

TECsoft® Testing & Emission Compliance software

TECsoft is your emission testing manager that integrates the testo 350, and the simplicity of Excel into the fastest and most flexible testing software program available.

Intuitive

Simple navigation with easy site set-up and configuration

Flexible

Calibrate when you want. Print full or partial reports on the fly

Productive

Datalog tests into analyzer on site, then import to TECsoft anytime. Manage data and view reports through Excel

Includes standard report templates for:

- SCAQMD Method 1110.2 & 1146
- Engine Test Report for States
- "ET-4" Testo template
- **Or, create your own!**

Quick to learn and easy to use



Use connected or wireless to over 300 feet away 

TECsoft and the new testo 350 offers pre-configured or user-defined testing and reporting for emissions compliance, pre-compliance, or simple spot testing. **TECsoft** gives you the solution of data integrity with testing flexibility and easy report generation. No longer do you have to struggle with confusing data transfers, errors with copy and paste routines, or deal with non-flexible DAS systems.

Use **TECsoft** to:

- Generate emission reports for local, state, or federal compliance programs
- Perform pre and post calibration drift checks
- Perform zero and span error calibration checks
- Simply organize and save data in basic Excel formats
- Calculate EPA emission rates or use customized calculations

TECsoft, for the new
testo 350 Emission Analyzer

Testing & Emission Compliance software

Designed for time efficiency and reliable test performance, TECsoft collects and manages test data sets and assembles them into compliance reports.

Easy Site Information Input

TECsoft - Input template	Report Input fields
Corporate Information	
Name -	ACME Manufacturing
Street -	Main Street
City -	Newtown, TX 00123
State -	TX
Zip code -	15555
PO Box -	555
Contact person -	Mr. Big
Contact phone -	1 800-111-2222
other	
Site Location	
Site -	ACME - Newtown
Contact person	Mr. Little
Street address	40 Main Street
City	Greenville
State	OK
Zip code	12345
County	Orange
Phone number	2 800-444-8888
other	
Permit Information	
Permit #	NJ-12345
Equipment ID	ap-1146-110.2
Permit Date	1/24/12
CO limit (g/bhp)	2.5

Pre & Post-Cal Checks

The screenshot shows the TECsoft software interface. At the top, there are buttons for 'Help on Calibration?', 'Stop Pump', and 'Gas'. Below these are tabs for 'Unit Name/Number', 'Cal/Span Gas', 'Calibration Check', 'Test', and 'Analyza'. A 'Select Cal Gas' dropdown is set to 'NO2 5 ppm'. A table shows calibration data for various gases over time.

Date	Time	%O2	CO	CO2	NO	NO2
02/18/2015	02:32:23	20.95	2	-	0	.1
02/18/2015	02:32:25	20.95	1	-	0	.1
02/18/2015	02:32:27	20.95	1	-	0	.1
02/18/2015	02:32:30	20.95	-	-	0	.1
02/18/2015	02:32:32	18.56	177.6	3.3	4.1	7.4
Final	02:32:32	18.58	175.7	3.2	3.9	7.1
% Deviation		18.82	173.2	3	3.8	6.8
Zero (Press the green button)		18.83	170.4	3	3.7	6.7
Zero		18.83	167	29	3.6	6.5
Cal Gas						
The Stamp						

Complex Procedures - Made Simple

- Input site information directly into Excel
- Calibrate at any time with any gas in any order
- Test while comparing raw data to emission limits

At every step, stay on track with *On screen help functions*

Test Report Templates - from Standard to User Configured

The image shows three report templates. The first is 'FORM 4: Stability Check Recordkeeping Form For Portable Analyzers' with a table of analyzer response data. The second is a 'Quarterly Test' report with fields for site location, source information, and calibration results. The third is a 'Portable Analyzer Test Protocol' report with fields for prepared by, street address, and city/state/zip code.

Flexible Report Generation

The report templates can be easily adjusted to your company needs and preferred formats.

TECsoft

Minimum analyzer requirements:
Only works with the testo 350 manufactured after 2010

Minimum computer requirements:
Windows 7 Operating System, Microsoft Excel 2010, and CD/DVD Drive

Part no. 400554 3511

Subject to change without notice