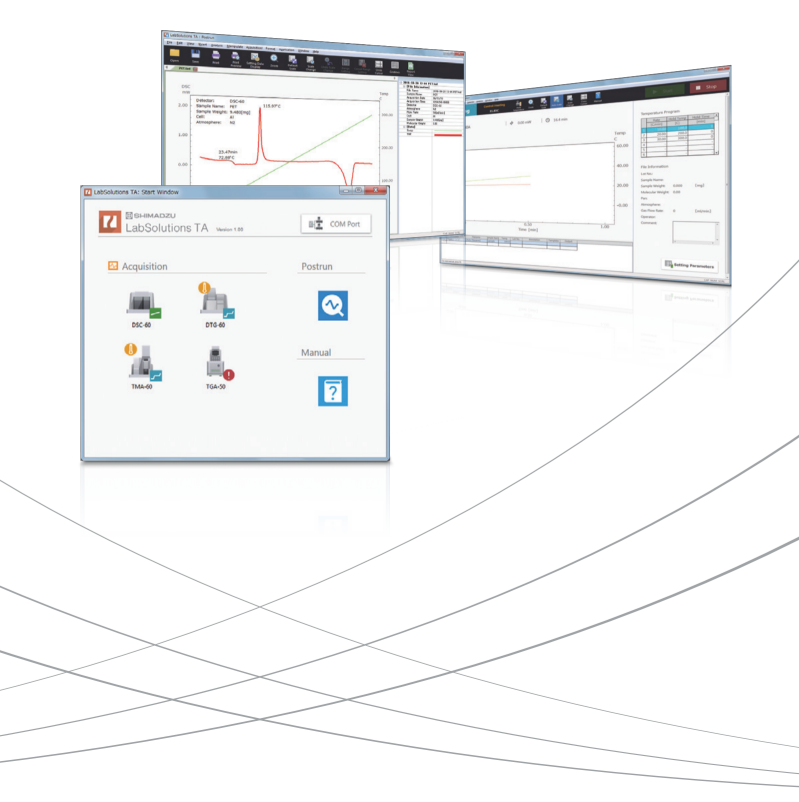


Software for Thermal Analyzers LabSolutions TA



Workstation for Enhanced Operability

A new design and enhanced functions that can be used at a glance

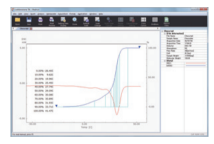
Intuitive operations that allow seamlessly performing the sequence of processes from

measurement to analysis, and the outputting of reports.

As part of the LabSolutions[™] family, this software is network compatible.

Comfortable Operation

- Improved operation through clear design
- Enables intuitive mouse operations
- Operational status of instruments can be checked at a glance



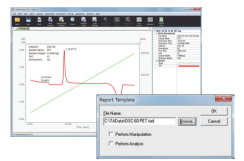
Frequently used functions are arranged as large icons above graphs. Scrolling up and down or left and right on the graph and enlarging and reducing can be performed easily by using the mouse wheel or dragging the cursor.

LabSolutions TA: Start Window	00
LabSolutions TA Version 1.00	E
🗠 Acquisition	Postrun
m_ h_	
DSC-60 DTG-60	Manual
TM-60 TGA-50	_
1MA-60 TGA-30	?

The types and the status of the instruments currently registered are displayed on the start window, so they can be checked at a glance.

Improved Productivity

- Automatic manipulation and automatic analysis functions in template format
- Measurement result reports are automatically prepared



When the template function is used, manipulation and analysis can be automatically performed. By configuring the template in the acquisition program prior to measurement, automatic analysis and report preparation can be performed.

Improved Data Reliability

- Audit trail function for ensuring reliability of the data
- Advanced security and user management functions
- Compatible with ER/ES regulations such as FDA 21 CFR Part 11, PIC/S GMP, etc.

Functions: Start Window

A start window has been adopted to instantaneously assess the status of the instrument. To display the start window, click the LabSolutions TA icon. The acquisition program and the Postrun program can be run from this start window.

