



# **Quick Start Guide PROFINET switch 4/8/16 port**



as of FW 1.08



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### 1. Safety instructions

#### **Target audience**

This description is only intended for **trained personnel qualified** in control and automation engineering who are familiar with the applicable national standards.

For installation, commissioning, and operation of the components, compliance with the instructions and explanations in this operating manual is essential. The specialist personnel is to ensure that the application or the use of the products described fulfills all safety requirements, including all applicable laws, regulations, provisions, and standards.

#### Intended use

The device has a protection rating of IP 20 (open type) and must be installed in an electrical operating room or a control box/cabinet in order to protect it against environmental influences. To prevent unauthorized operation, the doors of control boxes/cabinets must be closed and possibly locked during operation.

The consequences of improper use may include personal injury to the user or third parties, as well as property damage to the control system, the product, or the environment. Use the device only as intended!

#### Operation

Successful and safe operation of the device requires proper transport, storage, setup, assembly, installation, commissioning, operation, and maintenance.

Operate the device only in flawless condition. The permissible operating conditions and performance limits (technical data) must be adhered to. Retrofits, changes, or modifications to the device are strictly forbidden.

# 2. Introduction

This Quick Start Guide explains the basic settings for the initial commissioning of PROFINET switches for use in a PROFINET project.

You can find further information in the manual. You can find this under www.lappkabel.com/ activenetworkcomponents or scan the QR code directly.









# **3. Preparing the PROFINET switch**

#### 3.1 Connection

The PROFINET switch must be supplied with 24 V DC at the wide range input 18 - 30 V DC via the provided connector plug.

The RJ45 sockets "P1 - P4" (4 port switch), "P1 - P8" (8 port switch) and "P1 - P16" (16 port switch) serve the connection of the network participants (PROFINET or Ethernet).

#### 3.2 Install GSDML file

Please download the GSDML file under www.lappkabel.com/activenetworkcomponents or scan the QR code.







Note: The housing of the PROFINET switch is not grounded. Please connect the functional grounding connection (FG) of the PROFINET switch correctly with the reference potential.



#### 4. Planning of the GSDML files

Following installation, the PROFINET switch can be found in the hardware catalog under "Other field devices  $\rightarrow$  PROFINET IO  $\rightarrow$  Network Components  $\rightarrow$  LAPP GmbH  $\rightarrow$  LAPP PN switch". Add the "PROFINET Switch, 4 port", "PROFINET Switch 8 port" of "PROFINET Switch, 16 port" device to the project and connect it with your PROFINET network.



By calling up the object properties, you must assign the PROFINET switch a unique PROFINET name and check the IP address for plausibility in the project.

**Important:** The real device must later be assigned the same name as in the project. See also Chapter 6.



#### 5. Setting the port properties

Each port of the PROFINET switch can be individually configured.

Transfer medium/duplex:

"Activate"	The port can be switched off here. This option is recommended when the port shouldn't be used. Unauthorized trespass into the network is prevented.
Transmission rate "Automatic"	The port synchronizes itself automatically with the communication partner (auto-negotiation).
"TP 100 Mbps", Transmission rate full duplex	Fixed specification of the transmission rate. This option is recommended when connecting PROFINET IO devices.
Monitor	Send a diagnosis by Link Down
Enable autonegotiation	Automatic recognition of the transmission speed and the cable type (cross or patch cable)



#### 6. Topology detection

The PROFINET switch supports the mechanisms for neighborhood detection (LLDP). With this function it is possible to detect the topology of a PROFINET network, or to specify it for purposes of checking for the correct structuring by the configuration.

If the topology was prescribed in the configuration, neighboring devices can also be assigned the PROFINET name in the event of the replacement of a device.

This makes the recognition and testing of the network topology and the "device exchange in operation" of connected PROFINET participants possible.



#### 7. Assign the PROFINET switch a name

When the configuration of the PROFINET switch has been completed in the hardware configurator of the engineering tool, it can be loaded into the PLC.

In order that the PROFINET switch can be found by the PROFINET controller, the PROFINET device name must be assigned to the PROFINET switch. To this purpose, use the function "Assign device name", which you can access in the Online menu with the right mouse button when the PROFINET switch is activated.

With the "Update list" button, the network can be browsed for PROFINET participants. The PROFINET device name can be assigned to the device with "Assign name".

The clear identification of the PROFINET switch is ensured here by the MAC address of the device. The MAC address of the device can be found on the device front of the PROFINET switch.

