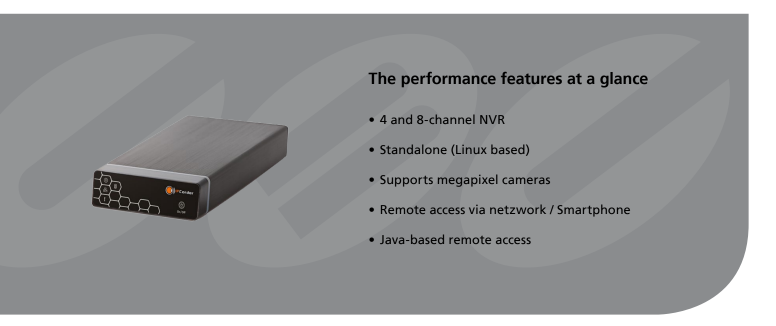


# **IP-Recorder KNR1000-Series**





Playback menu



Live-View

# **High versatility**

The KNR series IP recorders offer a comprehensive solution for the recording of network cameras. Helpful assistants and automated functions make initialization easier and support practical use.

# **Outstanding advantages**

The whole of the user interface, which is accessible with standard browsers, is clearly designed and is easy to adapt to your individual requirements.

This means that you get the best overview in the live view, but you can also access saved recordings quickly and easily.

# **High-performance technology**

Recorders with 4 or 8 channels are available from the KNR series. The high performance and yet power saving hardware also facilitates the incorporation of megapixel cameras, from the GANZ PixelPro range, for instance.

#### Other special features

If you would like you can also get the system to send you an email in the case of events. Or a status report every day. This means that you automatically stay up-to-date and in the know.

It is possible to install up to one harddisk in the KNR-1000 series.

#### Order data

Order number	Product description
KNR-1004 KNR-1008	4/8-channel network recorder (NVR), Linux-based, supports megapixel cameras, Java-based remote access, 10/100/1000 Base-T, 1 harddisk installable up to 3TB, 12VDC



# Subject to technical changes and errors 022013.

# **IP-Recorder KNR1000-Series**



# Advantages for the installer

The many assistants mean that setting up the system is also easy. All of the configuration settings can be secured. Detailed user rights can also be alloca-

And last but not least, UPnP will also support you in setting up your router so that you are able to access the internet on the recorder.

Technical specifications	KNR-1004	KNR-1008
Operating system	Linux	
Channels	4 (max. 16Mbps)	8 (max. 32Mbps)
HDD installable	1 (up tp 3TB)	
Recording mode	Continous, schedule, motion detection (camera controlled)	
Playback	Time search, event search	
Interfaces	10/100/1000 Base-T, 1x USB	
Time-/Date settings	NTP	
Remote access	Java-based interface, compatible browser IE 7+, Firefox 3.5+, Chrome 12+, Safari 4/5, Android, iPhone	
OSD languages	English, german, czech, chinese	
User rights	Administrator, user, custom (device settings, live view, recordings, logs, system settings, remote access, user settings, log-in)	
Operating temperature	0°C - 40°C	
Operating voltage	12VDC	
Dimensions (WxHxD) mm	120 x 35 x 210	
Weight	475g	
Package contents	power supply, power cord, network cable, CD	

# Compatible GANZ-Models:



CANZ Lite

Click here for further informations on supported devices.

Following cameras from these suppliers are also integrated:

ACTi, Arecont Vision, Axis, D-Link, IQeye, NETIO, Panasonic, Sony, Vivotek, 3S Vision, Y-cam, HWGroup, Hikvision