DNR
Wide Dynamic range	Digital WDR
FOV (Diagonal)	75°
Termination	RJ45 10M/100M Ethernet
IR LED Qty. / Type	30 pieces / 850nm
Night Vision Range	100ft (30m) / 150ft (45m)
Power Requirement	PoE (Power over Ethernet) Class 2 / 12V DC
Power Consumption	350mA
Operating Temp. Range	14° ~ 122°F / -10° ~ 50°C
Operating Humidity Range	< 95% RH
Environmental Rating	IP66 (indoor/outdoor)
Weight (including stand)	0.9lbs / 0.4kg

CAMERA (LND2152B)

Image Sensor	1/3" Color Image Sensor		
Video Format	NTSC		
Effective Pixels	H: 1920 V: 1080		
Resolution	1080P @ 30FPS (FPS)		
Scan System	Progressive		
Sync System	Internal		
Iris	Auto Iris		
AES Shutter Speed	1/25 ~ 1/100,000 sec.		
Min. Illumination	0.14 Lux without IR LED, O Lux with IR LED		
Lens / Lens Type	4mm F1.2 / Fixed		
Digital Noise Reduction	3D-DNR		
Wide Dynamic range	Digital WDR		
FOV (Diagonal)	75°		
Termination	RJ45 10M/100M Ethernet		
IR LED Qty. / Type	30 pieces / 850nm		
Night Vision Range	100ft (30m) / 150ft (45m)		
Power Requirement	PoE (Power over Ethernet)		
Operating Temp. Range	14° ~ 122°F / –10° ~ 50°C		
Operating Humidity Range	< 95% RH		
Environmental Rating	IP66 (indoor/outdoor)		
Weight (including stand)	0.9lbs / 0.4kg		

DVR Inputs & Outputs

4 Channel DVR



8 Channel DVR



Product Information:

MODEL	CONFIGURATION	PACKAGE	W x D x H Inches & mm	WEIGHT	CUBE	UPC Code
LNR282C4B	8 ch NVR, 2TB HDD, 4 x LNB2151B Cameras	Brown Box	502mm x 416mm x 264mm 19.8 x16.4 x 10.4	10.9kg/ 24.1lbs	0.05cbm / 1.95cbf	7-78597-28240-5
LNR241C4B	4 ch NVR, 1TB HDD, 4 x LNB2151B Cameras	Brown Box	502mm x 416mm x 264mm 19.8 x16.4 x 10.4	10.9kg/ 24.1lbs	0.05cbm / 1.95cbf	7-78597-02414-2
LNR241C2B	4 ch NVR, 1TB HDD, 2 x LNB2151B Cameras	Brown Box	502mm x 416mm x 264mm 19.8 x16.4 x 10.4	9.9kg/22.01lbs (estimated)	0.05cbm / 1.95cbf	7-78597-02412-8
LNR282C6B	8 ch NVR, 2TB HDD, 4 x LNB2153B Cameras, 2 x LND2152B Cameras	Brown Box	510mm x 314mm x 419mm 20.0 x12.4 x 16.5	14.2kg/ 31.5lbs	0.06cbm / 2.36cbf	7-78597-28260-3
NVR INCLUDES	NVR with Pre-Installed HDD, HDMI Cable, Remote Control, Power adapter, Mouse, Ethernet Cable, Quick Start Guide & Software CD					
Camera Pack Includes	Bullet Cameras - LNB2151B/LNB2153B : 4 x IP Bullet Cameras, 4 x Mounting Kits, 4 x 100ft Cat5 Ethernet Cables Dome Camera - LND2152B : 2 x IP Dome Cameras, 2 x Mounting Kits, 2 x 100ft Cat5 Ethernet Cables					

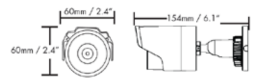


Dimensions:

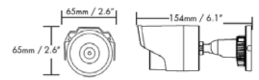
LNR200 Series NVR



LNB2151B CAMERA



LNB2153B CAMERA



LND2152B CAMERA



COMPATIBILITY NOTICE

The included cameras are accessory products that are compatible with Lorex netHD Series NVRs only. They are not compatible with Lorex Eco, Edge or HD Series DVRs or with other brands of DVR or NVR. Lorex does not support connecting IP cameras to the local network or viewing video from the IP cameras except via the NVR.

DISCLAIMERS:

- 1. Mirror recording requires a second hard drive (not included) be installed in the NVR. Mirror hard drive must be as large or larger than primary hard drive to backup all recordings. Backup begins from when mirror hard drive is installed and configured.
- 2. Instant Mobile Viewing on iPad®, iPhone®, Android (version 2.3 & above). Mobile phone data plan is required (not included). Router port forwarding required. For the latest smart phone compatibility list check www.lorextechnology.com as new smart phone models become available in the market.
- 3. Requires a high speed Internet connection and a router (not included).
- 4. Stated IR illumination range is based on ideal conditions in total darkness and in typical outdoor night time ambient lighting. Actual range and image clarity depends on installation location, viewing area and light reflection / absorption level of object.
- 5. Not intended for submersion in water. Installation in a sheltered location recommended.
- 6. 1 minute discovery time when connecting a new camera to NVR.

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.

Lorex Technology Inc.

© 2013 Lorex Technology Inc.

250 Royal Crest Court Markham, Ontario, Canada L3R 3S1 901 Elkridge Landing Road, Suite 100 Linthicum, Maryland 21090, USA. As our product is subject to continuous improvement, Lorex Technology & subsidiaries reserve the right to modify product design, specifications & prices without notice and without incurring any obligation. E&OE.