

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 RS232**

# **KERN KUP-01**

Type TYKUP-01-A Version 1.2 2025-01 GB





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



### **Interface Adapter with Cable for RS232**

Version 1.2 2025-01

#### **Installation Instructions**

#### Contents

1	Scope of delivery	2
2	General hints	2
3	Installation	2
3.1	Set up the interface	

## 1 Scope of delivery

- Interface Adapter with Cable for RS232
- Installation Instrutions

#### 2 General hints

Cable length: 1.5 m



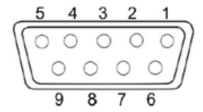
- Via the interfaces weighing data may be exchanged with connected peripheral devices.
- Issue may be made to a printer, PC or control displays. Control commands and data input may also occur at reverse order via the connected devices.
- Only KERN KUP-adapters may be connected to the 15-pol-sub-D-connection of the balance!

#### 3 Installation

- 1. Switch off the appliance
- 2. Plug in the interface adapter at the KUP connection
- **3.** Switch on the appliance. The interface adapter is automatically recognized by the appliance.

# 3.1 Set up the interface

# Pin assignment:



Pin no.:	Signal	Function
1	6.5 V	Supply voltage
2	TX_OUT	Output data
3	RX_IN	Receive data
4	N/A	N/A
5	GND	Signal Ground
6	LED R	Not CHECK_LOW (signal light for checkweighing)
7	LED G	Not CHECK_OK (signal light for checkweighing)
8	LED Y	Not CHECK_HIGH (signal light for checkweighing)
9	BEEP	Beeper (signal tone for checkweighing)

### **Communication parameters:**

Communication parameters (baud rate, bits and parity) of balance and printer / PC must match.

Interface: RS-232 (factory setting)		
Baud rate	9600	
Data bits	8	
Stop bits	1	
Parity	none	