

TECHNICAL DATA

Fluke DMS Software



Key features

- Reporting software for 1660 Series Installation Multifunction Testers and 6500-2 and 6200-2 Portable Appliance Testers
- Allows measurement data transfer from test instrument to PC
- Test results can be printed out quickly and easily

Product overview: Fluke DMS Software

NOTICE: Fluke DMS Software Version 1.8 and lower currently utilizes Microsoft Access Runtime 2010. As of October 13, 2020 Microsoft will no longer support Office 2010 products with security updates. While your DMS Software Version 1.8 and lower will continue to function, you could be exposing yourself to serious and potentially harmful security risks. We recommend that you upgrade your DMS Software to Version 1.9 or higher. Versions 1.9 and higher utilize an updated version of Microsoft Access Runtime that will continue to receive security updates.

Fluke DMS (Data Management Software) Complete is a software package for data recording and management of test results when testing electrical installations or portable devices. The software is available in the following languages: English, German, French and Dutch.

- Download Fluke DMS Complete
- <u>Download Fluke DMS Complete / Pro</u>



Licensed users of Fluke DMS Complete or Fluke DMS Complete / Pro Version 1.5.00.00 and higher can install and run the current versions. For other users, please contact your Fluke reseller.

Click here to view previous versions and patches for Fluke DMS software

DMS software versions

Fluke DMS COMPL

INSTALLATION

- Extensive, easy to use software for administration and reporting of installation tests in compliance with EN 60364, DIN VDE 0100/0105 & BS7671
- Clear and logic hierarchy
- Easy to handle directory structure (customer, installation, test, distribution, and circuit) is always visible
- Measurement data transfer from test instrument to PC
- New data records for tests will be automatically created. Test results can be printed out quickly and easily
- Print of test reports
- Export function for listings in text or Excel format
- Supports Fluke 1650 & 1660 Series Installation Multifunction Testers

PAT

- Extensive, easy to use software for administration and reporting of appliance tests in compliances with DIN VDE 0701/0702. ÖVE E 8701
- Clear and logic hierarchy
- Easy to handle directory structure (customer, site, department, UUT, Test) is always visible
- Measurement data transfer from test instrument to PC
- New data records for UUT will be automatically created. Test results can be printed out quickly and easily
- Printing of test results of a test series as listing or test report for individual UUTs
- Export function for listings in text or Excel format
- Supports 6500-2 and 6200-2 Portable Appliance Testers

Fluke DMS COMP PROF: DMS COMP +

$\underline{\mathsf{INSTALLATION}}$

- Administration of user authorisation for four different user groups
- Comparison and update of different DMS databases
- Evaluation of test result for installation test
- Ideal software for service providers or facility management

PAT

- Administration of user authorisation for four different user groups
- Comparison and update of different DMS databases
- Printout of bar-coded test and appliance numbers via software interface to external software for barcode printing (e.g. Brother® P-Touch)
- Ideal software for service providers or facility management
- 2 Fluke Corporation Fluke DMS Software



	L-
The software is available in the following languages: English, German, French and Dutc	r۱
THE SOLUTION IS AVAILABLE IN THE TOHOWING LANGUAGES. ENGLISH, GETTIAN, FEELEN AND DATE	



$\textbf{Fluke}. \ \textit{Keeping your world up and running.} \\ \textbf{@}$

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

For more information call: In the U.S.A. (800) 443-5853

In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com 03/2025

©2025 Fluke Corporation.

Modification of this document is not permitted without written permission from Fluke Corporation.

Specifications subject to change without notice.