

e-netcamRMS+
Failover/Recovery system

Applications



e-netcamRMS+

e-netcamRMS+ is a system which permanently supervises an e-netcamRMS system in order to take control of the recording and publishing services in case any anomaly is detected or even when the connection with the server is lost.

e-netcamRMS+ features

- Hardware and software redundancy with an Active-Passive architecture
- Permanent surveillance of the recording and supervising e-netcamCLIENT's services
- Alarm and SMS notification of the failover process
- Absolute compatibility with e-netcamRMS Medium and e-netcamRMS Advanced
- Automatic data migration once the main video recorder is back online
- Periodic import of the supervised device's configuration

e-netcamRMS+ benefits

- Continuation of the scheduled recordings in case of failure and/or maintenance of the recorder
- Video management system's reliability increased and protected against connection and performance failures
- Access and display of the installation cameras at any time
- Shared storage through NAS
- Automated failover implementation
- Main system recovery transparently to the user

LEADING IP VIDEO





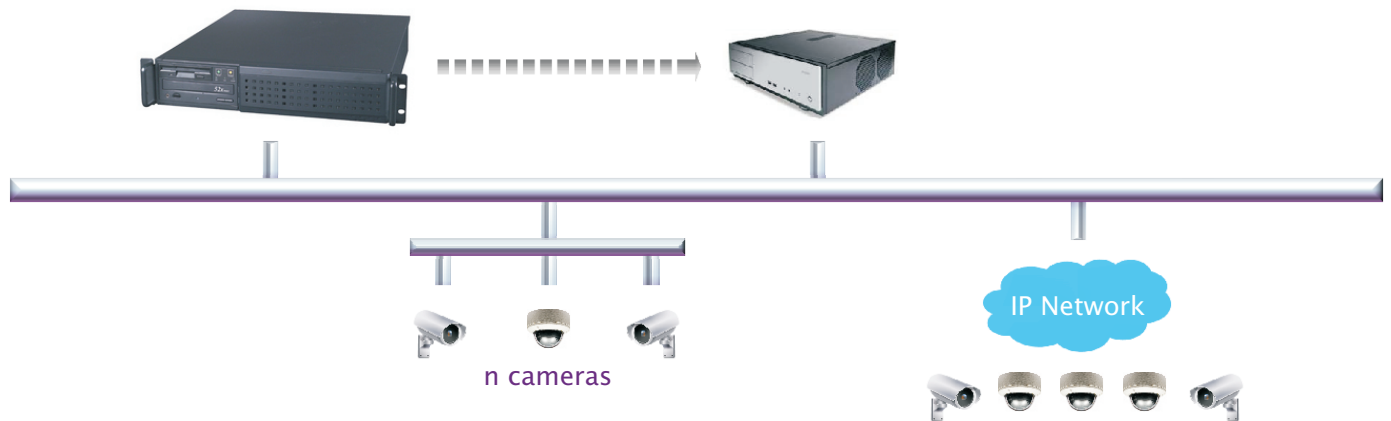
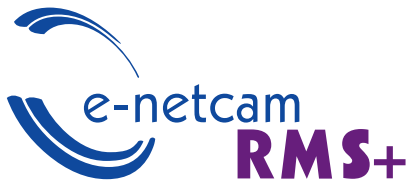
e-netcamRMS+

Guarantee your recording system's performance



e-netcamRMS+ specifications

- Intel® QuadCore Processor Q8300 2,5Ghz
- Asus P5BV Intel® 3200 Motherboard
- 2 GB RAM memory DDR2 high-speed
- 500 GB HD
- VGA video output
- 2 LAN 10/100/1000 network interface
- DVD-RW
- 19" de 2U rack box
- 550W energy source
- Dimensions: 88x422x493mm (*highxwidexdeep*)
- Windows XP Professional
- 2 years guarantee



The image shown may be different from the supplied model
Technical characteristics may be modified without any prior warning