

TECHNICAL DATA

Fluke FVF-SC2 FlukeView Forms Software with Cable



Key features

With FlukeView® Forms documenting software, the logging capabilities of handheld test equipment can be used to solve tough problems. You can download the readings from meters into FlukeView® Forms to spot trends and document measurement data.

You can instantly review and compare data from up to 6 different meters† on the same document - providing analysis capabilities that a meter alone can't provide.

FlukeView® Forms comes with an array of standard analysis and reporting forms that get you started on displaying your data in tables, graphs or helpful diagrams. You can leave notes on the forms to draw attention to a particular event.†

Or use the FlukeView® Forms Plus Designer† to customize your reports or add your company logo.

FlukeView® Forms communicates with supported tools fast and easily via an infrared serial interface. The software will automatically recognize your meter and transfer the data without any configuration.

Share or store your data with co-workers or clients – print forms, export to other software programs, or have co-workers and clients down load the free FlukeView® Demo/Reader to view and interact with your captured data.

FlukeView Forms Compatibility Chart



FVF Option	on Instrument	Cable	Application Level	
FVF-UG	Software only upgrade, from FVF Basic to FlukeView Forms plus Designer**	No Cable included		
FVF-SC2	Fluke 280 Series,53-II B and 54-II B, 789, 1550B, 1653, 180 Series*	USB / IR	FlukeView Forms plus Designer	
FVF-SC4	Fluke 8808A, 8845A, 8846A, 45*	USB / Serial		
FVF-BASI	C Fluke 280 Series, 789, 1550B, 1653, 180 Series*	USB / IR	FVF BASIC	
FVF-SC5	Software only**	No Cable included	LAL DYDIC	

^{*} Obsolete

Using FlukeView® Forms with Multimeters, Thermometers†, MegOhmeters and ProcessMeter™ tools

For the meters in the table below, you can measure and store hundreds of readings to the meter's internal memory, and then later download the information to FlukeView® Forms. For meters that do not have internal memory, such as the Fluke-187, Fluke-789 and the Fluke-45, you can take interactive readings while connected to your PC with FlukeView® Forms.

FlukeView® Forms also logs events to make analyzing your data easier. This unique method of data recording provides more detailed readings when the input signal changes significantly. The amount of signal change that will trigger an event can be adjusted to fit your specific test situation. The minimum, maximum and average of readings are recorded for each event. Logging sessions can also be configured so that data will be recorded over specific intervals (e.g., every 5 minutes or 30 seconds).

Using FlukeView® Forms with Fluke 1653B Installation tester†

Up to 500 test results can be stored in the Fluke 1653B installation tester. The data stored for each measurement consists of the test function, user selectable test conditions and unique references. The results can be uploaded for preparing professional reports. These reports can easily be customized to suit individual requirements as well as compliance with local regulations. Standard formats as well as localized forms for Germany (ZVEH), Austria (ÖVE) and Switzerland (electrosuisse, gem. NIV) are also available

† Not supported in FlukeView Forms Basic

Product overview: Fluke FVF-SC2 FlukeView Forms Software with Cable

Expand the power of the world's most rugged, accurate handheld test tools with FlukeView® Forms Documenting Software.

To address the increasing demands for reporting and documentation, Fluke presents FlukeView Forms documenting software. FlukeView Forms increases the power of your Fluke tool by enabling you to document, store and analyze individual readings or series of measurements, then convert them into professional-looking documents.

Several versions of the product are available, depending upon the type of cable needed to download data from your instrument and depending upon the data reporting capability you need. FlukeView Forms offers two levels of capability: FlukeView Forms Basic, and FlukeView Forms plus Designer. FlukeView Forms Basic can be used alone to download measurement data and create reports that can be saved and printed. FlukeView Forms plus Designer allows a user to

^{**} For all instruments listed in table

² Fluke Corporation Fluke FVF-SC2 FlukeView Forms Software with Cable



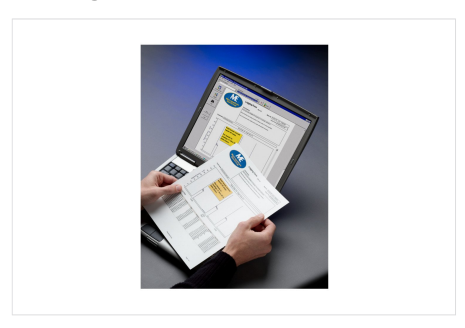
edit an existing form or create a new form to customize the report to individual needs. A common edit might add a company logo and title. See the [Features] tab on this page for more information

Specifications: Fluke FVF-SC2 FlukeView Forms Software with Cable

Specifications				
Operating system for FlukeView Forms	Windows 2000, Windows XP, Windows Vista or Windows 7			
	Pentium class or beer microprocessor			
Minimum PC Hardware	32 MB RAM			
WIIIIIIIIII PC Haruware	70 MB hard disk space (100 MB to install)			
	Serial or USB port			
Administrator Privileges required to install software on Windows 2000, XP, or Windows Vista				
Mechanical and General Specifications				
Size	203 x 100 x 50 mm			
Weight	545 g			



Ordering information



FVF-SC2

FlukeView Forms Software with cable

- CD for FlukeView Forms
- Plastic Infrared Adapter (aids meter/PC connection)
- PC to meter IR-USB cable
- User Manual
- Registration Card
- Software License Agreement
- Installation Instructions for IR-USB cable



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

Fluke Corporation

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

Fluke Australia

Unit 26, 7 Anella Ave Castle Hill, NSW 2154 Australia Phone: 61 2 8850-3333 www.fluke.com.au ©2025 Fluke Corporation. All rights reserved. Specifications subject to change without notice. 04/2025

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