multi-format video recorder

LINE XVR 16 H.265



- "Line XVR" a multi-format video recorder for connecting up to 16 cameras. "Line" software in a kit.
- Working with cameras of formats









Individual setting for each channel.

 The housing can accommodate two hard drives with the total volume of 24 terabytes.

► SPECIFICATION FOR ANALOG AHD/TVI/CVI/CVB CAMERAS

Resolution of the analog camera / FPS	Processed XVR resolution / FPS	Total FPS (display/recording)	Number of channels x maximum FPS*	FPS per channel upon connection to 16 cameras*
960 H / 25	960 H / 25	400	16 x 25	25
720 P / 25	720 P / 25	400	16 x 25	25
1080 P / 25	1080 P / 25	288-300	12 x 25	18
3 MP / 18	3 MP / 18	144	8 x 18	9
4 MP / 15	4 MP / 15	120-128	8 x 15	8
4 MP / 25	1,8 MP / 25	400	16 x 25	25
5 MP / 12	5 MP / 12	96	8 x 12	6
5 MP / 20	2,5 MP / 20	160	8 x 20	10
8 MP / 15	4 MP / 15	120-128	8 x 15	8

Admintool may be used for XVR maintenance:

- Updating firmware.
- Network setup.
- Saving and restoring settings.
- Collecting service logs.

For detailed adjustment of the video server and configuring IP cameras, you can use a Line software workstation or a local management.

Various Line devices may be integrated into a single interface.

Support for the "Line Cloud" service:

- Online monitoring of the video surveillance system.
- SMS and E-mail notifications.
- DynamicDNS domain name service.
- Logging the DVR status.
- FTP archive for storing important videos.
- Connecting to the recorder without a white IP via TURN.

- o Support for formats HD-TVI, AHD, CVI, CVBS and IP
- Support for 2 monitors
- Support for USB mouse
- Support for analytics in the archive
- o Support for joint work with other Line software-based servers
- Support for "Line Cloud" service
- Support for "Line.Retransmitter" service
- Support for products of 152 leading manufacturers of IP cameras
- Support for two 3.5" hard drives for archive storage*



16 video channels



up to 16 audio channels

* HDD is not included into any scope of delivery of Line video recorders.

Support for ONVIF protocol and RTSP stream

Line 7 SW

Without software restrictions:

- remote monitoring and viewing the archive,
- full-fledged remote administration,
- extended user rights,
- a web server.
- viewing from mobile devices running on iOS,
 Android.





Ø 3 y

3 year warranty

Specifications:

operating system	Linux	
network interface	1000 Mbps	
video outputs	1xHDMI, 1xVGA	
other connections	2xUSB2.0, RS-485	
analog video inputs	BNC-16	
analog audio inputs	RCA-8	
analog audio outputs	RCA-1	
HDD	2x SATA (up to 24Tb)	
operating temperature range	0+55 °C	
power	12V/4A/DC	
power consumption	up to 48 W	
dimensions HxWxD	54x326x250	
net weight	1.4 kg	

