

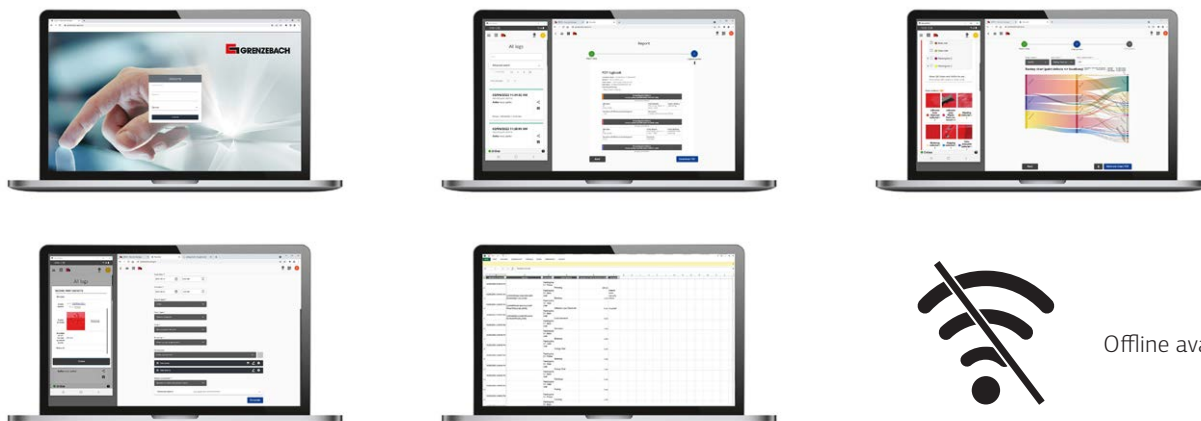
SERICY.assist Recorder

From analog to digital



FACT SHEET | SERICY.assist RECORDER

Replace tiresome paperwork with the Recorder app in a fast and easy way without programming skills!



Offline available!

Smart documentation of analog or manual measurements

The Recorder app is a platform-independent and universal documentation tool. Depending on the data to be documented, different forms can be created.

- » Quality assurance (QA)
- » 8D reports
- » Inspection logs
- » Machine settings
- » Maintenance work

Capture manual data digitally right away for analysis and use

Key capabilities:

- » Input fields can be created without programming skills
- » Colors, units, parameters, input masks are freely definable images, texts, values
- » Helpful information is directly available to the operator
- » Predefined selection lists
- » File upload (e. g. images)
- » Bar-QR-Code reader
- » Creation of reports / diagrams
- » Export of stored data to MS Excel
- » 100% offline available
- » Integration of handheld measuring devices with Bluetooth interface
- » Synchronization via Wifi / Internet

Analyze and use data in a meaningful way

Benefits:

- » Fast evaluation of data sets
- » Creation & export of historical reports without programming effort (text reports, charts, lineplots, bar charts, histograms, etc.)
- » Easy analysis and recognition of deviating parameters
- » Avoidance of media discontinuities, as editing and evaluation are done directly in the app
- » Simple data science / AI connection

Target Customer & Industries

- » Focus is on any manual documentation in the factory
- » Applicable for brownfield deployments (incl. retrofit) as well as for new plants
- » Easily scalable from single assets to complete sites, low entry barrier
- » Availability online and offline

Grenzebach BSH GmbH
Rudolf-Grenzebach-Straße 1
36251 Bad Hersfeld, Germany
Phone: +49 6621 81-3000
E-mail: info.gbsh@grenzebach.com

Version 10|2022