

TECHNICAL DATA

Fluke TruTest[™] Solar Data Management and Reporting Software



STREAMLINED DATA MANAGEMENT

Manage test results, client and site data with ease, and create reports quickly using the intuitive, modern user interface and customreport builder

SINGLE SOLAR PLATFORM

TruTest[™] enables solar testing, asset management, data storage and reporting on a single software platform that covers certification and documentation needs

DASHBOARD INTERFACE

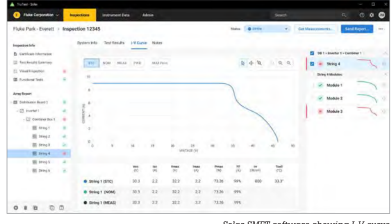
On-screen intuitive dashboard interface allows the user to see the status of all their clients instantly and navigate to further levels of detail if desired

The easy-to-use data management solution

Fluke TruTest[™] Software is designed to eliminate the hassle associated with traditional solar system data management and reporting. Whether you are analyzing panel efficiency through I-V curves, or safety testing the system through the Category 1 test regime in conformance to IEC 62446-1, proper data management is critical for producing easy-to-understand reports for clients. Compatible with the Fluke SMFT-1000 Multifunction PV Tester and Performance Analyzer, TruTest[™] Software allows you to quickly and easily import measurement results directly from your solar multifunction tester to computer, organize and analyze the data, compare individual asset data against previous measurements imported and provide a comprehensive and visual client report.

With a streamlined user interface and intuitive workflow, measurement data can be easily formatted into printable test certificates and reports complete with your company logo and electronic signature.

- Easily manage measurement data
- Quickly create test certificates and reports
- Free updates for 5 years after installation
- Easy data collection and database transfers
- Enables manual data entry
- Intuitive user interface
- Fast and simple operations



Solar SMFT software showing I-V curve

www.GlobalTestSupply.com

sales@GlobalTestSupply.com

Find Quality Products Online at:





Compatibility

TruTest[™] is compatible with the Fluke SMFT-1000 Multifunction PV Tester and Performance Analyzer





Comprehensive Reporting

Fluke TruTest[™] Software simplifies the reporting process so you can produce easy-to understand test certificates and reports as quickly as possible, saving you time and money. Easily visualize the status of assets with clear pass/fail results. Tests in accordance with standards such as IEC 62446-1 and EU directive 2009/104/ EC (BetrSichV) are available at the touch of a button, and a preconfigured template ensures that no matter your testing standards TruTest[™] Software has you covered.

Tree topology

Hierarchical tree topology is used to represent clients, sites, inspections with customizable asset levels including distribution boards, inverters, combiner boxes, strings and individual modules, making it ideal for use in PV systems of varying sizes while allowing you to maintain testing and reporting flexibility. Each element is presented as a single tree node and the properties of each node are presented after selection. Tree topology can be maintained by adding nodes, deleting nodes, duplicating nodes, duplicating subtrees and node editing.

Demo software and software packages

After downloading start the installation by double clicking on the software file. The setup program will guide you through the installation procedure. Please follow the installation instructions displayed on the screen.

After purchasing TruTest^m Lite or TruTest^m Advanced, you will be provided with a code that will give you full access to the features purchased.

www.GlobalTestSupply.com



Specifications

Function	Demo	Lite	Advanced
Database structure (Local standalone or server based)	Local	Local	Local
Solar multifunction tester module	•	•	•
Solar multifunction tester supported		Fluke SMFT-1000	
Maximum addable clients	1	10	Unlimited
Maximum addable site/client	2	5	Unlimited
Maximum addable strings	5	50	Unlimited
Maximum addable modules (per string)	50	50	Unlimited
nclude demo database	•	•	•
Create clients	•	•	•
Rename clients		•	•
Delete clients	•	•	•
Create nodes	•	•	•
Move nodes	•	•	•
Rename nodes		•	•
Delete nodes	•	•	•
Edit client information		•	•
Edit site information		•	•
Edit location information		•	•
Edit test information		•	•
Edit distribution board information		•	•
Edit circuit information		•	•
Edit inverter information		•	•
Edit combiner box information		•	•
Edit string information		•	•
Edit module information		•	•
Add test step		•	•
Delete test step		•	•
Edit test step		•	
Add remarks		•	•
Add attachment (file) to remark			•
Edit remark		•	•
Delete remark		•	•
Read data from instrument	•	•	•
Read data from file	•	•	•
Read data conflict management	•	•	•
Read data assign tree structure	•	•	•
Load data to instrument			•*

* Compatible tool required

Find Quality Products Online at:

www.GlobalTestSupply.com

Specifications (continued)

