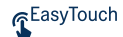
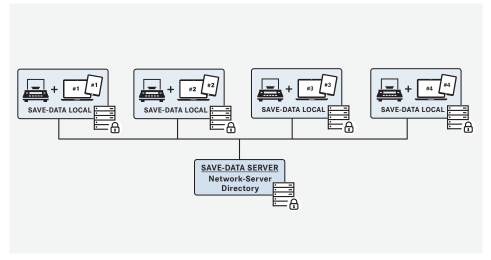
KERN SET-10 EasyTouch Save-Data Server





ET Save-Data Server – Weight memory and Save-Server function

Features

- · Note: the required basis is SET-01 ET OS (basic package). SET-10 is part of the "Save-Data-Group" of KERN EasyTouch, with Save-Data Local and Save-Data Cloud
- · Save-Data Server is based on Save-Data Local 11. Save-Data Local is part of SET-01 (ET OS Basic package). Save-Data Local is the central measuring data memory for all ET functions in a local KERN EasyTouch license (dynamic data memory). All printed and stored weighing and measuring data is stored in this memory. The data is stored in the memory of the local display device. All stored data is saved in a tamper-proof manner and cannot be changed. Changes to master data are also saved in the dynamic data memory in a tamper-proof manner (Data Traceability) 2. Dynamic data can be recalled and printed out at any time and or can be exported as a table
- · Save-Data Server: Stores all measuring data as a copy in a local memory in a central network directory. All KERN EasyTouch systems save their measuring data as a copy in this central Server directory. The central Server directory ensures that all measuring data is stored centrally and can be recalled at any time at a central point. Protected by a firewall if necessary, no-one from outside can access the data in the local network
- · Save-Data Server: All measuring data is stored in a Server directory in a tamperproof manner (measurement memory). Through this automatic data backup function, data loss or changes to data cannot occur

- Data export: Dynamic data can be recalled and printed out at any time and or can be exported as a table, as long as this is not restricted by the anti-cybercrime function
- · Changes to master data are also saved in the dynamic data memory in a tamper-proof manner (Data Traceability)
- Network Admin: To set up a central data memory (Save-Server) you need a local network administrator
- · Validation and verified operation: Though software validation you can ensure that this secure Server data memories, can be used e.g. for organisations in the pharmaceutical industry (Compliance 21 CFR Part 11, as well as others).

Weighing data from legally-regulated applications can be stored and archived in the EasyTouch in a compliant manner, by using authorised balances with valid verification and ALIBI memories. This compliant record keeping also applies to Save-Server and Save-Cloud



Save-Data Local



Dynamic memory

Options

- · Anti-Cybercrime Mode: This function allows you to set the permissions which relate to the user roles. The function to setup permissions allows you to set permissions for reading, printing and copying of master data and dynamic data as well as changing master data, KERN SET-125
- On-site support: On-site assistance in setting up KERN EasyTouch Save-Server is available. Please ask for details

Technical data

· Licence model: A license can be operated on up to four terminal devices (PC, laptop, tablet) at the same time and independently I.e. up to four terminal devices can be stored within a license on a Save-Server

42











KERN EasyTouch App www.kern-sohn.com