

Sm@rtline Data Cockpit

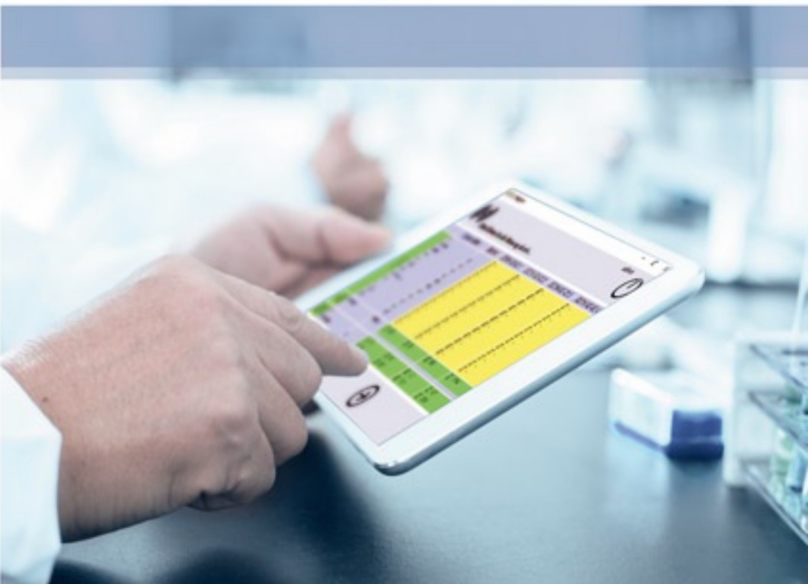
Multi analyzer panel PC solution



SDC Touch Panel PC

Integration of several analyzers
in a single measurement workflow

Touchscreen optimized workflow
authenticate - scan/enter sample - execute - confirm



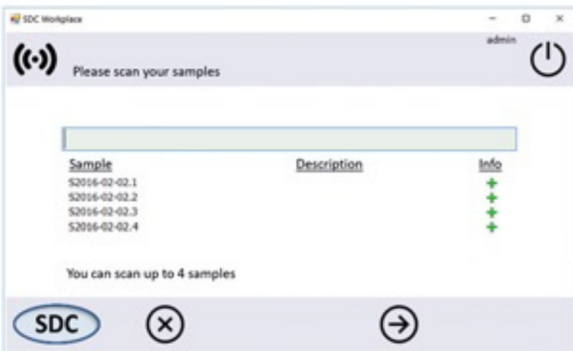
SDC Touch Panel PC

It doesn't get any simpler or more effective

Log on to SDC



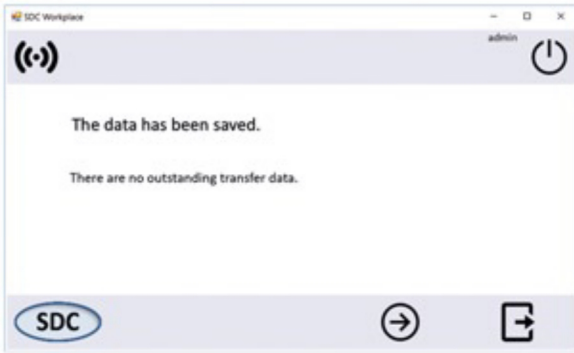
Enter or scan one or more sample IDs



Execute measurements on one or several analyzers



Confirm results



Arguments:

1. Use less laboratory space
2. Complete offline mode
3. GMP compliant data handling
4. Automatic synchronization
5. Automatic software delivery
6. Fully integrated in the SDC server system

Touch Panel PC



*Integration of several analyzers
in a single measurement workflow*

Mobile tablet is coming soon



Available

- Roche Cedex® Bio Analyzer
- Roche Cedex® Bio HT Analyzer
- Roche Cedex® HiRes Analyzer
- Roche Cedex® Standard Analyzer
- Roche **cobas b 221**
- Roche **cobas b 123**
- Mettler Toledo SevenExcellence®
- Advanced® Model 3320 Micro-Osmometer
- Advanced® Model 2020 Multi-Sample Osmometer
- Beckmann Coulter Vi-CELL® XR
- Nova Biomedical BioProfile FLEX®
- Nova Biomedical BioProfile pHox®
- Hamilton Venus Software
- Hamilton Microlabs STAR
- Gonotec Osmomat 3000®
- Gonotec Osmomat auto®
- Gonotec Osmomat 030®
- Molecular Devices SpectraMax® i3x (SoftMax® Pro)
- WTW 3420 pH-meter
- Knick Portavo 907
- CAS CLiMET CI 153 particle counter
- Hach Lange DR 2800® spectrophotometer
- Siemens RAPIDLab® 248
- Siemens RAPIDLab® 348
- Siemens RAPIDLab® 348 EX
- Siemens RAPIDPoint® 500
- Thermo Fisher Konelab® 20
- Thermo Fisher Konelab® 20 XT
- Thermo Fisher Konelab® 60

Historian systems

- OSIsoft-PI
- Generic OPC DA

ELN/LIMS systems

- Labware
- Persistent
- LABVANTAGE
- IDBS E-WorkBook

Bioreactor systems

- Sartorius ambr® 15
- Sartorius ambr® 250
- Sartorius BioPAT® MFCS/win
- DASGIP
- Finesse TruBio

Ready soon

- WTW conductivity meters
- WTW 3310 pH-meter
- Knick conductivity meter
- Knick O2 meter
- Hach Lange DR 3800® spectrophotometer
- YSI 2900
- Optocell CuBiAn® XC
- Optocell CuBiAn® HT 270
- Agilent 1100 Series HPLC

- others available on request

Please ask us which analyzers from the SDC server system can be integrated with a SDC touch PC.

Published by:

AGU Planungsgesellschaft mbH

Industrial IT Solutions

Von-Ketteler-Str. 1
51371 Levekusen

www.agu.de



AGU 09/2016 © All rights reserved.

All brands or product names are trademarks of their respective holders.