The IPSet tool, which can be downloaded at no charge from the LAPP website, can also be used to set the PROFINET name.

If the DP/PN Coupler has been assigned the correct name, it is recognized by the PLC and configured. If configuration has taken place correctly, the PROFINET "BF" LED should be off.

If configuration has also taken place correctly on the PROFIBUS side, the PROFIBUS "BF" LED should also be off. When both network sides have been configured appropriately (number and size of the IO areas agree), the "SF" LEDs on both sides should also be out on both sides and data transmission be underway.

	enense.		_		D			
-		Configured PRO	FINET devic	•				
		PROFINET devic	te nome:	-	port			
-		Dev	ice type:		which, 8-port			
1.00		Online access						
		Type of the PSIPC i	interfece:	INC				
		PGPC	interlace: 🖡	I Inter(T)	Bheinet Connection (2) (	219-UM		• 9
		Device filter						
		Only show	devices of the	same tip	*			
		C only show	devices with b	ed param	leter settings			
		Onlyshow	devices witho	ut nemes				
	Assessible devi	ces in the network:						
	IP address	MAC address	Device		PROFINET device name	Status		
	172 17 0 102	244A-40-25-06-75	U.I. Lapp Ptol	Initch	provisehaport	O OK		
The ID								
	<						_	





The PROFINET switch supports the optional media redundancy protocol (MRP) as MRP client. MRP enables ring wiring, which also makes operation of the PROFINET network possible in the event of the failure of a cable or of a participant.

There must be at least one MRP master (e.g. the CPU) in an MRP ring. All other participants of the ring are then MRP clients.

In order to assign the PROFINET switch to an MRP ring, the "Client" media redundancy role must be set for the "Media redundancy" option under "Properties/General".

**Important:** If ring wiring is produced without the MRP roles being configured for all devices involved, this can result in functional disruptions of the PROFINET network!

				_ # #×
	a Topol	ogy view	A Network view	Device view
2 H H I 4:				E 1
PLC_1 CPU 1511-1 PK		T820-PN T820 PROF PLC_1	NUT	
	PNswitch8port PRO FINET-Switc			4 8
< II		> 100		
PNswitch8port [PROFINET-Sw	itch, 8-pert) 🦉 Pre	perties	🔥 Info 😩 🖳 Diage	nostics din T
General IO tags Sy	stem constants Texts			
General     Catalog information     PROFINET interface [k1]	Media redundancy			
General	MRF.domain	mrpdome	in-t	
Ethemetaddresses	Media redundancy role	Client		
<ul> <li>Advanced options</li> </ul>	Eing port 1		Deve 1 Dot P1 4	•
Interface options Media redundancy	Ring port 2		(Port 2 (X1 P2 R)	
B Real time settings				•
Real time settings     Port 1 (X1 P1 R)			atics interrupts	
Real time settings     Port 1 (X1 P1 R)     Port 2 (X1 P2 R)	1	Diagno		

#### 9. Diagnosis and configuration via the web interface

The web interface is also accessible under the IP address assigned to the PROFINET switch in the PROFINET network.

ETHERLINE ACCESS PNF16T PROFINET Switch	<b><i>©LAPP</i></b>
Authorization	
Please login:       Username       admin       Password	
Login	

When the web interface is first called up, the password of the "admin" user is the serial number of the device. The serial number is indicated on the right housing side part (e.g. "50001234"). It is absolutely necessary to assign a new password following the first login:

You must change the Admin Password	e password, before you can use the web interface
New Password Retype Password	•••••
Submit	

One goes to the system view following entry of the new password:

System	Agent	Switch	Statistics	
Status	System Status			
Network	Device Type: Device MAC:	LAPP PN-Switch 7C-F9-5C-19-99-E9		
Restart		Not connected		
Password	System Failure:	no		
Event Log	System Time: System Up Time:	01/01/1970 00:32:49		
	System Up Time:	0 days 00:32:48		

**Note:** If the PROFINET switch is configured and used in a PROFINET network, settings in the web interface are only to be viewed as a diagnosis. A reconfiguration of PROFINET-related settings (Port Status, LLDP, DCP, Ring Redundancy) is then not possible in the web interface.

#### 10. Switch diagnosis and settings

Extensive information and settings for the function of the switch are accessible in the Switch menu.