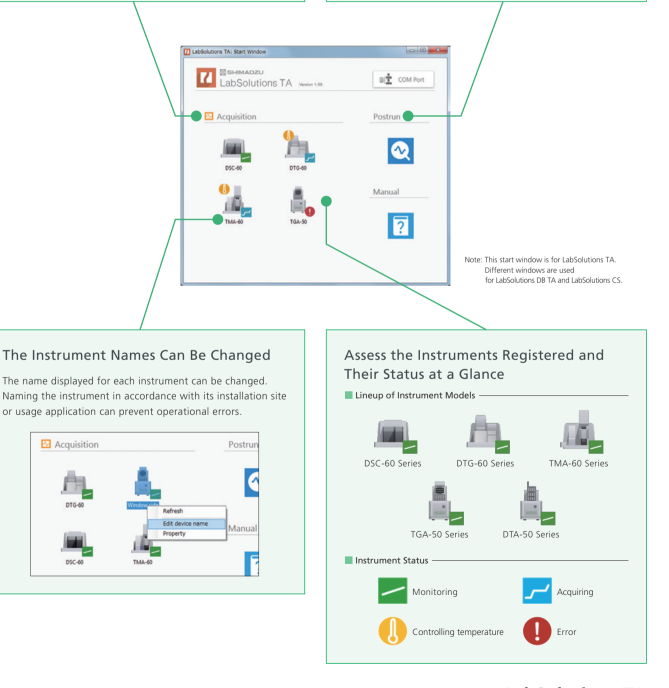
The software is more user-friendly, easier to understand, and features improved operability.

To Perform Measurements, Start Up the Applicable Instrument with a Single Click

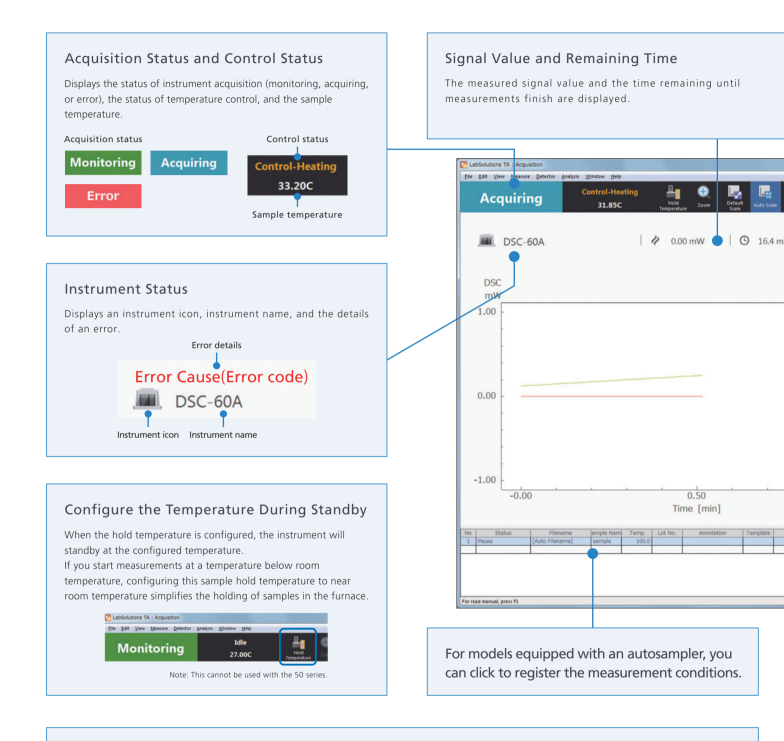
Click an instrument icon to start up the acquisition program. One window is displayed for one instrument.

Start Up Analysis and the Manual Immediately from the Start Window

The Postrun program and the manual can be started up from the start window with one click.



