

DPDS

Software

DPDS is user-friendly and enables the customer to test and parameterize the INFICON sensor independently and without programming knowledge and supports him with pressure measurements.

The new INFICON DPDS Software stands for

D_iagnostic

P_arameterization

D_atalogging

S_oftware

It is a test program that runs under Windows for almost all current INFICON active measuring devices as SKY[®] CDG unheated and heated, Edge[®] CDG, Stripe[®] CDG, BPGxxx, BAGxxx, BCGxxx, PSG/PCG55x, MAG/MPG5xx.

DPDS

Software

TARGET SYSTEM REQUIRMENTS

- **Operating system:** Windows 11 / 10 / 8.1 / 7 SP1, Windows Server 2012 R2, Windows Server 2008 R2
- **Processor:** 32 bit, at least Pentium 4M, Celeron 866 MHz (or equivalent) / 64 bit, at least Pentium 4 G1 (or equivalent)
- **LabVIEW:** Pentium 4M / G1 (or newer) processor (SSE2 instruction executable)
- **RAM:** 256 MB, screen resolution 1024 × 768 pixel, storage space 620 MB

INSTALLATION ON THE TARGET SYSTEM

Windows installation files are generated with the "Application Builder" belonging to LabVIEW 2017.

Files to be installed:

- LabVIEW runtime engine
- Sensor test program as an .exe-file
- all other necessary files for executing

ORDERING INFORMATION

Free download:

<https://www.inficon.com/en/service-and-support/download-softwares>