

IKA HUB Docking Station

The IKA HUB Docking Station is used for charging the IKA HUB and providing it with additional connection options and it also supports both wall-mount and rod-mount installation for flexible laboratory setups.



Why IKA HUB Makes Your Workflow Safer and More Efficient

Feature / Workflow	Traditional Device Handling	IKA HUB – safe Device Control
Control Method	Manual adjustment on each device	Central control via HUB (wireless or cable)
Number of Devices	Controlled individually	Control up to 5 devices simultaneously
Safety Functions	Limited to device-level safety	Safe STOP, Screen Lock, safety timeouts
User Interface	Physical buttons / knobs	Intuitive touchscreen, customizable layouts
Monitoring	Must walk to each device	Real-time device overview on one screen
Automation	Usually not supported	Programmable logics & workflows
Docking / Setup	No central management	HUB Docking Station: charging + extra ports + wall/rod fixation
Data Visibility	Often minimal	Graphs, visualization, integrated error info

IKA

designed for scientists

Everything for your Lab

IKA is your reliable partner in laboratory, analysis and process technology. When it comes to applications in the areas of stirring, mixing, tempering, distilling or grinding, market leaders rely on our proven products and technology. We are continually working to further develop our portfolio according to the needs of our customers. Building on this, we network our products and services to create holistic, application-oriented solutions and enable our customers to achieve the best possible results and step into the digital age.



BIOREACTORS



MIXING



HEATING / COOLING / TEMPERING



LIQUID HANDLING



MEASURING VISCOSITY



VACUUM TECHNOLOGY



CRUSHING



LABORATORY SOFTWARE



SEPARATION



ELECTROCHEMISTRY



REACTOR SYSTEMS



CALORIMETRY

EN



202602_IKA-HUB_flyer_JWS_EN

IKA-Werke GmbH & Co. KG
 Janke & Kunkel-Straße 10,
 79219 Staufen, Deutschland
 +49 7633 831-0 / sales@ika.de



IKAworlwide// #lookattheblue



Stay up to date:
www.ika.com/newsletter

Technical specifications are subject to change without notice.
 Information on delivery not binding

The Smart Center for Safe Device Control | IKA HUB

IKA HUB

The Smart Center for Safe Device Control

IKA HUB is an innovative central control unit designed to provide safe and efficient management of laboratory devices. With the ability to connect up to five devices simultaneously, IKA HUB offers secure wireless and wired connectivity, intuitive touchscreen operation, and advanced safety features such as screen lock and Safe STOP. This ensures that every experiment is conducted with maximum protection, reliability, and ease of use, making IKA HUB the ideal solution for modern laboratory environments.

VALUE POINTS

- › Fast, safe experiment setup with a well-arranged menu
- › Save energy and reduce risks with automated standby and display dimming
- › Instantly identify connected devices for safe monitoring
- › Customizable layouts for safe and efficient workflow



Discover more about safe laboratory solutions at www.ika.com

IKA HUB

Advanced Safety Features for Device Control



Technical data

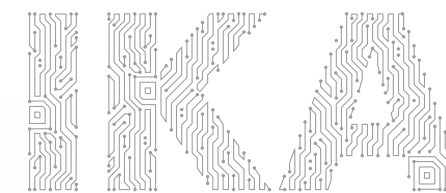
Voltage	5 VDC
Interfaces	USB-C, Ethernet
Operating temperature	+5 ... +40 °C
Wireless	Wi-Fi 802.11b/g/n, Bluetooth® v4.2

Why IKA HUB?

- › Keep control centralized and safe — reduce risk, improve repeatability, and protect your team
- › Scale from single devices to coordinated, safe setups across your lab
- › Built for everyday reliability with simple, safe wireless connection concepts

FEATURE BLOCKS

- › Timer / Counter: Global or per-function timing; start, stop, and pause with safety in mind
- › Factory Reset & Safe Conditions: Easy reset; define safe values and connection timeouts to protect your experiment and ensure safety.
- › Battery Management: Monitor battery status at a glance for safe, uninterrupted operation.
- › Real Time Clock & Key Lock: Timestamp your work and prevent unintended changes for safe, traceable results.
- › User Management: Assign access rights per user for safe, compliant, and traceable operations.
- › Graph & Data Visualization: Visualize experiment data and device error details for safer, faster decisions.
- › Device Integration & Programming: Link same-type devices, create safe conditions and programs to automate workflows.
- › Theme & Display: Choose dark/light themes and customize the main screen for safe, comfortable viewing.



Connect up to 5 devices simultaneously

Manage and monitor up to five IKA devices at the same time through secure wireless or cable connections. This reduces back and forth adjustments, improves workflow coordination, and keeps multi device experiments running smoothly.



Centralized HUB for safe Device Control

A single 7 inch touchscreen consolidates all device information into one clear interface. The 10,000 mAh battery supports long sessions, up to 10 hours ensuring uninterrupted, centralized operation and reducing user errors during experiments.



Integrated safety features: Screen Lock & Safe Stop

Built in safety functions protect both experiments and users. Screen Lock prevents unintended value changes, while Safe Stop immediately brings devices to a safe state in critical situations, enhancing overall laboratory safety.