



FocusData 1.0 Release Notes

The FocusData Software Development Kit (SDK) is designed to enable the import of data (A-scan, C- scan, and most important inspection parameters) from FocusPC data files into custom software environments. FocusData is mainly used for application-dedicated data presentation and automatic data analysis.

FocusData 1.0R31

2020-10-22

- Updated concurrently with the FocusPC version

FocusData 1.0R30

2020-08-28

- Updated concurrently with the FocusPC version

FocusData 1.0R29

2020-07-24

- Updated concurrently with the FocusPC version

FocusData 1.0R28

2020-05-04

- Updated concurrently with the FocusPC version

FocusData 1.0R27

2020-02-24

- Updated concurrently with the FocusPC version

FocusData 1.0R26

2020-01-31

- Updated concurrently with the FocusPC version

FocusData 1.0R25

2020-03-13

- HASP key is no longer required

FocusData 1.0R24

2019-09-20

- Updated concurrently with the FocusPC version

FocusData 1.0R23

2019-08-08

- Updated concurrently with the FocusPC version

FocusData 1.0R22

2018-08-21

- Updated concurrently with the FocusPC version

FocusData 1.0R21

2018-08-21

- Updated concurrently with the FocusPC version

FocusData 1.0R20

2018-08-21

- Updated concurrently with the FocusPC version

FocusData 1.0R19

- Updated concurrently with the FocusPC version

FocusData 1.0R17

- Updated the FocusPC, FocusData, and FocusControl documentation

FocusData 1.0R9

-
- Updated the FocusPC, FocusData, and FocusControl documentation

FocusData 1.0R4

- Updated the FocusPC, FocusData, and FocusControl documentation

FocusData 1.0R1

Compatible Programming Languages (32-bit and 64-bit)

- C++
- C#
- VB
- LabVIEW
- MATLAB

Supported Operating Systems

- Microsoft Windows 8
- Microsoft Windows 7 (32-bit and 64-bit)

Note: You must have administrator privileges to install FocusData and configure the computer for data acquisition.

Computer Requirements

- **CPU:** Intel Core i7 or Xeon E3
- **RAM:** 16 GB (DDR3 or better)
- **Data storage drive:** SSD
- **Network adaptor:** Gigabit Ethernet card (dedicated for FOCUS PX data acquisition instrument)
- **Display:** 1280 × 1024 or higher
- One USB port for the HASP security hardware key
- A keyboard and a pointing device

Available Languages

- English