

Handling short instructions for TINA-PROFINET-Upgrade



Construction:

Connect the adapter with the two supplied LAN-cables to TINA at the corresponding LAN-sockets 1t 1 as the ports are described.

TINA-PROFINET-Upgrade Port A <=> TINA Port A

TINA-PROFINET-Upgrade Port B <=> TINA Port B

The PROFINET is connected to the adapter on the two lateral RJ45 sockets.

TINA-PROFINET-Upgrade Port Master <=> to PROFINET-master

TINA-PROFINET-Upgrade Port Slave <=> to PROFINET-slaves

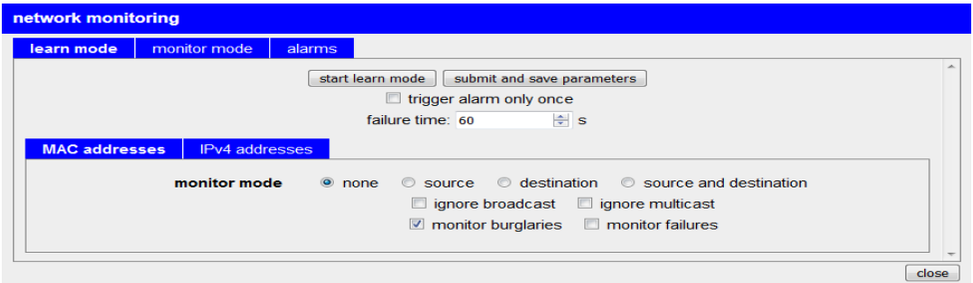
As a result, you have now turned TINA into a PROFINET-Watchdog. With the help of the adapter, TINA can no longer write to the connected PROFINET, but only act as a listener. As a result, there can be no influence on bus-telegrams.

Please upgrade the firmware of your TINA to the current version, otherwise you will not be able to use or use all offered functions.

Analysis of the ProfiNet network :

The "new" ProfiNet-WATCHDOG is able to analyze the network traffic of the connected ProfiNet. Due to the structure as described, you have guided your ProfiNet through the ProfiNet-WATCHDOG, without having to worry about impairments in the real-time behavior.

In order to set the network monitoring or to display the current status, you must click on the icon  which can be found in the toolbar. Now the following dialog opens:



The dialog box is titled "network monitoring" and contains three tabs: "learn mode", "monitor mode", and "alarms". The "learn mode" tab is selected. It features a "start learn mode" button and a "submit and save parameters" button. Below these is a checkbox for "trigger alarm only once" and a "failure time: 60 s" field. The "monitor mode" section is active, showing radio buttons for "none", "source", "destination", and "source and destination". There are also checkboxes for "ignore broadcast", "ignore multicast", "monitor burglaries" (checked), and "monitor failures". A "close" button is located at the bottom right.

The dialog has a bar with the following tabs:

- **learn mode:** Here you can set the parameters for the network monitoring and (if desired) start the automatically learning of addresses.
- **monitor mode:** Here you can view and adapt the current parameters of the network monitoring and manage the addresses of the monitoring.
- **alarms:** Here you have the possibility to manage a list with addresses who have triggered a burglary alarm.

Important:

Please note that depending on your configuration an e-mail get's sent for each burglary and failure. This can lead to an enormous number of e-mails. You should check your settings carefully before enabling the e-mail shipping.

An detailed description as well as an explanation of the single web pages can be found in the manual of this device. The user manual can be found on the product page of our web page under the download section *Documentation* → *Handbook TINA / ProfiNet-WATCHDOG*.

Under the web-address <https://www.process-informatik.de> are product specific documentations or software-driver/-tools available to download.
If you have questions or suggestions about the product, please don't hesitate to contact us.

Process-Informatik Entwicklungsgesellschaft mbH

Im Gewerbegebiet 1

DE-73116 Wäschenbeuren

+49 (0) 7172-92666-0

info@process-informatik.de

<https://www.process-informatik.de>

Copyright by PI 2019 - 2024

Menutree Website:

+ Products / docu / downloads
+ TINA-ProfiNet-upgrade

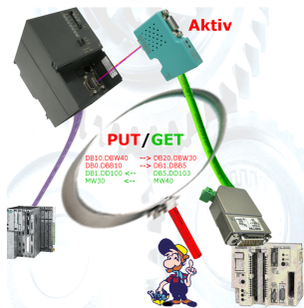


QR-Code Website:



Please make sure to update your drivers before using our products.

Connecting S7-/S5-PLCs without head-station

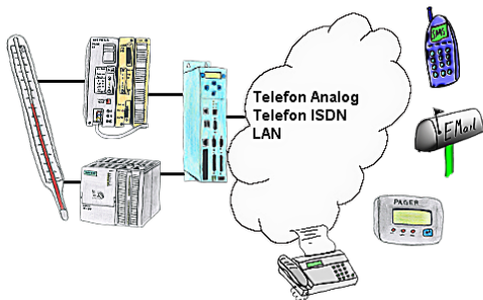


Pair your S7 directly with your S5, thanks to the active PUT/GET in the S7-LAN no problem.

Each MPI/Profibus-CPU exchanges data directly without using a CP.

No head-control or changes in the S5-PLC needed.

Failure report transmission released by the PLC



Your outstation reports the current value cyclically, or in case of malfunction the status via FAX, as SMS to your mobile phone, to your pager or also via e-mail.