System	А	lgent	S	witch	Statisti	cs	Q
Port Status	Port Stat						
Port Mirroring		Status	Speed	Phys. Status	Link		
	Port 1	Enabled ~	Autoneg 🗸 🗸		down		
ARP Table	Port 2	Enabled v	Autoneg v		down		
LLDP	Port 3	Enabled 🗸	Autoneg ~		down		
DCP	Port 4	Enabled ~	Autoneg ~	100 MB/FD	up		
CoS	Port 5	Enabled ~	Autoneg ~		down		

#### **11. Port mirroring**

In order to be able to carry out frame analyses or recordings, Port Mirroring can be activated in the PROFINET switch. With Port Mirroring, the frame transfer from one "mirrored port" to the "Monitor Port" is completely mirrored, on which an analysis PC can then record everything.

System	Agent	Switch	Statistics	ወ
Port Status Port Mirroring ARP Table LLDP	Port Mirroring Mirroring Enabled Mirrored Port			

### 12. Statistics

Detailed statistics on the data transfer can be queried in the "Statistics" menu.

Among other things, the quality of the transmission can be monitored in the sub-menu "Statistics by Error".

System	Ag	gent			_	Switch		Statistics	ڻ ل
Statistics By Size	Received	Pacl	kages B	y Size —	_				
Statistics By Type		64	65-127	128-255	256-511	512-1023	1024-max.		
1997 Barrier (1997)	Port 1	0	0	0	0	0	0		
Statistics By Error	Port 2	0	0		0	0	0		
	Port 3	0		0	0	0	0		
	Port 4	807	219	1305	103	254	415		
	Port 5	0	0	0	0	0	0		
	Port 6	0		0	0	0	0		
	Port 7	0		0	0	0	0		
	Port 8	0	0	0	0	0	0		
	Port 9	0	0	0	0	0	0		
	Port 10	0	0	0	0	0	0		
	Port 11	0	0	0	0	0	0		
	Port 12	0	0	0	0	0	0		
	Port 13	0		0	0	0	0		
	Port 14	0	0	0	0	0	0		
	Port 15	0		0	0	0	0		
	Port 16	0		0	0	0	0		
	Refresh Re	eset a	all statist	ics					

### 13. Agents

In order to already be able to view basic information about the switch at the start website, before or without having logged in, the option "System Status Without Login" can be selected. With "Web Session Timeout", it can be established whether an automatic logout should take place in the event of inactivity at the website for security reasons.

System	Agent	Switch	Statistics	ወ
WEB	Agent Configuration			
1&M0	System Status Without Lo	ogin 🗌		
SNMP	Web Session Timeout (Mi	nutes) 10		
Ring Redundancy	Submit			

#### 14. SNMP

The PROFINET switch supports SNMP ("Simple Network Management Protocol") in order to also enable the identification and diagnosis of the switch for IT administration tools.

System	Agent	Switch	Statistics	ڻ ا
WEB	SNMP Settings			
I&M0	System Contact	Muster GmbH		
SNMP	System Name	Max Mustermann		
Ring Redundancy	System Location	Machine 7		
	Submit			1.4

#### 15. Setting the time

The PROFINET switch contains a system clock for the issuing of logs and alarm messages. This can be set either manually or automatically by an SNTP server.

System	Agent	Switch	Statistics	ወ
Status	Base Configuration		Daylight Savin	g Time
Network	Time Synchronization:	Manual Setting 🗸	Year	Start End
Restart	Timezone Offset (Minutes):	0	YYYY	MMDDhh MMDDhh
Password	Submit		Submit	
Event Log	Manual Time Setting			
Firmware				
Time	TIME (UTC): 1 Januar	y v 1970 01:30:47		
Licenses				
	Submit			

#### 16. Resetting to factory settings

In order to reset the PROFINET switch to the delivery status, the function "Factory Reset" can be used in the web interface under "System" → "Restart".

Alternatively, the PROFINET switch can be reset by pressing and holding the "FCN" button while the device restarts. A restart can be carried out by switching the power supply off and on or by activating the RST button.

The successful resetting of the parameters and settings is acknowledged during the boot process by the SF LED lighting up together with the PWR LED.

#### 17. Firmware update

A firmware update can be carried out via the web interface. The firmware update file can be selected in the menu "System  $\rightarrow$  Firmware". The file has the ending "HUF".

The firmware is transferred to the PROFINET switch and burned with the "Send" button.

The new firmware is active following a restart of the PROFINET switch.

**Important:** Switching off the power supply during the update process can make the device unusable.

Please download the firmware update file under www.lappkabel.com/activenetworkcomponents or scan the  $\mbox{QR}$  code.



