Comprehensive analysis of Real-Time Ethernet systems

Passive, without impact on network or PLC

Intuitive graphical display

Station lists, alarms, process values, network load and jitter measurement

Endless recording via customizable triggers

Powerful analysis with simple operating concept

The netANALYZER is a tool for the simple analysis of Real-Time Ethernet networks. The scope of delivery includes a capture-hardware for recording the telegrams on the network as well as a graphical user software for Windows with extensive analysis functions. Of course, the netANALYZER hardware can also be used together with other analysis software such as Wireshark.

Using netANALYZER and the addon software netANALYZER Scope you always have your Ethernet network at your fingertips. Measure important key data such as station lists, alarms, process values, network load and telegram jitter without affecting the network or PLC.

To narrow down to sporadic errors netANALYZER box supports autonomous operation without PC. Thus, one can record telegram traffic quickly in the automation floor by a simple touch of a button. With the help of the powerful trigger function the netANALYZER can remain in a plant for a period of time, allowing facilitated troubleshooting. On the occurrence of trigger events the netANALYZER automatically generates telegram snapshots that can be interpreted later using the netANALYZER Scope software.
ETHERNET ANALYSIS MADE EASY – netANALYZER

netANALYZER Hardware

- Passive recording with zero-delay < 1 ns
- Capture up to 4 Ethernet ports and 4 digital switching events
- ± 5 ns measurement accuracy, 1 ns resolution
- Detailed error information for each telegram
- Rugged carrying case for field use

Autonomous operation without PC

- Quick and easy recording “on site” without connected PC
- Continuous operation with customizable triggers
- Creating telegram snapshots at triggering events

Open to all applications

- Open driver API allows use of recording hardware in own measurement applications
- Out-of-the-box supported third-party software:
  - Wireshark
  - MECHATROLINK-III Analyzer
  - Sercos Monitor
  - TCN Ethernet StreamAnalyzer

netANALYZER Scope

- Intuitive graphical interface
- Eliminates manual analysis of endless telegram records
- Common display on a timeline of:
  - Process data
  - Network events
  - Network load
  - Frame jitter
  - Frame delay
- Quicktest function for easy diagnosis of
  - Network stations
  - Cyclic and acyclic connections
  - Alarms and other important events
- Comprehensive trigger function
- Import of frame records for graphical analysis
- Save and load complete analysis projects

Get to know the netANALYZER and netANALYZER Scope

- Online videos with many useful tips and tricks on YouTube
- Learn the handling of netANALYZER and netANALYZER Scope in our product trainings

netANALYZER connection diagram

autonomous operation

interactive operation
PRODUCT INFORMATION

TECHNICAL DATA

Technical Data: NANL-B500G-RE

**Operating Temperature**
±0° C ... +55° C

**Supply Voltage**
nominal 24 V DC / 700 mA / 16.8 W, range +18 V ... +30 V DC

**Dimensions (L x W x H)**
173 x 115 x 62 mm

**Form factor**
Metal Box

**Ethernet Channels**
4x Ethernet 10/100BASE-TX RJ45, IEEE802.3 Ethernet II frame types

**Digital Channels**
4x digital IO 3.3 V / 24 V configurable

**TAPs**
2, integrated with zero-delay < 1 ns

**Time Stamp**
±5 ns measurement accuracy, 1 ns resolution

**PC Interface**
Gigabit-Ethernet 1000BASE-T RJ45

**Recording interface for autonomous operation**
USB 2.0 (hard disc or memory stick), max. 500 mA / external supply-data rate, approx. 50 % network load when recording on one TAP

**System Requirements - PC/notebook specifications:**
Intel-compatible CPU, approx. 2 GHz or faster (depending on the data volume to be analyzed), DirectX 9 compatible graphics device, 20 MB available on the hard drive for the netANALYZER software, plus to be recorded data

---

Technical Data: netANALYZER Scope

**Recording history and signal quantity**
Unlimited, only limited by the PC’s memory

**Signal type**
Input & output process values, network load, frame jitters, custom telegram data, PROFINET events: alarms, cycle failures, device start up, station- and conversations-lists

**Prerequisite for live recording**
NANL-B500G-RE

**Full version**
Unlimited recording duration | Requires netANALYZER device with activated netANALYZER Scope license

**Free evaluation version**
Limited recording duration without quicktest function, can run with netANALYZER device without netANALYZER Scope license

**Offline mode**
Without netANALYZER device/netANALYZER Scope license, however stored recordings of any duration can be loaded

**Trigger**
Freely configurable complex trigger conditions (comparisons, boolean operations, signal changes)

**Operating system**
Windows 7, Windows 8, Windows 10

**Project import**
EtherCAT: ENI, PROFINET: GSDML, EtherNet/IP: STUDIO 5000 LSx+EDS and/or manual signal configuration, PCAP files

