IP video recoder



LINE NVR 32 H.265 2xGbLAN

- Line NVR is based on the server side of Line Linux and is designed to connect up to 32 IP cameras; licenses included.
- There is space in the case for up to four 3.5" hard drives for total storage space of up to 48 terabytes.
- The Line NVR case can be mounted in a 19" rack (mounting brackets included).
- The system supports over 5000 IP cameras from various well-known manufacturers.



Manage and configure your equipment locally or remotely via any Line client location, namely via a PC running Windows x86-x64: XP, Vista, 7, 8, 10, Server 2003–2019.

Also, monitors connected to a device via VGA or HDMI, cell phones and Android or iOS tablets, as well as browsers that support Flash can be used to create observation points.

Line NVR is compatible with other systems based on the Line software and also supports key features: creating users and assigning custom access rights, software motion detection, archive analytics, Reactions, Line Cloud service and more.

Line Cloud:

- Online monitoring of surveillance system
- Text and email notifications
- DynamicDNS domain name system service
- Logging NVR status
- FTP archive for storing your important videos
- Using TURN to connect to the NVR without a public IP

The Admintool can be used to perform NVR maintenance:

- Regular updates
- Network tune up
- HDD formatting
- Saving and restoring settings
- Setting date and time

- Supports 2 monitors
- Supports USB mouse
- Supports archive analytics
- o Compatible with other servers and systems based on the Line software
- Supports Line Cloud service
- Supports Line. Retransmitter service
- Supports for products of 152 leading manufacturers of IP cameras
- Supports 4 hard drives for archive storage



32 IP video channels



up to 32 audio channels

Supports ONVIF protocol and RTSP stream

Line 7 software

No software restrictions on:

- Remote monitoring and archive view,
- Comprehensive remote administration,
- Expanded user permissions,
- Web server,
- Viewing using iOS or Android mobile devices.





Features:

operating system	Linux
network interface	2x1000 Mb
video outputs	1xHDMI, 1xVGA
audio output	1xRCA / HDMI
other ports	2xUSB 2.0, 1xUSB 3.0
working temperature range	32-156° F (0-55°C)
power	12V / 6A / DC
power usage	up to 72 W
placement	desktop or 19" rack (1.5U)
dimensions	54x326x250 mm
total weight	7.05 lb. (3.2 kg)
line ip license	to connect 32 IP cameras

