

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com







Weidmüller Industrial Security Routers

- Secure networks
 - · Stateful packet inspection Firewall
 - IP/Port- forwarding
 - Network segmentation
- Easy integration of machine networks into manufacturing networks through 1: 1 NAT
- Secure and easy remote maintenance with Weidmüller u-link remote access service
- Enable modular and future proof network architectures with static and dynamic routing
- Secure communication over the Internet by using IPsec and OpenVPN
- Reliable internet connection, even without on-site internet access, thanks to integrated 4G/LTE cellular modem
- Full flexibility thanks to Fast Ethernet and Gigabit Ethernet interfaces ranging from 2 up to 4 ports.

General ordering data

Version	Security/NAT/VPN/U-link Router, Fast Ethernet, 2x RJ45 10/100BASE-T(X), 1x DB9 male for RS-232/422/485, IP30, -25 °C70 °C
Order No.	<u>2682590000</u>
Туре	IE-SR-2TX-WL
GTIN (EAN)	4050118692129
Qty.	1 ST





Weidmüller Interface GmbH & Co. KG

0,5 kV; Signal: 1 kV, IEC 61000-4-6 CS: 3 Vrms

according to IEC 60068-2-27

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Approvals			
Approvals	(E : (i))us UK	
ROHS	Conform		
UL File Number Search	UL Website		
Certificate no. (cULus)	E141197		
Dimensions and weights			
Depth	81 mm	Depth (inches)	3.189 inch
Height	95 mm	Height (inches)	3.7401 inch
Width	45 mm	Width (inches)	1.7716 inch
Net weight	411 g		
Temperatures			
Storage temperature	-40 °C85 °C	Operating temperature	-25 °C70 °C
Humidity	5 to 95 % (non- condensing)		
Environmental Product Comp	liance		
RoHS Compliance Status	Compliant with exempt	ion	
RoHS Exemption (if applicable/known)			
REACH SVHC	Lead 7439-92-1, Lead r	nonoxide 1317-36-8	
SCIP	9229992a-00b9-4096		
EMC conformity and approva	ls		
Free fall	According to IEC 60068-2-31	EMC standards	EN 55032, EN 55024, FCC Part 15 Subpart B Class A, IEC 61000-4-2 ESD: Contact: 4 kV; Air: 8 kV, IEC 61000-4-3 RS: 80 MHz bis 1 Ghz: 3 V/m IEC 61000-4-4 EFT: Powe 0.5 kV; Signal: 0.5 kV, IEC 61000-4-5 Surge: Power:

Environmental conditions

Vibration

Safety standard

Operating temperature, max.	70 °C		
Operating temperature, min.	-25 °C		
Humidity	5 to 95 % (non-condensing)		
Storage temperature, max.	85 °C		
Storage temperature, min.	-40 °C		
Operating altitude	Altitude, max.	2000 m	
	Note	in acc. with UL	
	Altitude, max.	6000 m	

Shock

according to IEC 60068-2-6

61010-2-201

SELV according to EN 62368-1, UL 61010-1, UL

Creation date 04.07.2025 01:56:16 MEZ





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Note	· · · · · · · · · · · · · · · · · · ·	e the manufacturer's erating altitude in section
5 vears		
- 7		
·		
2x RJ45 10/100BASE- T(X), 1x DB9 male for RS-232/422/485	Function reset button	<5 sec: System reboot and set LAN IP to factory Default, >5 sec: Factory default
1x, with a current capacity of 0.2 A at 30 V DC	Digital inputs	1x, 5 to 30 V for logic "1" 0 to 2 V for logic "0"
1x RP-SMA female		
	T	
According to Standard Operating time (hours), min		
	T(X), 1x DB9 male for RS-232/422/485 1x, with a current capacity of 0.2 A at 30 V DC 1x RP-SMA female	5 years 2x RJ45 10/100BASE- T(X), 1x DB9 male for RS-232/422/485 1x, with a current capacity of 0.2 A at 30 V DC 1x RP-SMA female Function reset button Digital inputs

