IoT-Line Compact laboratory balance KERN PCB



The standard in the laboratory, ideal for a wide range of applications for Industry 4.0

Features

- Compatible with school-specific software solutions such as, for example, Vernier ® or LabQuest ®. Thanks to the KERN School Protocol, as part of technical experiments, weighing data can be transferred to a PC, laptop, etc. for evaluation and display using the USB data interface
- Industry 4.0: The integrated KERN Universal Port (KUP) allows the connection of external KUP interface adapters such as RS-232, USB, Bluetooth, WLAN, Analogue, Ethernet etc. The outstanding advantage here is that the KUP interface adapters are simply plugged in, i.e. retrofitting interfaces is conveniently possible without opening the scale housing or complicated installation. The interface adapters enable convenient transmission of weighing data to networks,

PCs, smartphones, tablets, laptops, printers etc. In addition, control commands and data inputs can also be sent to the scale via the connected devices. Tip: with the KERN KUP-13 extension box, up to three KUP interface adapters can be operated in parallel on the scale.

- KERN Communication Protocol (KCP): The KCP permits searching and remote control of the balance using external control devices or computers. for details see page 8/9
- Standardised, simplified concept of operation
- PRE-TARE function for manual subtraction of a known container weight, useful for checking fill-levels
- With the recipe function you can weigh the different ingredients of a mixture. As a check, you can also call up the total weight of all the ingredients

- Weighing with tolerance range (checkweighing): a visual signal helps with portioning, dispensing or grading
- Freely programmable weighing unit, e.g. display direct in special units such as length of thread g/m, paper weight g/m², or similar
- A special Anti-Shock system between the weighing plate and weighing cell reduces vibrations during the weighing process and in this way ensures rapid, reliable weighing results
- Ring-shaped draught shield standard, only for models with weighing plate size III,
 Ø 82 mm, weighing space Ø×H 90×40 mm
- Protective working cover included with delivery



BALANCES & TEST SERVICE 2023

PRECISION BALANCES

IoT-Line Compact laboratory balance KERN PCB





- Backlit LCD display, digit height 21 mm
- Dimensions weighing surface
- A Ø 82 mm
- ₿ Ø 105 mm
- C W×D 130×130 mm
- W×D 150×170 mm, see larger picture Weighing plate material
- I plastic, with conductive lacquer **B**, **C**, **D** stainless steel
- · Overall dimensions (without draught shield) W×D×H 163×245×65 mm
- Optional battery operation, 4×1.5 V AA not included in scope of delivery, operating time up to 20 h, AUTO-OFF function to preserve the battery
- · Permissible ambient temperature -10 °C/40 °C





- 5 items, KERN YBA-A12S05
- Internal rechargeable battery pack, operating time up to 48 h without backlight, charging time approx. 8 h, KERN YKR-01
- External data interface RS-232, Interface cable included, KERN YKUP-01
- included, KERN YKUP-03
- WiFi interface adapter, KERN YKUP-05
- Extension-Box, KERN YKUP-13
- recording or transmission of measured values, in particular also to Microsoft® Excel or Access as well as transfer of this data to other Apps and programs, For more details see the internet, Scope of supplies: 1 CD, 1 license, KERN SCD-4.0
- SHM-01 can be used to print 4 header lines on the printout when using printers 911-013, YKN-01, YKB-01N, YKE-01 and YKC-01 (in combination with YKI-02)
- and suitable printers see Accessories



Model	Weighing capacity [Max]	Readability [d]	Reproducibility	Linearity	Weighing plate	Option DAkkS Calibr. Certificate DAkkS
KERN	g	g	g	g		KERN
PCB 200-3	200	0,001	0,001	± 0,005	A	963-127
PCB 300-3	360	0,001	0,001	± 0,005	A	963-127
PCB 300-2	300	0,01	0,01	± 0,02	В	963-127
PCB 1000-2	1000	0,01	0,01	± 0,03	C	963-127
PCB 3000-2	3600	0,01	0,01	± 0,05	C	963-127
PCB 2000-1	2000	0,1	0,1	± 0,2	C	963-127
PCB 6000-1	6000	0,1	0,1	± 0,3	D	963-128
PCB 10000-1	10000	0,1	0,1	± 0,3	D	963-128
PCB 6000-0	6000	1	1	± 2	D	963-128





- Protective working cover, scope of delivery:

- · External data interface USB, Interface cable
- · External data interface Ethernet, KERN YKUP-04

- Software BalanceConnection, for flexible
- Individual header data: the free software
- Further details, plenty of further accessories

BALANCES & TEST SERVICE 2023

KERN PICTOGRAMS



Network interface:

Ethernet network



CAL INT

Adjusting program CAL:

Internal adjusting:

weight (motordriven)

For quick setting up of the balance's accuracy. External adjusting weight required

Quick setting up of the balance's

accuracy with internal adjusting



Easy Touch:

Suitable for the connection, data transmission and control through PC or tablet.



