



The PDANalyze software is designed to acquire measurement values and data analysis by all stand-alone particle measuring devices. It enables quick and easy analysis of particle sizes and concentrations using the Promo<sup>®</sup> System, Fidas<sup>®</sup> System, UF-CPC System, U-SMPS System, and U-RANGE System.

## 工作原理

## SOFTWARE FOR MANAGEMENT AND PARTICLE SIZE AND CONCENTRATION ANALYSIS

The PDANalyze software provides special advantages for analyzing and comparing concentration and particle size distributions using various displays and a uniform operating concept, regardless of the measuring device in use. In addition, it is also possible to set up a remote connection to measuring devices, which can be used to download measurement files and control measuring devices remotely.

## 优势

- Optimal information content
  - Display of distributions in the diagram and table form: Number, area, volume, concentration (number and mass)
  - Time sequence of fine dust values
  - Comparison of multiple distributions in one diagram
  - Display, time sequence, and analysis of 24 statistical values
- Acquisition and analysis in as little as 1 s
- Rapid incorporation due to uniform interface, even with various measuring devices
- Color plotting for the representative display of measurement results
- Clear structure
- Regular updates via the Internet free of charge
- Easy data export to text file that can be imported into Excel.
- Easy installation on the PC
- Unlimited copies for various workstations within a company
- Easy to operate
- Reliable function
- Reduces your operating expenses

## 技术数据

Operating system	Windows <sup>®</sup> 7, Windows <sup>®</sup> 10
Processor	Min. Pentium I5, 2000 MHz
User memory	From 4 GB
Screen resolution	15.6" (min.1600 • 900 for Notebooks), 24" (min. 1920 • 1080 for PCs)
Messgeräte	CPC System, U-SMPS System, Promo <sup>®</sup> System, Fidas <sup>®</sup> System

## 应用领域

- Particle measurement and particle size analysis
- Comparing distributions from 5 nm to 100  $\mu\text{m}$
- Evaluation of emission and immission measurements
- Analysis of long-term measurements over days or months
- Analysis of measurements by optical aerosol spectrometers, fine dust measuring devices, nanoparticle measuring devices
- Optical processing of measurement data for use in presentations



Mehr Informationen:  
<https://www.palas.de/zh/product/pdanalyze>