Device configuration	Webbrowser (HTTP/ HTTPS), SNMP v2c, Command Line Interface (Telnet/SSH), Upload of a configuration file via web- interface	Monitoring function	SNMP v2c, Syslog, Event based warning via E-Mail, Event based warning via relay, Event based warning via SNMP trap
IP-address management	Static, DHCP-Client, DHCP- Server (pool-based), DHCP- Relay, DNS-Relay	Security functions	Access Control List (MAC- based) for WLAN Access Point mode
Time synchronization management	NTP server, NTP client	Operating modes	WLAN Access Point, WLAN Client, Virtual COM mode, TCP Server mode, TCP Client mode, UDP Server/Client mode

Power supply

D 1 1 1 1 1 1 1	V	
Reverse polarity protection	Yes	
Voltage supply	12/24/48 V DC, 2 redundant i	nputs, or 48 V DC Power-over-Ethernet (IEEE 802.3af)
Overload current protection	Yes	
Connection type	1 removable 4-pin terminal bloc	k
Voltage supply range	Voltage type	DC
	Voltage, min.	10.8 V
	Voltage, max.	52.8 V
Current consumption	Voltage	12 V
	Current	0.22 A
	Voltage	24 V
	Current	0.11 A
	Voltage	48 V
	Current	0.07 A





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Source / Destination NAT (Port / Host / Network)	Firewall functions	Stateful Packet Inspectio Firewall (Layer-3)
u-link client, OpenVPN (Server or Client), IPSec (Initiator or Responder)	Routing functions	IPv4 routing, Static and dynamic IP Routing
rameters		
110 hit/s to 460000 hit/s	Dovite	mana add ayan Mark
110 bit/s to 460800 bit/s	Parity	none, odd, even, Mark, Space
1, 2	Data bits	7, 8
Metal	Type of mounting	DIN rail, Wall mounting
IP30	Speed	Fast Ethernet
IFFE 000 0 for 10DACE T		
IEEE 802.3 for 10BASE-1, IEEE 802.3u for 100BASE-		
TX, IEEE 802.3af for		
LAN		
Standard	IEEE 802.11b	
max.		
min.	1 Mbit/s	
Standard		
max.	54 Mbit/s	
min.	6 Mbit/s	
	IEEE 802.11n	
min. Standard max.	IEEE 802.11n 150 Mbit/s	
min. Standard max. min.	IEEE 802.11n 150 Mbit/s 6.5 Mbit/s	
min. Standard max. min.	IEEE 802.11n 150 Mbit/s	terprise (IEEE 802.1X/RADIUS
min. Standard max. min. 64-bit and 128-bit WEP enc	IEEE 802.11n 150 Mbit/s 6.5 Mbit/s	terprise (IEEE 802.1X/RADIUS
min. Standard max. min. 64-bit and 128-bit WEP enc TKIP and AES)	IEEE 802.11n 150 Mbit/s 6.5 Mbit/s	
min. Standard max. min. 64-bit and 128-bit WEP enc TKIP and AES)	IEEE 802.11n 150 Mbit/s 6.5 Mbit/s ryption, WPA/WPA2 Personal and En	
min. Standard max. min. 64-bit and 128-bit WEP enc TKIP and AES) Not compatible with the SCI	IEEE 802.11n 150 Mbit/s 6.5 Mbit/s ryption, WPA/WPA2 Personal and En	820000.
min. Standard max. min. 64-bit and 128-bit WEP enc TKIP and AES) Not compatible with the SCI	IEEE 802.11n 150 Mbit/s 6.5 Mbit/s ryption, WPA/WPA2 Personal and En	820000. EC001478
min. Standard max. min. 64-bit and 128-bit WEP enc TKIP and AES) Not compatible with the SCI EC001478 EC001478	IEEE 802.11n 150 Mbit/s 6.5 Mbit/s ryption, WPA/WPA2 Personal and En	820000. EC001478 EC001478
min. Standard max. min. 64-bit and 128-bit WEP enc TKIP and AES) Not compatible with the SCI EC001478 EC001478 EC001478	IEEE 802.11n 150 Mbit/s 6.5 Mbit/s ryption, WPA/WPA2 Personal and En	EC001478 EC001478 19-17-01-03
min. Standard max. min. 64-bit and 128-bit WEP enc TKIP and AES) Not compatible with the SCI EC001478 EC001478 EC001478 19-17-01-03	IEEE 802.11n 150 Mbit/s 6.5 Mbit/s ryption, WPA/WPA2 Personal and En	EC001478 EC001478 19-17-01-03 19-17-04-05
min. Standard max. min. 64-bit and 128-bit WEP enc TKIP and AES) Not compatible with the SCI EC001478 EC001478 EC001478 19-17-01-03 19-17-04-05	IEEE 802.11n 150 Mbit/s 6.5 Mbit/s ryption, WPA/WPA2 Personal and End M card IE-EBR-SMARTCARD-SR 2909 ETIM 7.0 ETIM 9.0 ECLASS 9.0 ECLASS 10.0 ECLASS 12.0	EC001478 EC001478 EC001478 19-17-01-03 19-17-04-05 19-17-04-05
min. Standard max. min. 64-bit and 128-bit WEP enc TKIP and AES) Not compatible with the SCI EC001478 EC001478 EC001478 19-17-01-03	IEEE 802.11n 150 Mbit/s 6.5 Mbit/s ryption, WPA/WPA2 Personal and En	EC001478 EC001478 19-17-01-03 19-17-04-05
	(Port / Host / Network) u-link client, OpenVPN (Server or Client), IPSec (Initiator or Responder) Irameters 110 bit/s to 460800 bit/s 1, 2 Metal IP30 IEEE 802.3 for 10BASE-T, IEEE 802.3u for 100BASE-TX, IEEE 802.3af for Power-over-Ethernet, IEEE 802.11b/g/n for Wireless LAN Standard max. min. Standard	(Port / Host / Network) u-link client, OpenVPN (Server or Client), IPSec (Initiator or Responder) ITAMETER 110 bit/s to 460800 bit/s 1, 2 Metal IP30 IEEE 802.3 for 10BASE-T, IEEE 802.3u for 100BASE-TX, IEEE 802.3af for Power-over-Ethernet, IEEE 802.11b/g/n for Wireless LAN Standard IEEE 802.11b max. 11 Mbit/s min. Standard IEEE 802.11g