---

**Article Overview**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NANL-B500G-RE</td>
<td>netANALYZER Box Gigabit RTE</td>
</tr>
<tr>
<td>NANL-B500G-RE CASE</td>
<td>Carrying case for netANALYZER Box</td>
</tr>
<tr>
<td>LIC/SCP/BS</td>
<td>netANALYZER Scope base license, plus min. one addon</td>
</tr>
<tr>
<td>LIC/SCP/PN</td>
<td>netANALYZER Scope add-on license, PROFINET process data and events</td>
</tr>
<tr>
<td>LIC/SCP/QTPN</td>
<td>netANALYZER Scope add-on license, PROFINET quicktester</td>
</tr>
<tr>
<td>LIC/SCP/ECAT</td>
<td>netANALYZER Scope add-on license, EtherCAT process data</td>
</tr>
<tr>
<td>LIC/SCP/CF</td>
<td>netANALYZER Scope add-on license, Custom value filters</td>
</tr>
<tr>
<td>LIC/SCP/PCAP</td>
<td>netANALYZER Scope add-on license, PCAP import</td>
</tr>
<tr>
<td>LIC/SCP/EP</td>
<td>netANALYZER Scope add-on license, EtherNet/IP process data</td>
</tr>
<tr>
<td>LIC/SCP/SA</td>
<td>netANALYZER add-on license, Autonomous operation NANL-B500G without PC</td>
</tr>
</tbody>
</table>

---

Hilscher News:

**Hilscher.com**

**HilscherAutomation**

**@HilscherAutomat**

---

HEADQUARTERS

**Germany**
Hilscher Gesellschaft für Systemautomation mbH
Rheinstraße 15
65795 Hattersheim
Phone: +49 (0) 6190 9907-0
Fax: +49 (0) 6190 9907-50
E-Mail: info@hilscher.com
Web: www.hilscher.com

**USA**
Hilscher North America, Inc.
6355 Solarium Lane
Lisle, IL 60532
Phone: +1 630-505-5301
E-Mail: info@hilscher.us

**Japan**
Hilscher Japan KK
Tokyo, 160-0022
Phone: +81 (0) 3-5362-0521
E-Mail: info@hilscher.jp

**Korea**
Hilscher Korea Inc.
Seongnam, Gyeonggi, 463-400
Phone: +82 (0) 31-789-3715
E-Mail: info@hilscher.kr

**Switzerland**
Hilscher Swiss GmbH
4500 Solothurn
Phone: +41 (0) 32 623 6633
E-Mail: info@hilscher.ch

**Spain**
Hilscher Spain S.L.
698000 Sant Jordi
Phone: +34 63 37 37 40
E-Mail: info@hilscher.fr

**France**
Hilscher France S.A.R.L.
698000 Saint Brieuc
Phone: +33 22 30 78 60
E-Mail: info@hilscher.fr

**India**
Hilscher India Pvt. Ltd.
Pune, Mumbai
Phone: +91 8888 500 787
E-Mail: info@hilscher.in

**Italy**
Hilscher Italia S.r.l.
20090 Via Madonna (MI)
Phone: +39 02 25007068
E-Mail: info@hilscher.it

**Japan**
Hilscher Japan KK
Tokyo, 160-0022
Phone: +81 (0) 3-5362-0521
E-Mail: info@hilscher.jp

**Korea**
Hilscher Korea Inc.
Seongnam, Gyeonggi, 463-400
Phone: +82 (0) 31-789-3715
E-Mail: info@hilscher.kr

**Switzerland**
Hilscher Swiss GmbH
4500 Solothurn
Phone: +41 (0) 32 623 6633
E-Mail: info@hilscher.ch

**USA**
Hilscher North America, Inc.
6355 Solarium Lane
Lisle, IL 60532
Phone: +1 630-505-5301
E-Mail: info@hilscher.us

**SUBSIDIARIES**

**China**
Hilscher Systemautomation Shanghai Co., Ltd.
200010 Shanghai
Phone: +86 (0) 21 12355-5161
E-Mail: info@hilscher.cn

**France**
Hilscher France S.A.R.L.
69800 Saint Brieuc
Phone: +33 03 47 37 66 40
E-Mail: info@hilscher.fr

**India**
Hilscher India Pvt. Ltd.
Pune, Mumbai
Phone: +91 8888 750 777
E-Mail: info@hilscher.in

**Italy**
Hilscher Italia S.r.l.
20090 Via Madonna (MI)
Phone: +39 02 25007068
E-Mail: info@hilscher.it

**Japan**
Hilscher Japan KK
Tokyo, 160-0022
Phone: +81 (0) 3-5362-0521
E-Mail: info@hilscher.jp

**Korea**
Hilscher Korea Inc.
Seongnam, Gyeonggi, 463-400
Phone: +82 (0) 31-789-3715
E-Mail: info@hilscher.kr

**Switzerland**
Hilscher Swiss GmbH
4500 Solothurn
Phone: +41 (0) 32 623 6633
E-Mail: info@hilscher.ch

**USA**
Hilscher North America, Inc.
6355 Solarium Lane
Lisle, IL 60532
Phone: +1 630-505-5301
E-Mail: info@hilscher.us

---

Note: All technical data may be changed without further notice.