

NITE-T1XRS

Unmanaged Industrial Ethernet Switches
Fast Ethernet & Single Pair Ethernet



MASTER/SLAVE
Autoerkennung

Flexible networking with just one pair of wires: Master|Slave auto-detection or fixed configuration

- ▶ Flexible use with 24 VAC/VDC
- ▶ Minimal installation width 25 mm
- ▶ Temperature range -40 to +70°C
- ▶ Polarity protection
- ▶ 5x 100Base-T1 Ports IEC 63171-2
- ▶ 1x RJ45 100Base-T(X) Port
- ▶ Master|Slave configurable
- ▶ PROFINET suitable

Unmanaged Industrial Ethernet Switch

Fast Ethernet & Single Pair Ethernet



The configurable RS51 features 5x SPE (Single Pair Ethernet) T1 ports in accordance with IEC 63171-2 and one Fast Ethernet RJ45 TX port. Using the rotary coding switch, all five SPE ports can be individually set as Master or Slave. The options for Master|Slave auto-detection enable devices to connect independently of their settings, with the T1-RS51 adjusting its role as Master or Slave accordingly. Two different options are available: With "Auto 1," the role is re-learned after a link or power-down, similar to the auto-negotiation function in standard Ethernet switches. "Auto 2" retains the learned setting per port, even after a link-down. This enables an extremely fast link establishment and is particularly suitable for applications where the connected end devices remain static regarding their settings after an initial learning process.

General

Switch: IEEE802.3 Store and Forward; non-blocking wire speed
Auto-Negotiation, Auto-MDI-X, Auto-Polarity: Yes (only RJ45)
Frame size: 1,522 Bytes
MAC table size: 2,000 addresses
Quality of Service: Yes – 4 priority queues
Energy Efficient Ethernet: No
Flow Control: No
PROFINET suitable: Yes

Port count (RJ45)	6
MTBF (SN 29500, Mio. h)	-
Frame Forwarding (Art.-No.)	xxxxx0
LLDP, PTPC Delay 01:80:C2:00:00:0E	Forwarding
RSTP BPDU 01:80:C2:00:00:00	Forwarding

Power supply / electronics

Nominal voltage: Vin 24 VAC 50/60 Hz / 24 VDC
Permitted voltage range: 8 to 28 VAC / 9 to 36 VDC
Connection type: 3-pole pluggable, screw connector (+ - FE)
Wire cross-section: 0.75 to 2.5 mm² (AWG 20 to 13)
Supply circuit: SELV DIN 60950 (circuit breaker 10 A)
Input fuse: Yes, Interrupting rating 50 A @ 125 VAC / VDC
Polarity protection: Yes
Protection category: III
Isolation: 2.25 kVDC; Vin ↔ Ethernet Ports | Vin ↔ housing

Port count (RJ45)	6
Power usage (W)	@24VDC 1,6 1,9
Min Max	@24VAC 2,0 2,4
Input current (mA)	@24VDC 67 80
Min Max	@24VAC 135 130

Mechanical properties

Housing material: Anodised aluminium, stainless steel
Mounting: 35 mm DIN rail
IP Protection class (operation): IP30

Port count (RJ45)	6
Width (mm)	25
Height (mm)	103
Depth (mm)	77,4
Weight (g)	210

Ethernet Interface 1

IEEE Standards: IEEE 802.3bw 100Base-T1
Connection type: Connector acc. IEC 63171-2
Port Count | Speed: 5 | 100 Mbit/s
T1 Port Mode: configuration via rotary coding switch
Cable length: min. 15 m (Twisted Pair) up to 50 m possible

Ethernet Interface 2

IEEE Standards: 802.3 10BaseT, 802.3u 100BaseT(X)
Isolation: 2.25 kVDC; Ethernet Port ↔ housing | Port ↔ Port
Connection type: RJ45
Port Count | Speed: 1 | 10/100 Mbit/s
Cable length: 100 m (Twisted Pair, 0.14 mm² - 0.22 mm², Cat 5)

EMC and environmental specifications

Operating temperature: -40°C to +70°C
Storage temperature: -40°C to +85°C
Relative humidity (operation): 0%-95% (not condensing)
Relative humidity (storage): 0%-95% (not condensing)
Atmospheric pressure (operation): 2,000 m (795 hPa)
EMC immunity: DIN EN - 50121-3-2, 61000-6-2, 55024
EMC radiated emission: DIN EN - 50121-3-2, 61000-6-4, 55032
Mechanical stability: DIN EN 61373

Approvals and certifications

CE

Status and diagnostic indicators

LED: Power | Link/Activity & T1 MASTER/SLAVE per Port

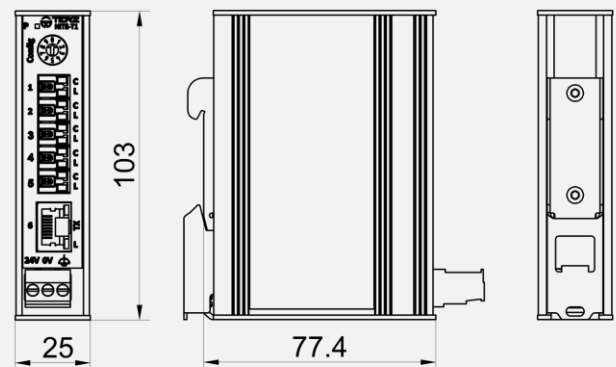
Specification rotary coding switch position

	Port 1	Port 2	Port 3	Port 4	Port 5	Port 6
0	Master	Master	Master	Master	Master	none
1	Master	Master	Master	Master	Slave	none
2	Master	Master	Master	Slave	Slave	none
3	Master	Master	Slave	Slave	Slave	none
4	Master	Slave	Slave	Slave	Slave	none
5	Slave	Slave	Slave	Slave	Slave	none
6	Auto 2 *	Auto 2 *	Auto 2 *	Auto 2 *	Auto 2 *	none
7	Auto 1 *	Auto 1 *	Auto 1 *	Auto 1 *	Auto 1 *	none
8	Auto 2	Auto 2	Auto 2	Auto 2	Auto 2	none
9	Auto 1	Auto 1	Auto 1	Auto 1	Auto 1	none

* Profinet yes, (LLDP, PTPC Delay 01:80:C2:00:00:0E Blocking)

Auto 1: relearn after link, power down or change in switch position as with normal Ethernet switches | **Auto 2:** retain locking on master/slave after link down, relearn only after switch power down or change in switch position | MASTER/SLAVE auto-detection works with all end devices that use a fixed setting as MASTER or SLAVE.

Drawing



Products

Article	Art.-No.	Specification
NITE-T1XRS51-0140	201140	5x SPE, 1x RJ45, M S configurable

Note: We reserve the right to make technical changes to this document without prior notice. TERZ assumes no responsibility or liability for any errors or inaccuracies in this document. All rights to this document and its contents are reserved. Duplication, use of the content or announcement to third parties in any form is not permitted without written permission from TERZ. Copyright © 2026 TERZ Industrial Electronics GmbH. All rights reserved.

