

1 TP Ethernet interfaces 10M / 100M / 1G

Use suitable Ethernet cables to connect the interfaces 1 to 4 to further network devices.

7 TP Ethernet interfaces 100M / 1G / 2.5G

Use suitable Ethernet cables to connect the interfaces 5 to 8 to further network devices.

SFP+ interfaces 1G / 10G

Insert suitable LANCOM SFP modules into the SFP+ interfaces 9 to 10. Choose cables which are compatible with the SFP+ modules and connect them as described in the SFP+ module's documentation.



Device restart:

Pressed for 2 ~ 7 seconds until system LED blinking green (port LEDs off) Konfigurations-Reset:

Pressed for 7 ~ 12 seconds until system LED blinking green (port LEDs on)

DIP switch for configuring the Rapid Ring behavior

The default setting of the DIP switch is set to On / On (software control). In hardware control mode, all Rapid Ring software configurations via web, telnet and console are

Mode	RM	RC	Rapid Ring status	Port 1	Port 2	LED RM (Ring Master)	LED RC (Rapid Chain
HW control		Off	Single Ring member	number	Largest even port number	J	Off
HW control	On	Off	Single Ring master	Largest odd port number	Largest even port number	Green	Off
HW control	Off	On	Rapid Chain	number	Largest even port number	Off	Green (active path) Orange (backup path)
SW control	On	On	Rapid Ring settings per software	-	-	-	-

Only Single Ring and Rapid Chain can be configured via DIP switches. The largest even/odd ports include both fiber optic and copper. With combo ports, either fiber optic or copper can be used as a ring connection.

7 Configuration interface

Connect the configuration interface to the serial interface of the device via which the switch is to be configured and / or monitored using the enclosed serial configuration cable.





Digital inputs/outputs

Power supply connectors

Redundant power supply (2 connectors P1 and P2)

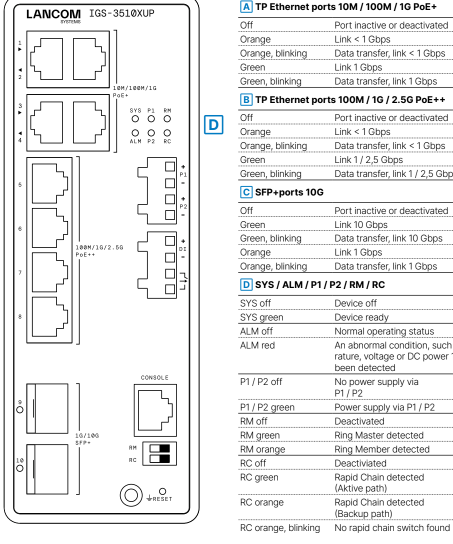
Before initial startup, please make sure to take notice of the information regarding the intended use in the enclosed installation guide!



Switch off the power supply before connecting or disconnecting modules or cables. The correct mains voltage is indicated on the product label. Check the voltage of your power source to ensure that you are using the correct voltage. Do not use a higher voltage than specified on the product label.

Please observe the following when setting up the device

- → Keep all ventilation slots on the side of the device clear of obstruction
- → Please note that support service for third-party accessories is excluded.



Power supply via P1 / P2

Ring Master detected

Ring Member detected

Rapid Chain detected

Rapid Chain detected

been detected No power supply via

Deactivated

Deactiviated

(Aktive path)

(Backup path)

P1 / P2

orts 10M / 100M / 1G PoE+	Hardware				
Port inactive or deactivated Link < 1 Gbps Data transfer, link < 1 Gbps Link 1 Gbps Data transfer, link 1 Gbps	Power supply	External power supply (not included) 44~57 VDC required for IEEE 802.3af (max. 15.4 W) 50~57 VDC required for IEEE 802.3at (max. 30 W) 50~57 VDC required for IEEE 802.3bt Type 3 (max. 60 W) 52~57 VDC required for IEEE 802.3bt Type 4 (max. 90 W) POE acc. to IEEE 802.3af/at (PoE+) and IEEE 802.3bt (PoE++)			
orts 100M / 1G / 2.5G PoE++	Power consumption Max. 375 W (thereof 360 W PoE budget)				
Port inactive or deactivated Link < 1 Gbps	Environment Housing	Temperature range -40 – 60 °C, humidity 10–90 %, non-condensing Hardened metal housing for top-hat rail, 62 × 168 × 130 mm (W x H x D), Network connectors on the front			
Data transfer, link < 1 Gbps	Fan	None; fanless design without rotating parts, high MTBF			
Link 1 / 2,5 Gbps Data transfer, link 1 / 2,5 Gbps	Interfaces				
Port inactive or deactivated	ETH SFP	4 TP Ethernet ports 10 / 100 / 1000 Mbps 4 TP Ethernet ports 10 / 100 / 2500 Mbps 2 SFP+ ports 10 Gbps 10 concurrent Ethernet ports in total			
Link 10 Gbps	CONSOLE	1 serial RJ45 configuration interface			
Data transfer, link 10 Gbps Link 1 Gbps	Package Content				
Data transfer, link 1 Gbps 1 / P2 / RM / RC	Cable	1 serial configuration cable 1.5 m			
Device off					
Device ready					
Normal operating status					
An abnormal condition, such as temperature, voltage or DC power 1 / 2, has					

Hereby, LANCOM Systems GmbH | Adenauerstrasse 20/B2 | D-52146 Wuerselen, declares that this device is in compliance with Directives 2014/30/EU, 2014/35/EU, 2011/65/EU, and Regulation (EC) No. 1907/2006. The full text of the EU Declaration of Conformity is available at the following Internet address: www.lancom-systems.com/doc