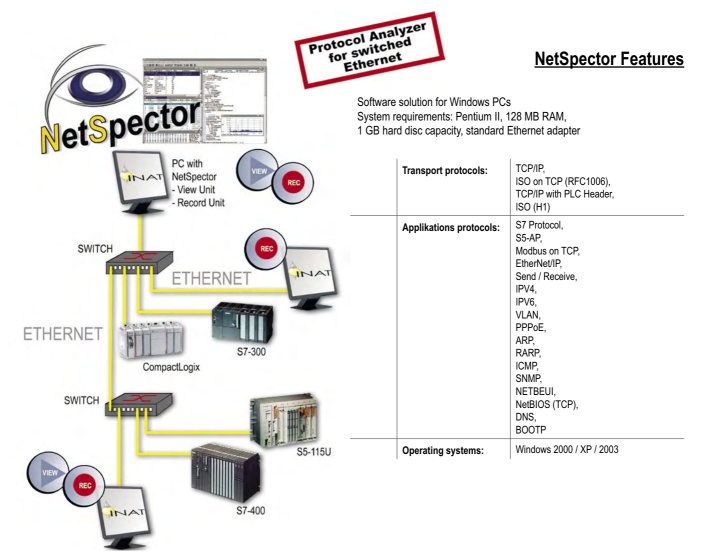
NetSpector

Ethernet protocol analysis in switched PLC- und PC networks

Network analysis in switched Ethernet. Implementing and professional control of networks with remote agent solution.

AREA OF APPLICATION

- Analysis of switched networks with modular modules: Record unit and View unit can be used autonomously
- Analysis of data traffic in 10 / 100 / 1.000 Mbps LANs
- · Comprehensive search functions for quick locating of specific frame samples
- Frame details are presented in HEX and ASCII from layer 2 up to layer 7
- Filter functions for specific analysis of certain stations and frame types e.g. filter for IPaddresses and ports
- Decodes TCP/IP, ISO (H1), ISO on TCP (RFC1006), S7 Protocol, S5-AP, Modbus and EtherNet/IP etc.
- · Trigger functions for analysis of recurrent errors
- Easy licensing with license confirm code, optional hardware lock (dongle)

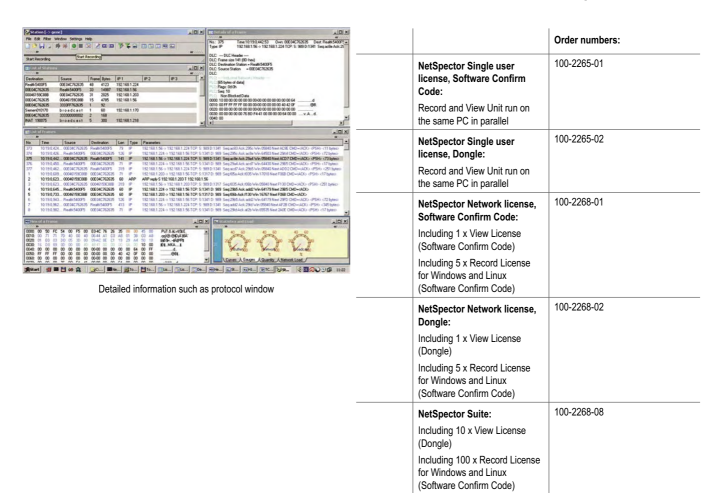


Network analysis in switched networks with INAT NetSpector



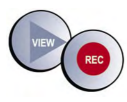


NetSpector Licenses



Add-on modules for NetSpector network license

· Viewer License modules can only be used with existing network license



NetSpector Add-on modules

| | Order numbers: |
|---|----------------|
| 1 x View License with Software Confirm Code | 100-2268-03 |
| 1 x Viewer License with Dongle | 100-2268-04 |
| 1 x Record License | 100-2268-05 |
| 50 x Record License | 100-2268-06 |
| 100 x Record License | 100-2268-07 |