LOREX 4K+ Ultra HD 12MP Fusion Network Video Recorder

Product Specifications

General

Video Transmission Technology

Channels

16 Channels / Lorex Fusion Wi-Fi

Inputs/Outputs

8 x PoE, 8 x Wi-Fi Fusion Video Input

Video Outputs⁷ 1 × VGA/1 × HDMI

Audio Input 1 x RCA Audio Output 1 x RCA

Display

Display Output Resolution Up to 4K UHD

Live Display 1,4,8,9,16

Live Display Speed (Max) 480fps NTSC/400fps PAL

OSD On/Off **USB** Mouse System Navigation

Recording

Recording Resolution 12MP (16:9) and 4K+ (11.3MP 16:9)

Recording Frame Rate 12MP (16:9) and 4K+(11.3MP 16:9)

Recording Schedule Schedule recordings through

Continuous, Motion, Smart Motion (Person, Vehicle and Face), Alarm,

Day, Hour per channel

Back-up File Format DAV/AVI/MP4 H.265/H.264 Video Compression

Playback

Simultaneous Playback Up to 4 channels, synchronized

Variable Max x2, x4, x8, x16, 1 min, 5 min, 15 min and 30 min. Playback Speed

Search By Time/Date, All Motion Events or

Smart Motion (Person / Vehicle), Attribution (Person Clothes Color, Vehicle Color, Vehicle Number)

Storage

Hard Drive Bays 1 Bay

Hard Drive Capacity Up to 16TB (SATA)

Backup Media USB Flash Drive & USB HDD

Special Features

Smart Motion Detection Yes for Person and Vehicle

Yes

Support detection

Wired/Wireless Fusion support

Lorex Sensor (only) Yes

Compatible

Face Detection Support Yes

Mask Detection Support Yes

Package Detection (Missing Package and Package Left Behind):

Yes

Animal Detection Yes

Active Deterrence Support Yes

Active View Support Yes

Selectable Siren Support Yes

Panic Button Yes

Smart Search Yes Attribution Search (Person Yes

Clothes Color, Vehicle Color and Number)

Smart Home

Voice Control Amazon Alexa™, Google Assistant™

Chromecast™, Amazon Echo Streaming Options

Show™, Google Home Hub"

Matter

Connectivity

Mobile Viewing Android, iOS Lorex Home™ Compatible APP

PC/Mac Remote Viewing Yes/Lorex Cloud™ client

Email Notification Text and Snapshot Network Interface 10/100 Base-TX, RJ45

Network Bit Rate 80Mbps total, 48~8192kbps

per camera

DDNS Yes (Optional)

USB interface USB 2.0 × 2

Additional Specifications

USB/Network FW Upgrade

Watchdog Function

Power Consumption Approx. 8.3W (HDD excl.)

100VAC-240VAC, 50/60hz, DC Supply Voltage

53V/18A

Total PoE Power Output PoE: Max 25.5W for single port,

72W total

Unit Dimensions 12.9 x 9.6 x 2.1" / $(W \times D \times H)$ 328 x 245 x 53 mm

2.75 lbs. / 1.26 kg (excl. HDD) Unit Weight

Operating Temperature 14° ~ 131°F / -10° ~ 50°C

Humidity 10 ~ 90% RH



LOREX® 4K+ Ultra HD 12MP Fusion Network Video Recorder

Model Information

N910A62 16-channel 4K+ Fusion 6-95529-05148-2

NVR with 2TB HDD

Dimensions

Package Plain Box

6.6lb / 2.99kg Package Weight

Package Dimensions 15.51 × 13.2 × 5.4" /

 $(M \times D \times H)$ 394 × 335 × 137mm

Back Panel

Package Cube



0.64cbf / 0.018cbm

What's in the box







1 × Ethernet cable



1 × Power Adapter



1 × HDMI Cable



1 × USB Mouse



Quick Setup Guide

- 1. 4K (8MP) IP cameras are required to take advantage of 4K recording.
- 2. Recording time may vary based on recording resolution and quality, lighting conditions and movement in the scene.
 3. Lorex Fusion supports compatible Lorex wired cameras and Wi-Fi devices with sufficiente signal strength between the Wi-Fi devices and your Wi-Fi router. All cameras must be connected to the same network. For full details on Wi-Fi cameras compatibility and instructions, visit www.lorex.com/pages/fusion
- 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, and instructions visit www.lorex.com/smarthome
 5. Compatible with certain Lorex IP and select wireless cameras only. For a list of compatible cameras please visit www.lorex.com/compatibility
- 6. Accessing your security system remotely requires a high-speed Internet connection. Ensure your NVR has a wired connection to a router (not included). A minimum upload speed of 6Mbps is recommended for reasonable video performance.
 7. HDMI output supports 4K HD for high definition multi-channel live or recorded video viewing. Image quality and resolution is dependent on the type of camera connected to the
- NVR, as well as TV/monitor resolution
- * Detection types need to be supported by the camera.

Lorex products are designed for consumer and business use only and not for US federal governments, federally-funded projects or contractors subject to NDAA.

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.