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Antennas and antenna accessories (coax cables and mounts)



Antennas and antenna accessories (coax cables and mounts)

- State-of-the-art antennas
- Industry proven
- Robust design (up to IP67 protection)
- For outdoor and indoor use
- Latest technology support
- Up to Wi-Fi 6 and Wi-Fi 6E (2.4 GHz, 5 GHz, 6 GHz)
- Up to 5G (NR) support (700 MHz 3.8 GHz)
- Also support for other technologies (e.g. Bluetooth, GNSS, etc.)
- · Appropriate coax cables at different lengths
- Suitable pole and wall mounts

General ordering data

Туре	IE-ANT-P-ABG-75-9-NF	Version
Order No.	<u>1367140000</u>	WLAN antenna, Directional antenna, Dual Band (2.4 GHz / 5 GHz),
GTIN (EAN)	4050118186338	Gain 9 dBi, Vertical, $1x$ N-type female, bottom, IP67, Impedance: $50~\Omega$
Qty.	1 ST	
Туре	IE-ANT-WL-DB-SISO-LO-NF	Version
Type Order No.	IE-ANT-WL-DB-SISO-LO-NF 2788110000	Version Omni-directional antenna, Wi-Fi antenna, Up to Wi-Fi 6 & 6E

Mounting kit for 19" rack assembly

• For assembling DIN rail-based devices on 19" racks



General ordering data

Туре	RM-KIT	Version
Order No.	1241440000	Kit for 19"-rack mounting
GTIN (EAN)	4050118029154	
Qty.	1 ST	

Creation date 04.07.2025 01:56:16 MEZ



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

u-link Remote Access Service



The Weidmüller u-link remote access service offers an easy possibility to securely access ethernet devices in a remote network.

