Handling short instructions for

ProfiNet-WATCHDOG



power supply:

If you want to use the device you have to supply power to it first.

The device can either be powered with 5V via the USB connector *(only for desktop case)* or with 24V via the included phoenix connector *(attention: polarity must be respected)*.

access to the web interface:

After you have supplied power to your device you have the ability to access the web interface of the device.

The ProfiNet-WATCHDOG provides an own WLAN network via it's integrated WLAN interface. The WLAN network has the name "ProfiNet-WATCHDOG WiFi". This network is not encrypted, so you can connect to it easily without entering a password or something else.

If you are connected with the WLAN network of the ProfiNet-WATCHDOG your computer or smart phone get's an IP address automatically via DHCP. If your computer / smart phone is not configured for DHCP you can either configure your network card to use an IP address between 192.168.1.2 and 192.168.1.254 or activate DHCP on it.

If your computer doesn't have a WLAN interface or if you don't want to use it you can still access the ProfiNet-WATCHDOG through the optionally available "Ethernet over USB" adapter. If you have brought the adapter already, you only have to connect it to the USB socket of the device. On the LAN interface of the adapter a DHCP server is also running by default. If your PC is not configured for DHCP you can either configure your network card to use an IP address between 192.168.0.2 and 192.168.0.254 or activate DHCP on it.

Now you can open an internet browser (e. g. Mozilla Firefox) and enter the IP address 192.168.1.1 (for WLAN) or 192.168.0.1 (for USB-LAN) in the address line. Next you should see the web interface of the ProfiNet-WATCHDOG device with a hint window and an input field *(see picture on the right side)*. On this page you have to enter the serial number of the device, which can be found on the bottom or right side of the device.

	function release
To co	firm the identity of the device please enter the serial number of the device. The serial
numb	r can be found on the bottom side of the device.
Pleas	Inde that the WLAN network from your device is open and no encryption or password
prote	tion contaids. Everyone can connect and access your data and networks. We recommend to
set a	LNN password and encryption (or go VPR2) after the device unlocking,
The c	infguidator of the device can be changed without any password by default. On the
config	adding page you can specify a password.
After	he serial number was entered and accepted, you will be redirected to the configuration pag
On th	a page you can change all parameters of the device.
	serial number:

system	
device type: ProfiNet-WATCHDOG	
nimware version: 1.07	
- access protection	
current config password:	
view password	
change password: E change password	
new password.	
repeat new password.	
- tool password	
change password. E change password	
new password	
repeat new password.	
- config password	
change password: 🗉 change password	
new password	
repeat new password:	

After you have entered the serial number the device is unlocked and can be used normally. To be able to customize the configuration directly, you will be redirected to the configuration page (see picture on the *left*) after entering the serial number. We recommend that you check and maybe customize the configuration.

As soon as you have saved the configuration via the "submit configuration" button on the configuration page, your browser will redirect you to the start page of the device (see picture on the right).

i menu		
mode: recenting ▼ interface: A ▼ storage: view filter: ▼ search: ▶ ■ ○ ⊕ ♠ ● ♠ ♥♥♥ ♀ ∰ ↑ 및 ♀ ♀	C web browser •	
no. time source destina	ation protocol length/description	*
detail view		•
da		

Analyzing the ProfiNet network:

The ProfiNet-WATCHDOG has the ability to analyze the network traffic on the connected ProfiNet. First you have to connect the ProfiNet master PLC with a LAN cable to the interface "Master-SPS" of the ProfiNet-WATCHDOG. Next you can connect the other ProfiNet subscribers with another cable to the interface "Slaves". Now your ProfiNet is lead through the ProfiNet-WATCHDOG without affecting the real time behavior.

For analyzing and monitoring the ProfiNet network you have the menu item "overview" on the web interface of the device.

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* \rightarrow *Handbook ProfiNet-WATCHDOG*.

(c) copyright 2000-2024 by TPA

Menutree Website:

QR-Code Website:

- + Products / docu / downloads
 - + Applications
 - + ProfiNet analysis/diagnosis/monite





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

Serial communication to the S5-PLC



Universally to the S5-PLC, free 9-pin COM-port is sufficient on the PC and free PG-port on the PLC.

No external supply necessary as long as PLC offers current-sources on the PG-interface. Distance to PLC up to a maximum of 300m over 4-wire connection. Each S5-PLC can be connected, also 25-pin AS511 plug-in-card (S5-150U) via net-adapter and AG-150-adapter.



Protection of your systems against virus-attacks such as "Stuxnet"

Switch the S7-Firewall or TeleRouter with the S7-firewall-option between the PLC(s)/machine-network and the company-network to prevent your system- and process-data from being destroyed.

Network-analysis/-monitoring easy



Analyze network-problems and network-conflicts with little effort. Simply plug the TINA-II into the network, open website of the integrated web-server via WIFI and start working.

No unnecessary search for a hub to record the logs. TINA-II records in the usual WireShark-format, i.e. save the recording on a PC and view and evaluate it later with WireShark.

Monitoring the network, automatically send an email to the administrator if there is no participant or if there is a new participant (Intrusion-detection into the network)

Calculate the probability of failure of the participants

All of this can be achieved with TINA-II