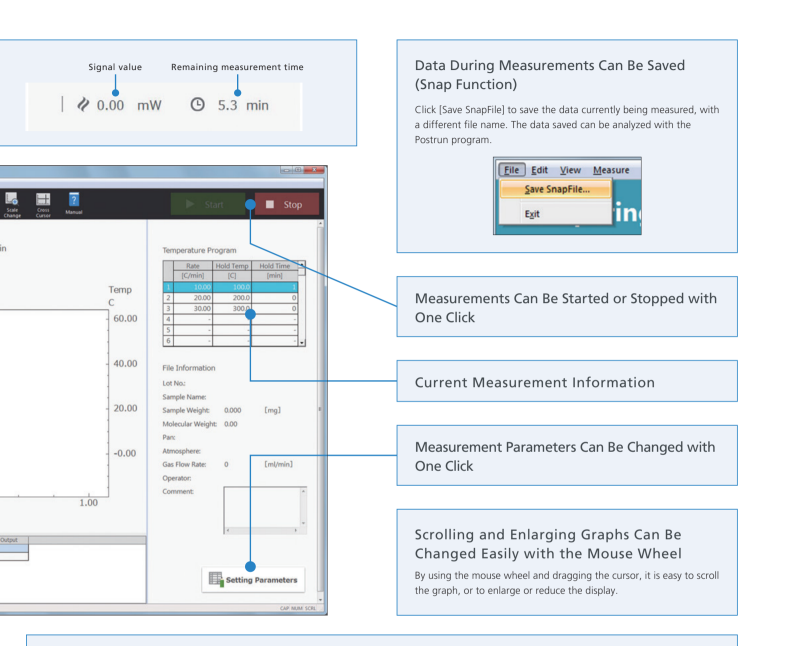
Functions: Acquisition Program



Automatic Manipulation and Automatic Analysis Functions (Template Function)

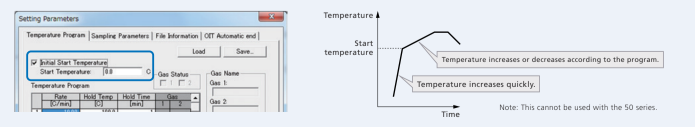
The report format for the data measured can be configured before measurement by using a template. The manipulation and analysis applied to the data in the template file will be automatically applied to the data that is saved using the template. This function can be used when the measurement data is saved. In addition to applying this to the Postrun program, if settings are configured in the acquisition program prior to measurement, they can be applied automatically as soon as measurements are finished, and then saved.





Start Temperature Function

If the start temperature has been configured, as soon as measurement has started, the temperature will quickly increase or decrease to the specified value. After this, the temperature will be increased or decreased in accordance with the prescribed temperature program. If temperatures at which changes such as melting or exothermic peaks appear are already known, the measurement time can be reduced by configuring a temperature close to this temperature as the start temperature.



Functions: Postrun Program

Data Curves Can Be Displayed with One Click

Select [Display Parameters] to select only the curve you wish to display in the graph.

Compatible with a Variety of Analyses

DSC, DTA, TG, and TMA -

- Temperature
- Time
- Tangent line intersection
- Peak top
- Signal difference
- Peak height

DSC or DTA

- Heat
- Glass transition
- DSC peak automation

TG —

- Weight loss
- Automatic weight loss
- ${\boldsymbol{\cdot}} \ {\rm Weight} \ {\rm loss} \ {\rm ratio} \rightarrow {\rm temperature}$

TMA -

· Expansion and average expansion

Capable of a Variety of Data Manipulations

DSC, DTA, TG, and TMA

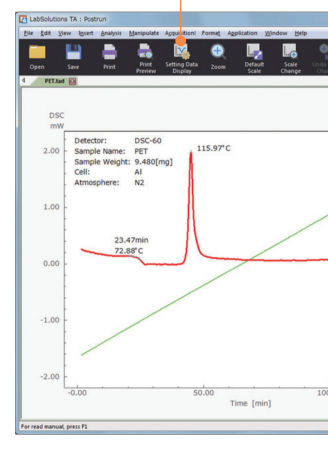
- Smoothing
- Baseline correction (blank, virtual line)
- $\boldsymbol{\cdot}$ Temperature manipulation

DSC or DTA -

Calorific manipulation

TMA —

• Total expansion correction and differential expansion correction



Setting Data

Display

Zoom

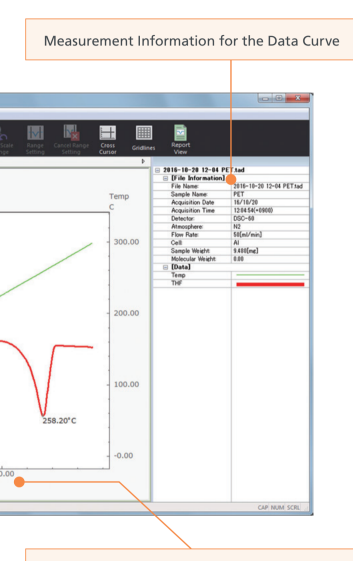
Print

Preview

Automatic Manipulation and Automatic Analysis Functions (Template Function)

The report format for the data can be configured by using a template. The manipulation and analysis applied to the data in the template file will be automatically applied to the data that is saved using the template.

