



1080p FHD DVR FOR WIRE-FREE CAMERAS



Secure and Reliable Storage

Secure your home or business with the Lorex 1080p FHD DVR for Wire-Free Cameras. Be confident that your footage is safe and secure with local storage. Smart Home compatibility allows quick access to footage and DVR features with simple voice commands. Serious security means full HD video, motion sensor alerts, Smart Home compatibility and remote viewing from anywhere with the Lorex Cirrus app.

Picture Perfect

Experience high quality video

- See more detail with 1080p HD resolution video³
- Recorder supports up to 6 wire-free cameras

Local Storage – No Monthly Fees

Keep your footage private and secure

- Recordings and motion events are easy to review and locally stored
- 1TB storage with up to 1 year of local storage⁴
- H.264 video compression maximizes video storage and offers more efficient remote connectivity

Installation Made Easy

Quick and easy set up

- Connect compatible Lorex wire-free cameras wirelessly to the recorder with a simple pairing function
- Selected cameras can be paired seamlessly to recorder within 30 seconds

Home is where the smart is

Enjoy the convenience of smart home compatibility and voice control

- Quickly view with simple voice commands (Compatible with Amazon Alexa and Google Assistant)⁵
- View connected cameras remotely on the free Lorex Cirrus app with easy connect and setup for iOS, Android, Windows, and macOS Devices²

Features



1080p HD



1TB Local Storage



No Monthly Fees



Advanced Motion Detection



Smart Home/
Voice Control Compatible

Product Specifications

SYSTEM

Pentaplex	Simultaneous View, Record, Playback, Backup & Remote Monitoring
-----------	---

Number of Channels	6 ch*
--------------------	-------

INPUTS/OUTPUTS

VGA OUT	Yes
---------	-----

HDMI	Yes
------	-----

USB Port	1 in rear, 1 in front
----------	-----------------------

Video Output Resolution	1920×1080; 1440×900; 1280×1024; 1280×720 ³
-------------------------	---

PTZ control	N/A
-------------	-----

DISPLAY

Live Display	1, 4, 6 channels
--------------	------------------

Live Display Frame Rate	up to 20/15/10fps for 2/4/6 cameras
-------------------------	-------------------------------------

OSD	Yes
-----	-----

System Navigation	USB Mouse
-------------------	-----------

Firmware Upgrade	Network / USB Device
------------------	----------------------

User Authority	By user group
----------------	---------------

Time Synchronization	Auto time sync by NTP server
----------------------	------------------------------

RECORDING

Video Compression	H.264
-------------------	-------

Recording Resolution	NTSC: 1080p / 720p
----------------------	--------------------

Recording Frame Rate	Matches max. camera transmission frame rate
----------------------	---

Recording Resolution	Selectable per channel
----------------------	------------------------

Recording Quality Control	6 levels
---------------------------	----------

Recording Schedule	By motion, manual
--------------------	-------------------

Reliability	Watch-Dog, Auto-recovery after power failure
-------------	--

PLAYBACK

Playback Display	1 / 4 / 6 channels
------------------	--------------------

Playback Speed	Variable, Max 16x
----------------	-------------------

Playback Player	Backup Player
-----------------	---------------

Search	By Time/Date & Motion Event
--------	-----------------------------

Log Search	Up to 4000 lines for system, configuration changes, motion/alarm detected, account, record & storage
------------	--

STORAGE & ARCHIVE

Storage	1x Security-grade HDD (3.5" SATA)
---------	-----------------------------------

Maximum Capacity	Up to 8TB
------------------	-----------

Backup Media	USB Flash Drive, HDD & Network
--------------	--------------------------------

Backup File Format	LF / MP4
--------------------	----------

* Supports up to 6 wire-free cameras or 4 continuous streaming cameras (optional power adapters required) and 2 wire-free cameras.



Lorex Cirrus



SMART HOME

Voice Control	Amazon Alexa™, Google Assistant™
---------------	----------------------------------

CONNECTIVITY

Cloud Connection	P2P Connectivity
------------------	------------------

Remote Viewing	iOS®, Andriod®, Windows®, macOS®
----------------	----------------------------------

DDNS	LorexDNS
------	----------

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
------------------	--

Network Interface	10/100-Base-TX, RJ-45
-------------------	-----------------------

Network Bit Rate	Max 32Mbps total
------------------	------------------

GENERAL

Power Consumption	3 Watts (no HDD included)
-------------------	---------------------------

Supply Voltage	100VAC-240VAC, 12VDC, 2A, 50/60Hz
----------------	-----------------------------------

Unit Dimensions	11.8 × 8.2 × 1.9" / 300 × 208 × 48mm
-----------------	--------------------------------------

Unit Weight	2.6lb / 1.2kg
-------------	---------------

Operating temperature	14°F ~ 130°F / -10°C ~ 55°C
-----------------------	-----------------------------

Humidity	10 ~ 90% RH
----------	-------------

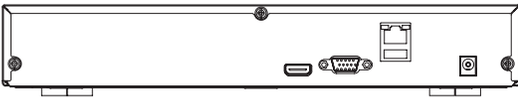
Model Information

LHB927T1 6-channel DVR for wire-free cameras, with 1TB HDD 6-95529-02519-3

Dimensions

Package	Plain Box
Package Weight	4.4lb / 2.0kg
Package Dimensions (W × D × H)	15.6 × 3.7 × 10.84" / 385 × 95 × 275mm
Package Cube	0.35cbf / 0.01cbm

Back Panel



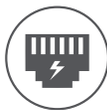
What's in the box



1 × 1080p DVR for wire-free cameras



1 × HDMI Cable



1 × Ethernet Cable



1 × Power Adapter



1 × USB Mouse



Quick Setup Guide

Disclaimers:

1. Compatible with certain Lorex HD wire-free cameras only. For a list of compatible cameras please visit www.lorex.com/compatibility
2. 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
3. HDMI output (1920 x 1080) for high definition multi-channel live viewing only. 1080p recording resolution is limited to a maximum of 1920 x 1080 per channel. Image quality and frame rate are dependent on factors including signal strength, signal obstructions between the camera and the recorder, distance/range, and the number of wireless/wire-free cameras installed in the same environment (maximum 6 recommended).
4. Recording time may vary based on the number of cameras connected, the number of motion events on each camera, whether any cameras are set to continuous recording, recording resolution and quality and the lighting conditions/ level of scene changes in front of the cameras. This estimate is based on 24 daily events, at 10 seconds each, with 4 cameras at 10 fps, and a 1 TB HDD.
5. Controlling certain features in your security system require 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

Apple and the Apple logo 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, and Google Assistant logo are trademarks of Google Inc.

Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

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. We reserve the right to change models, configurations or specifications without notice or liability. Product may not be exactly as shown. Images may be simulated for illustrative purposes only, and may not have been taken by the camera series depicted.