# **NETWORKPLAYER**

#### **Functions**

The NetworkPlayer makes it possible for you to easily access your MULTIEYE-HYBRID and NET systems via your network or the internet. In this way, you can efficiently evaluate recordings and export relevant sequences or images to secure evidence on local storage media such as DVD or the hard drive of your PC or notebook – remotely as well.

The NetworkPlayer has properties nearly identical to the MULTIEYE-HYBRID Player: e.g. simultaneous playback of up to 4 videos; quicker fast forward and rewind; access to individual sequences; table summaries with filter functions; histogram overviews; motion diagrams; snapshot functions with storage and printing capabilities; protection of the videos against overwriting.

### Server/Clients

After entry of the activation key-code, the NetworkPlayer server function on the MULTIEYE-HYBRID PC is activated and the videos can be started at client locations.

The NetworkPlayer software can be installed on several clients; if only one Network-Player server license is installed on the MULTIEYE-HYBRID PC, only one participant/user can access the MULTIEYE PC at a time. However, a maximum of 5 participants/users can be granted simultaneous access to the MULTIEYE PC – if five licenses are obtained.

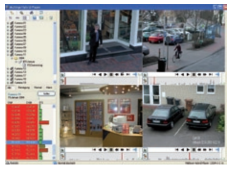
## Scope of supply

- Program CD
- Operating instructions
- Activation key for one MULTIEYE-HYBRID NetworkPlayer Server license

Article no.	Delivery contents
810151	NetworkPlayer Software and server license for playback, securing and storage of video sequences and/or single images via network, I-4 channel playback, integrated cache function. Usable as a single player for playback of copied videos on storage media. Server license for one user.

A NetworkPlayer server license is included in every MULTIEYE basic package (recorder, Kit, NET)





### Highlights

- Remote evaluation, play back, storage and archiving of video sequences and images via LAN, internet, GSM/UMTS
- Simultaneous I-4 channel playback of MIPEG and MPEG-4 streams
- Conversion of MJPEG/MPEG-4 to reduce the necessary transmission band width
- Ultra-fast remote video analysis of recordings with Hot Spot markers through MotionSearch, MotionTrack, Motion Diagram, histogram
- Integrated cache function for fast forward and rewind, as well as quick-run access to specific recording sequences
- Utilization as a stand-alone player for archived and exported recordings
- Server license for one simultaneous user, installation on a number of PCs possible

### System requirements

AMD/INTEL from 1,8GHz, RAM from 512MB, WINDOWS 2000, XP or 2003 Server, Graphics min. I.024x768 pixels, DVD/CD burner for exporting video sequences