

Ziegelei 1 72336 Balingen-Frommern Germany

+0049-[0]7433-9933-0

- +0049-[0]7433-9933-149
- info@kern-sohn.com

Installation instructions Interface adapter with cable for Ethernet



Type TYKUP-04-A Version 1.3 2025-01 GB





You can also find the current version of these instructions online at https://www.kern-sohn.com/shop/de/DOWNLOADS/ Under the heading Operating instructions

TYKUP-04-A-IA-e-2513



Interface adapter with cable for Ethernet Version 1.3 2025-01 Installation instructions

Table of contents

Small breakdown service	6
Via the configuration page	5
About KCP commands	4
Setting the IP address	4
Connecting the interface	4
Installing the interface on the scales	4
Installation	4
Default settings	3
Technical data	3
General information	3
Scope of delivery	3
-	

1 Scope of delivery

- Interface adapter with cable for Ethernet
- Installation instructions

2 General information

1	 Weighing data can be transmitted over a network via the Ethernet in- terface
	 Only KERN KUP adapters may be connected to the 15-pin Sub-D connection of the balance!

3 Technical data

CORE	TYKUP-04-A			
Dimensione	Cable length	0,15 m		
Dimensions	Dimensions	70x40x23.5 mm (L x W x H)		
	Work mode	TCP server		
Notwork	Network protocol	TCP/IP		
Network	IP assignment	Static/DHCP		
	Internet Protocol Version	IPv4		

4 Default settings

Parameters	Standard setting
Static IP	192.168.178.150
Subnet mask	255.255.255.0
Gateway	192.168.178.1
Username	admin
Password	admin
Port	23

5 Installation

5.1 Installing the interface on the scales

- 1. Switch off the device.
- 2. Plug the interface adapter into the KUP connection of the device.
- **3.** Switch on the device. The interface adapter is automatically recognised by the device.

5.2 Connecting the interface

NOTE



- ⇒ Use a standard Ethernet cable (straight through) to connect to a PC or router
- 1. Connect the KUP to the network/PC with an Ethernet cable
- 2. Establish TCP connection
- 3. Use KCP commands to communicate with the scales

5.3 Setting the IP address

The interface is configured with a fixed IP address by default (see chap.4) There are the following options for configuring the IP address according to your own requirements.

5.3.1 About KCP commands

The KCP commands JNEA (IP address), JNEK (subnet mask) and JNEG (gateway) can be used to configure the IP address, subnet mask and gateway.

Please note that all three commands, JNEA, JNEK and JNEG, must be entered in strict sequence to finalise the Ethernet interface setting.

A detailed description can be found in the "KERN Communications Protocol" manual, available in the download area on our KERN homepage (www.kern-sohn.com)

5.3.2 Via the configuration page

The configuration page can be called up in the address bar under the IP address of the KUP.

Sign in	6		192.168.178	.150	× -	+		
← C		192.168.1	78.150 Sign in to Authorisatic Your connec Username Password	access this si on required by ht ction to this site i	ite tp://192.168.1 is not secure Sign in	78.150 Cancel	A*	

After entering the user name and password (see section4), the default settings can be changed.

	USR -IOT Experts-	Be Honest, Do Best!
Current Status	parameter	Help
Local IP Config	IP type: Static IP ✔	• IP type:
Serial Port	Static IP: 192 . 168 . 178 . 150	StaticIP or DHCP
Expand Function	Submask: 255 . 255 . 255 . 0	StaticIP: Module's static ip
Misc Config	Gateway: 192 · 168 · 178 · 1	Submask: usually
Reboot	DNS Server: 208 . 67 . 222 . 222	255.255.255.0
	Save Cancel	 Gateway: Usually router's ip address
		DNS IP: DNS gateway or Router's IP

NOTE

- ➡ Username and password can also be changed on the configuration page under "Misc Config".
- ⇒ <u>There is no reset function for the password</u>. If this has been changed, it must be kept in a safe place.

6 Small breakdown service

Error	Remedy
Connection cannot be established	Ensure that the scales are switched onEnsuring the cable connectionEnsure use of a standard Ethernet cable
No communication pos- sible after changing the IP address via KCP commands	 Disconnect the scales from the power supply (mains + battery) for a few minutes and restart
Loss of IP address	 Querying the IP address from the scale with a serial sec- ond interface via KCP command JNEA