System	Agent	Switch	Statistics	ڻ ا
Status Network Restart Password	Firmware Upgrade Please specify the image file: Browse Currently installed firmware ve			
Event Log Firmware	Send			
Time				

FCN	🖨 PWR	P3	X1	
● RST ●	RUN BF	X1 P4	P8	
Ext. V DC 1830 V - + FE IN1 IN	SF	P4	X1	_



#### 18. LED status information

#### PWR Off No power supply or device defective On Device is correctly supplied with voltage RUN Flashing light The device starts On The device is ready to operate BF On The device has no configuration and/or there is no connection with the PROFINET controller SF A PROFINET diagnosis is available On RI45 LEDs Green (Link) Connected Orange (Act) Data transfer at the network

Note: The LEDs "RUN", "BF", and "SF" all flash synchronously when the PROFINET function for device identification has been activated.

#### 19. Button functions

FCN	The PROFINET switch can be reset to factory settings with the "FCN" button. If the "FCN" button is pressed during the run-up time of the switch, the orange "SF" LED begins to flash. The blinking indicates that the switch will be immediately reset to factory settings and restarted as soon as the switch is released. The run-up phase is indicated by the blinking of the "RUN" LED.
RST	The "RST" button triggers an immediate restart of the PROFINET switch, in the course of which all saved settings are retained.

# 20. Technical data

	PROFINET switch, 4 port, managed	PROFINET switch, 8 port, managed	PROFINET switch, 16 port, managed
	ETHERLINE <sup>®</sup> ACCESS PNF04T	ETHERLINE® ACCESS PNF08T	ETHERLINE® ACCESS PNF16T
Dimensions (D x W x H)	32 x 59 x 76mm	32 x 82 x 76mm	32 x 146 x 76mm
Weight	Approx. 130g	Approx. 180g	Approx. 310g
PROFINET ports			
- Protocol	PROFINET IO as defined in IEC 61158-6-10	PROFINET IO as defined in IEC 61158-6-10	PROFINET IO as defined in IEC 61158-6-10
- Physical layer	Ethernet	Ethernet	Ethernet
- Transmission rate	100 Mbps, full duplex	100 Mbps, full duplex	100 Mbps, full duplex
- Connection	4 x RJ45, integrated switch	8 x RJ45, integrated switch	16 x RJ45, integrated switch
- Features	Media Redundancy Protocol (MRP) Automatic addressing/ Topology recognition (LLDP, DCP)	Media Redundancy Protocol (MRP) Automatic addressing/ Topology recognition (LLDP, DCP)	Media Redundancy Protocol (MRP) Automatic addressing/ Topology recognition (LLDP, DCP)
Status indicator	4 LEDs function status,	4 LEDs function status,	4 LEDs function status,
	8 LEDs Ethernet status	16 LEDs Ethernet status	32 LEDs Ethernet status
Voltage supply	DC 24 V (18 30 V DC)	DC 24 V (18 30 V DC)	DC 24 V (18 30 V DC)
Current draw	Max. 250 mA at 24 V DC	Max. 350 mA at 24 V DC	Max. 290 mA at 24 V DC
Power dissipation	Max. 2.4 W	Max. 2 W	Max. 5.5 W
Permissible ambient temperature	-40°C +75°C	-40°C +75°C	0°C +60°C
Transport and storage temperature	-40°C +85°C	-40°C +85°C	-40°C +85°C
Protection rating	IP 20	IP 20	IP 20
Certifications	CE, UL	CE, UL	CE, UL
UL	UL 61010-1/ UL 61010-2-201	UL 61010-1/ UL 61010-2-201	UL 61010-1/ UL 61010-2-201
- Voltage supply	24 V DC (18 30 V DC, SELV and limited energy circuit)	24 V DC (18 30 V DC, SELV and limited energy circuit)	24 V DC (18 30 V DC, SELV and limited energy circuit)
- Pollution degree	2	2	2
- Altitude	Up to 2,000 m	Up to 2,000 m	Up to 2,000 m
- Temperature cable rating	87°C	87°C	87°C

#### Note:

The contents of this Quick Start Guide have been checked by us so as to ensure that they match the hardware and software described. However, we assume no liability for any existing differences, as these cannot be fully ruled out.

The information in this Quick Start Guide is, however, updated on a regular basis. When using your purchased products, please make sure to use the latest version of this Quick Start Guide, which can be viewed and downloaded on the Internet from www.lappkabel.com/activenetworkcomponents.

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