

Fact Sheet

STEINERT.dashboard®



STEINERT.dashboard is a detailed monitoring solution for STEINERT sensor sorting systems. It enables its users to visualize operating and production figures, such as belt occupancy, volume flow, object rate, particle size distribution, active sorting program and much more, to analyze the current performance of their own sorting system and its applications.

As a desktop-based monitoring software,

STEINERT.dashboard allows a direct view of the most important performance and output statistics of the sorting system. The data remains completely in the hands of the operator, as it is stored locally.

This on-premise solution can be used in the operator's own company network without a necessity to connect to the internet. All data can also be freely exported, also for longer time periods.

+

FEATURES (EXCERPT)

- + Display of operating and production figures
- + Local website (on-premise) for STEINERT sensor-based sorting systems.
- + Information with a high level of detail about the operation of the individual sorting system
- + Statistical data visualized as histograms, bar charts and boxplot charts
- + Freely selectable time periods
- + Data TTL (time-to-live) is unlimited
- + All data exportable





- + Live status incl. sorting system image
- + Message history
- Numerous statistics, among others on: Production (e.g. belt occupancy)
 Material (e.g. particle size distribution)
 Valves (e.g. valve activation)
 Compressed air (e.g. consumption)
- + Running time counters (e.g. sorting system in operation)
- + Operator input



Product details	
Availability	Local network / intranet
Target user group	Plant manager, operator, technical optimizer, process engineer, STEINERT-Service
Level of detail	High level of detail, high granularity of time analysis
Data time-to-live (TTL)	Unlimited
Display of	Single sorting system
Hardware scope system	IoT-ready package
Running costs	None
System dependencies	On-premise
Data export	Yes
Optional Add-on	Mobile monitoring application STEINERT.view

Available sorting systems
STEINERT KSS
STEINERT XSS T EVO 5.0
STEINERT Chutec