



Software DPDS

The INFICON new INFICON DPDS Software stands for

Vacuum Gauge

D_iagnostic

P_arameterization

D_atalogging

S_oftware

Please use this LINK for download:

<https://cloud01.inficon.com/nextcloud/index.php/s/pBAzNm5WNSCBWAG>

功能

- B-Version for enhanced test on customer site
- DPDS is a test program that runs under Windows for almost all current INFICON active measuring devices as SKY, Edge, CDG025D, strips, BPG400, BPG402, BAG402, BCG450, PSG55x, PCG55x, MAG5xx, MPG5xx.

- 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.

- Target system requirements:

The current version of LabView 2017 is specified for:

Operating system: Windows 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)

For LabVIEW and the LabVIEW runtime engine, a Pentium 4M / G1 (or newer) processor is required that can execute SSE2 instructions.

RAM: 256 MB

Screen resolution: 1024 x 768 pixels

Storage space: 620 MB

- Installation on the target system:

Windows installation files are generated with the "Application Builder" belonging to LabView 2017. Install these installation files on the target system ...

... a LabView Runtime Engine

... the sensor test program as an executable .EXE file

... all other files necessary for executing the test program

