



SYLCOM DATA PROCESSING SOFTWARE

Latest of our softwares, **SYLCOM** allows to connect most of Sylvac instruments either by USB cable, by **Bluetooth®** or through M-Bus modules (Sylcom Advanced). Our universal software can be used to display values in different modes, to upload parts drawings in background, to classify results from tolerances, to define measuring sequences and to export data to Excel and much more.



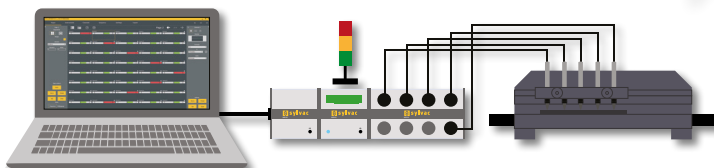
Software Sylcom

- **Software compatible with Windows 7, 8.1 and 10**
- Display values in different modes
- **Upload parts drawing in the background**
- Classify results from tolerances
- **Multigauges and sequence modes**
- Export data to Excel
- **Sylcom Advanced Package allowing to connect many probes and instruments through M-Bus modules**
- Free Sylcom Lite version with 1 instrument connection, free 30-days trial for Sylcom Standard



Software Sylcom

Windows 7
Windows 8.1
Windows 10



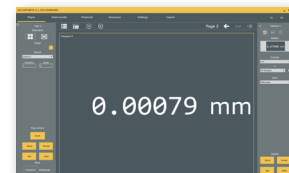
Solution for multigauging applications with M-Bus modules connected to Sylcom Advanced

SPECIFICATIONS

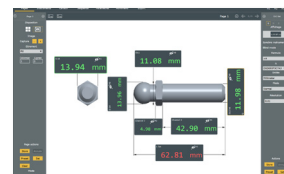
Specifications	Sylcom Standard 981.7132 ¹⁾	Sylcom Advanced Package 981.7133 ²⁾
Number max. of instruments	16 (max. 8 Bluetooth® devices)	254
Software requirements	Windows 7 / 8.1 / 10 64-Bit processor	
Hardware requirements	From Intel i5 & 4Gb RAM (8Gb recommended)	
Compatible M-BUS	NO	✓
Export to Microsoft Excel	✓	✓
Data export by timer	✓	✓
Tolerances and control limits	✓	✓
Selectable display mode	✓	✓
Multigauges mode	✓	✓
Sequence mode	✓	✓
User management	✓	✓
Configuration of digital indicator menu	✓	✓



Display modes selection



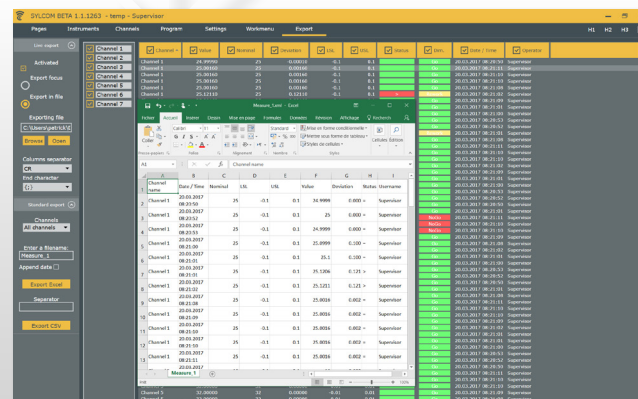
Resolution selection



Import component background image



Several channels displayed in one screen



Data storage and export of the selected parameters to Excel in one click

Free Sylcom LITE version on www.sylvac.ch : 1 instrument & 1 footprint

¹⁾ Upgrade from Sylconnect available : please contact Sylvac SA.

²⁾ Sylcom Advanced Package can be ordered in addition to Sylcom Standard only. Available from June 2017.