Memory: Balance memory capacity, e.g.

for article data, weighing data, tare weights, PLU etc.



Alibi memory:

Secure, electronic archiving of weighing results, complying with the 2014/31/EU standard.



• 888. •

RS 232

• 1998. •

RS 485

KERN Universal Port (KUP):

allows the connection of external KUP interface adapters, e.g. RS-232, RS-485, SB. Bluetooth, WLAN, Analogue, Ethernet etc. for the exchange of data and control commands, without installation effort

Data interface RS-232:

To connect the balance to a printer, PC or network



To connect the balance to a printer, PC or other peripherals. Suitable for data transfer over large distances. Network in bus topology is possible

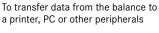
USB data interface:

To connect the balance to a printer, PC or other peripherals



USB

Bluetooth* data interface:





WiFi data interface:

To transfer data from the balance to a printer, PC or other peripherals

Control outputs _0^0_ (optocoupler, digital I/O): SWITCH

To connect relays, signal lamps, valves, etc.



Analogue interface:

to connect a suitable peripheral device for analogue processing of the measurements



Interface for second balance:

For direct connection of a second balance



MOVE

The type of protection is shown in the pictogram.





KCP

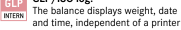
For connecting the scale to an



It is a standardized interface command PROTOCOL set for KERN balances and other instruments, which allows retrieving and controlling all relevant parameters and functions of the device. KERN devices featuring KCP are thus easily integrated with computers, industrial controllers and other digital systems



connection



The balance displays weight, date



PRINTER

GLP/ISO log: With weight, date and time. Only with KERN printers.

Piece counting:



Reference quantities selectable. Display can be switched from piece to weight

Recipe level A:

The weights of the recipe ingredients can be added together and the total weight of the recipe can be printed out

Recipe level B: Å

Internal memory for complete recipes RECIPE with name and target value of the recipe ingredients. User guidance through display



Totalising level A:

The weights of similar items can be added together and the total can be printed out



Percentage determination:

Determining the deviation in % from the target value (100 %)

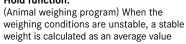
Weighing units: B

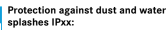
Can be switched to e.g. nonmetric UNIT units. See balance model. Please refer to KERN's website for more details



Weighing with tolerance range: (Checkweighing) Upper and lower limiting can be programmed individually, e.g. for sorting and dosing. The process is supported by an audible or visual signal, see the relevant model

Hold function: M--



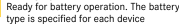


Suspended weighing: UNDER

BATT

Load support with hook on the underside of the balance

Battery operation:





Rechargeable battery pack: Rechargeable set



Universal plug-in power supply: with universal input and optional input socket adapters for A) EU, CH, GB B) EU, CH, GB, USA C) EU, CH, GB, USA, AUS

Plug-in power supply:

230V/50Hz in standard version for EU, CH. 230 V On request GB, USA or AUS version available



Integrated power supply unit: Integrated in balance. 230V/50Hz standard EU. More standards e.g. GB, USA or AUS on request



Weighing principle: Strain gauges Electrical resistor on an elastic deforming body



Weighing principle: Tuning fork A resonating body is electromagnetically excited, causing it to oscillate



Weighing principle: Electromagnetic force compensation

Coil inside a permanent magnet. For the most accurate weighings



Weighing principle: Single cell technology:

Advanced version of the force compensation principle with the highest level of precision



Verification possible: The time required for verification is +3 DAYS specified in the pictogram



ISO

+4 DAYS

1 DAY

2 DAYS

DAkkS calibration possible (DKD):

The time required for Factory calibration

The time required for internal shipping prepa-

The time required for internal shipping prepa-

rations is shown in days in the pictogram

rations is shown in days in the pictogram

is shown in days in the pictogram

The time required for DAkkS calibration is shown in days in the pictogram

Factory calibration (ISO):

Package shipment:

Pallet shipment:





www.wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all

your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed, please provide these to our sales team so that details can be confirmed.