Function	Demo	Lite	Advanced			
Use search	Demo		Muvanceu			
USE SEALCH	•	•	•			
Show reports	With watermark	•	•			
Show certificates	With watermark	•	•			
		•	•			
Save (PDF, XML,) /Print reports		•	•			
Save (PDF, XML,)/Print certificates		•	•			
Add engineers	Demo engineer	•	•			
	Denio engineer		•			
Edit engineers		•	•			
Delete engineers		•	•			
Print engineers		•	•			
Add test instruments	Demo instrument	•	•			
Edit test instruments		•	•			
Delete test instruments		•	•			
Print test instruments		•	•			
Edit my company info	Demo company	•	•			
Edit company logo	Demo logo		•			
Edit certification logo	Demo logo		•			
View Auto Test Codes	•	•	•			
Select favorites Auto Test Codes		•	•			
Print favorites Auto Test Codes		•	•			
Print All Auto Test Codes		•	•			
Create customized Auto Test Codes			•			
Edit customized Auto Test Codes			•			
Copy customized Auto Test Codes			•			
Delete customized Auto Test Codes			•			
Print Customized Auto Test Codes			•			
Create backup		•	•			
Restore backup		•	•			
		_	-			
Maximum users	1 Demo user	2	Unlimited			
Add users		•	•			
Edit users		•	•			
User roles		•	•			
Edit user roles		•	•			
Print users list		•	•			
Edit limits		•	•			
Available languages	Е	' N, DE, ES, FI, FR, IT, NL, PL, T	R			
Supported Installation certificates		/ÖNORM E 8701, SNR 462638, NEN3140, International				
Change language	•	template	•			
Change country	•	•	•			
Change report language			•			
ourninge tehott tanihnade			•			
Expire duration	60 days (calculated from	Unlir	nited			
Free updates	installation date)		n enter serial code date)			
Expiration popup notice	Daily		/ear free update period			

Find Quality Products Online at:

www.GlobalTestSupply.com



System requirements

Туре	Requirement
Operating System	 Microsoft Windows 10/11, 64-bit and 32-bit (recommended) Microsoft Windows 8/8.1, 64-bit and 32-bit Microsoft Windows 7 with Service Pack 1, 64-bit and 32-bit
System Memory	Minimum 4 GB RAM (64-bit) or 2 GB RAM (32-bit)
Hard disk space:	Minimum 2 GB available hard disk space
Display resolution:	Minimum screen resolution 1366 x 768
Communication interfaces:	USB

Ordering information

FLK-TRUTEST-LITE Software

TruTest Lite Software Package license code

FLK-TRUTEST-ADV Software

TruTest Advanced Software Package with enhanced functionality license code

FLK-TRUTEST-CD Software Disc

TruTest Software disc (if unable to download from website) License code sold separately.

Product bundles

TruTest Software is also available as part of portable appliance tester or installation tester product bundles

Fluke Park - Everett + 1	Inspection 12345				Setue: @ 0707	· ·	Get Missurer	serta. Ser	ed Report
	System Info Test Result	W Curve Note							
Inspection Info									
Test Results Summary	Category 1 Tests: Co	mbiner Rox 1							
	·					i dente	And the second		
	String	Equipotential Boosting	Polarity Check	Voc	be:	Operational Current	Actual tradiation	Cell Temp	Res
	Combiner 1	0.19.0 -		600.1 V 👻	32.1 A 😸	12.1.A 🔮	980 W/m*	33.2°C	1.21 MQ 🗟
Array Report	String 1	0.190 =		100.1 V vi	12.1 4 -	121A =	980 W/m7	33.2°C	1,21 MO #
				conce -		16.19			ia me
	String 2	0.190 2		100.1 V 🗑	12.1 A 🧬	12.1 A 👻	980 W/m ^p	33.2°C	1.21 MD. *
	String 3	0.190 -		100.1 V 2	12.1 A -	12.1 A -	980 W/ml	33.2°C	1.21 MO
		0.19.0 =	1.12				GRÓ W/m²		
III String 3	* String 4	0.19.0 -		BETV O	12.1 A 🐨	12.1 A =	dep w/m*	23.2°C	1.21 MO
m storp a	String 5	0.19 1	1.4 8	100.1 V -	12.1 A 💣	12.1 A -	980 W/m [#]	33.2°C	1.21 MQ =
m Shing S	String 6	0.190	1.0	300.1 V #	1214	12.1 A	950 W/m7	53.2°C	1.21 MD
I String 6									
	Additional Tests: Con	nbiner Box 1							
	Ding.		Continuity of Lightning Protection Conductors	Bypess Dior	fe Blacking D	iode Continu	ous Diode	SPD	Wet insulation Resistance Text
	Combiner Box 1		0.190 -		0.7 V		179 -	786 V -	1,21 MD =
		_		-		-			10190
		_							

Fluke. Keeping your world up and running.®

©2022 Fluke Corporation. Specifications subject to change without notice. 08/2022 220488-en

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

Find Quality Products Online at:

www.GlobalTestSupply.com