



XplusVCR

Realtime Image Archiving system
for standard video sources (CCIR / EIA / PAL / NTSC)
Spezification No: 2005.03.10_XplusVCR



XplusVCR – is a high quality realtime image archiving system.

Facts—XplusVCR

- Records video in the digital MPEG-2 format.
- Records video without loss of image quality
- Archives video on DVD without loss of quality over time
- 2,5 GByte Data / hour (Quality: 6Mbit/s)
- Longterm archiving in black and white or color.
- Optimal for VCR replacement
- Video viewable on the PC
- Can be integrated into sequences of the **XplusFamily**
- Archives processed (with **Xplus**) or unprocessed images



Xplus VCR

Possible applications:



Scope of delivery

Digital Videorecorder

- Digital Videorecorder in 19" Rack
- Video Input CVBS and S-Video
- MPEG-2 Compression
- Bit-rate : 1.2, 2.4, 6, 12 Mbit / s
- Size: 19" 3 HE depth: 440 mm
- Power 115 V/60 Hz 220V / 50 Hz

Archiving Station

- PC \geq 2.6 GHz, IPC, min. 512 MB RAM
- Hard disk min. 80 GB
- VGA graphic 1280 * 1024
- DVD - RW, incl. recording software
- Keyboard, mouse
- 17" TFT Monitor
- Microsoft Windows XP Professional™
- Archiving software
- Size: 19" 2 HE depth: 480 mm
- Power 115 V/60 Hz 220V / 50 Hz

Remarks:

Technical data subject to change without notice. Pictures are only samples.

TM of Microsoft Corp.: Microsoft Windows XP Professional, Microsoft Windows 2000