With the u-link VPN Server as the central meeting point server, the VPN clients (service PC and Weidmüller u-link client devices) always connect outbound and thus conform to the typical IT security requirements. Separate database and server instances are used for each u-link customer account (secure client isolation) to ensure data integrity.

Communication between the u-link VPN server and remote clients (service PCs and u-link client devices) takes place via a certificate-protected openVPN connection. The u-link creed is "configuration instead of programming" the use is intuitive and does not require expert knowledge.

Featureset:

- 1-click VPN remote access for service PC's
- easyAccess: web, rdp or vnc connections to remote hosts fully browser based for use with tablet or smartphone
- Organization and Group Management
- Topologies including 3rd party end-devices
- Firmware management: Display of firmware status of all routers and the option of a time-controlled, automated firmware update
- Individual access rights: granular configuration of access rights to devices in the target network
- Extensive event log: Presentation of all activities in the u-link portal with extensive filter and export functions
- Password policy: Increased security through configurable specification of minimum requirements for password quality and validity period

Weidmüller offers the following usage variations and additional options for the u-link Remote Access Service: Basic version:

- Automatically assigned by registering at ulink.weidmueller.com
- Free use for 6 months, extended to 365 days when registering a new u-link client device
- Full featureset
- Unlimited users
- Max. 50 u-link capable devices (access points to a remote network)
- 1 simultaneous VPN connection
- No data or speed limitations (subject to normal market usage)

Extensions

- Additional 50/100/250/500/1000 or more u-link capable devices
- Additional simultaneous VPN connections
- China-VPN: secure and reliable VPN connection to and from China



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

General ordering data

	024610000	
	<u> </u>	License code for u-link Remote Access Service., Extends the period of
GTIN (EAN)		the basic license by 1 year.
Qty. 1	ST	
Type U-	J-LINK-50-DEVICES-1Y	Version
Order No. 28	870090000	License code for u-link Remote Access Service., Adds 50 additional
GTIN (EAN)		configurable u-link clients on Weidmüller hardware to the basic
Qty. 1 5	ST	license and extends the period of the basic license accordingly.
Type U-	J-LINK-100-DEVICES-1Y	Version
Order No. 28	870100000	License code for u-link Remote Access Service., Adds 100 additional
GTIN (EAN)		configurable u-link clients on Weidmüller hardware to the basic
Qty. 1	ST	license and extends the period of the basic license accordingly.
Type U-	J-LINK-250-DEVICES-1Y	Version
Order No. 28	870110000	License code for u-link Remote Access Service., Adds 250 additional
GTIN (EAN)		configurable u-link clients on Weidmüller hardware to the basic
Qty. 1	ST	license and extends the period of the basic license accordingly.
Type U-	J-LINK-500-DEVICES-1Y	Version
Order No. 28	870120000	License code for u-link Remote Access Service., Adds 500 additional
GTIN (EAN)		configurable u-link clients on Weidmüller hardware to the basic
Qty. 1 5	ST	license and extends the period of the basic license accordingly.
Type U-	J-LINK-1000-DEVICES-1Y	Version
Order No. 29	924220000	License code for u-link Remote Access Service., Adds 1000 additional
GTIN (EAN)		configurable u-link clients on Weidmüller hardware to the basic
Qty. 1	ST	license and extends the period of the basic license accordingly.
Type U-	J-LINK-1-CONNECTION-1Y	Version
Order No. 28	870130000	"VPN connection" licence code for u-link Remote Access Service. Can
GTIN (EAN)		be used as an additional VPN connection or to extend the period of a
Qty. 1	ST	VPN connection that has already been activated
Type U-	J-LINK-CNSERVER-1Y	Version
Order No. 28	870140000	License code for u-link Remote Access Service., Allows the use of the
GTIN (EAN)		server in China for a secure and reliable VPN connection to and from
Qty. 1	ST	China.