

## General

The system is developed for grabbing and recording high resolution images. The VRU is a standalone device, which is controlled via TCP/IP network. Images are stored to the database. When the database reaches its size limit, older images will be deleted. It is possible to run replay software on Windows PC. Replay works also when recording is on. It is also possible to get realtime images from the VRU using TCP/IP network and VRUclient software.

## Key Features

- Resolutions up to 1600x1200, 60Hz
- Up to 4 frames / s
- Recording capacity up to several months
- No tapes needed, fast replay via TCP/IP network
- 19" rack chassis

Capacity example :

Original frame size is 1280x1024 (RGB 24bit). Using frame recording every 5 seconds, two weeks recording time is possible.

