

LOREX 2K EIGHT CHANNEL NETWORK VIDEO RECORDER



Secure and Reliable Video Storage

The Lorex 2K Eight Channel NVR provides clear resolution and reliable video storage for your wire-free cameras. Compact in design, you'll be able to set up and place this recorder anywhere in your home. Local storage means no monthly fees - microSD or HDD local storage options means ample storage for your video footage. Using the Lorex Cirrus App, allows you to easily monitor your property from anywhere.

Local Storage – No Monthly Fees

Keep your footage private and secure

- · Recorded events are easy to access from your recorder
- H.265 video compression maximizes video storage and enables improved remote connectivity

Installation Made Easy

Quick and easy set up

- Without the need to run wires to the cameras, installation becomes easier and faster
- Connect up to 8 Lorex wire-free cameras (U424AA Series) wirelessly to the recorder with a simple setup process²
- Built-in mic and speaker allows you to listen and speak to visitors with Two-Way Talk

Home is Where the Smart Is

Enjoy the convenience of smart home compatibility with voice control

- · Quickly view with simple voice commands, compatible with Google Assistant⁴
- View your system remotely with the Lorex Cirrus app for iOS/ Android and Lorex Client 13 for Windows/macOS

Resolution You Can Look Up To

Experience high quality video resolution

- See more detail with 2K resolution video¹
- With Person Detection get notifications when some one is on
- The Active Deterrence Cameras feature a warning light that can be set-up to automatically illuminate during general motion events or can be manually activated

Features



2K Resolution



Person Detection



Supports Active Deterrence



Two-Way Talk



Supports Battery **Operated Cameras**



Stay connected with the Lorex Cirrus app

L4248 Series lorex.com



LOREX 2K EIGHT CHANNEL NETWORK VIDEO RECORDER

Product Specifications

System

Embedded Linux Operating System

Channels 8 Channels (WiFi 802.11b/g)

Inputs/Outputs

VGA No **HDMI** Yes

1920×1080,1440×900, 1280×1024, Video Output Resolutions

1280×720, 1024×768

Ethernet 8P8C 10/100 Base-T

USB USB 2.0

Playback & Display

Multi Screen Display 1/4/9/SEQ

Max 20 fps (Single Camera) @2MP/

Frame rate Channel

Max 100 fps Total @2MP/Channel

On Screen Display

Control Mouse, Lorex Cirrus App

Update Options Network, USB

Playback Functions Play, Pause, Stop; Fast forward/

backward (2×, 4×, 8×); Slow forward

(1/2×, 1/4×, 1/8×); Step forward/

backward

Recording

Compression H.264, H.265+ Resolution 2560 × 1440 (4MP)

Event type Motion Detection, Person Detection

Modes Motion Only (default setting) /

> Continuous (requires HDD & continuous power from outlet to

cameras)

Post-event 0 min, ½ min, 1 min, 2 min, or 5 min Storage & Archive

External microSD 1 microSD card (up to128MB

microSD Class 10 supproted)

Internal HDD 2.5" SATA HDD (Up to 1 TB)

non-upgradable

Backup Media USB, HDD, Network

Backup File Format MP4 / LF

Connectivity

Remote App Clients Web, iOS, Android, iPadOS

Voice Assistance Google Assistant

Protocol Support TCP/IP, UDP/IP, RTP(UDP),

RTP(TCP), RTSP, NTP, HTTP, DHCP,

SMTP, DNS, DDNS

General

Housing Material Plastic 12 VDC Input Voltage

Input Current 2 A

Power Consumption 3.2W (when HDD is not connected)

Operating Temperature 32 °F - 104 °F / 0 °C - 40 °C

Operating Humidity 20% - 85% RH Weather Rating Indoor use only





Lorex Cirrus

L4248 Series lorex.com



OREX 2K EIGHT CHANNEL NETWORK VIDEO RECORDER

Model Information

L4248 8-channel 2K NVR 6-95529-03740-0

Dimensions

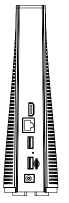
Package Plain Box

Package Weight 2.6lb / 1.2kg

Package Dimensions $11.8 \times 3.9 \times 9.5$ " / $(W \times D \times H)$ $300 \times 99 \times 241$ mm

Package Cube 0.25cbf / 0.007cbm

Back Panel



8 channel model

What's in the box



1 × NVR



1 × HDMI Cable



1 × Ethernet cable



1 × Power Adapter



1 × USB Mouse



Quick Setup Guide

- 1. HDMI output (2560 × 1440) HD for high definition multi-channel live viewing only. 2K recording resolution is limited to a maximum of 2560 × 1440 per channel. Image quality and frame rate are dependent on the distance and types/locations of objects between the camera and the recorder.
- 2. Compatible with certain Lorex wire-free cameras only. For a list of compatible cameras please visit www.lorex.com/compatiblity Recording time may vary based on recording resolution and quality, lighting conditions and movement in the scene.
- 3. The recorder comes pre-installed with either a non-upgradable 2.5" SATA Hard Disk Drive or a microSD card which can be upgraded to a maximum of 256GB (Class 10 or higher). Recording time may vary
- based on recording resolution and quality, lighting conditions and movement in the scene
 4. Controlling certain features in your security system requires a compatible smart device. Availability and performance of certain features and services are smart device dependent and may not be available in all areas or networks. For compatibility, features, instructions visit: www.lorex.com/smarthome
- 5. Accessing your security system remotely requires a high-speed Internet connection. Ensure your recorder has a wired connection to a router (not included). An upload speed of 3.5Mbps is recommended for optimal video performance. Up to 3 devices may connect to the system at the same time. For the latest list of supported apps and devices, please visit www.lorex.com/compatibility

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 Corporation. We reserve the right to change models, configurations or specifications without notice or liability. Product may not be exactly as shown.

Apple, the Apple logo and AppleTV are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google, Google Home, Google Play, Google Play logo, Google Assistant logo and Chromecast are trademarks of Google Inc.

Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates. 2-way communication is not available via Alexa.