Eile Name:		OK
C:\TAData\DSC-60 PET.tad	Browse.	Cancel
Perform Manipulation		
Perform Analysis		



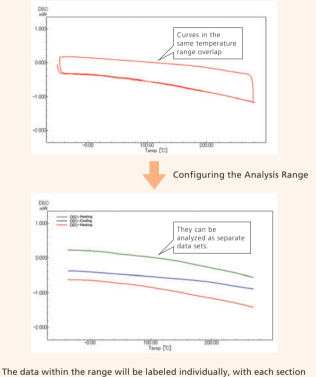
Change the Axis

Right-Click on the axis to easily change the time axis and the temperature axis.

Analysis Range Can Be Configured for Only the Part Required

For a specified data curve, a specified range can be displayed, and the rest of the data can be deleted from the window.

 Specifying an Analysis Range for a Data Set with Temperature on the Horizontal Axis, Including Repeated Heating and Cooling



The data within the range will be labeled individually, with each section treated as a separate data set, simplifying analysis.

Scrolling and Enlarging Graphs Can Be Changed Easily with the Mouse Wheel

By using the mouse wheel and dragging the cursor, it is easy to scroll the graph, or to enlarge or reduce the display.

7

LabSolutions TA System

Three types of data management methods are available depending on the laboratory. Network management with LabSolutions can also be used for thermal analysis.

LabSolutions TA

Data files are saved and managed in a folder on the PC.

There is no user management.

While carrying over the functionality of the TA-60WS, software operability has been improved, making it more user friendly.

This software is recommended for people who would prefer the same method as before, and people who use the system only occasionally.

LabSolutions DB TA*

LabSolutions DB TA, which can provide secure data management on a single PC, integrates data management functions into LabSolutions TA, and is compatible with FDA 21 CFR Part 11, PIC/S GMP, and other regulations. This configuration is ideal for customers who manage their data on a single PC. It is recommended for customers who do not require a network connection and want ER/ES compliance only for a stand-alone system.

LabSolutions CS*

With LabSolutions CS, all analysis data is managed with a database on a server computer, so the data can be read from any computer on the network. This is recommended if there are many users, LC and GC data is managed together on a server, and the customer wants ER/ES compatibility.

Note: A license is required in order to read data on a PC other than the acquisition controller PC to which the thermal analyzer is connected.

Comparison of Data Management Methods

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e PC, ible cion is ed for iance				
		Instrument Room Remote Room	LabSolut	ions Server
a etwork. ged				
ich the	Acquisition Controller P			
Lab	Solutions DB TA*	La	bSolutions CS*	
Measure	ment data files are saved and r	nanaged in the L	abSolutions data	base.

Name	LabSolutions TA	LabSolutions DB TA*	LabSolutions CS*
Data management method	Measurement data files are saved and managed in a folder on the PC.	Measurement data files are saved and managed in the LabSolutions database.	
Data browsing location	Browse files within folders on a hard drive on the PC.	Browse files within the database.	
LabSolutions database	Not available	Change "This can be used." to Available (The database is on a local PC.)	Change "This can be used." to Available (The database is on a server.)
User management	Not available	Change "This can be used." to Available	
Rights groups management	Not available	Change "This can be used." to Available	
Project management	Not available	Change "This can be used." to Available	
Stand-alone/network	Used in stand-alone mode.	Used in stand-alone mode.	Used over a network. You can browse the LabSolutions TA data from a browsing PC using the database manager.
Backing up data	This is performed for each file using Explorer.	This is performed	for each database.

* Labsolutions DB TA, Labsolutions CS will be released in the near future.

Differential Scanning Calorimeter

DSC-60 Plus Series

This instrument varies the sample temperature in accordance with a program, and measures the heat flow.

Melting	Glass transition	Crystallization
Hardening Polymerization Reaction	Sublimation Evaporation Dehydration	Thermal decomposition
Thermal expansion Thermal contraction	Investigation of thermal history	Specific heat



DSC-60 Plus

The new detector in the DSC-60 Plus series and heating furnace unit achieve a stable baseline across the entire measured temperature range (-140°C to 600°C) as well as top-class calorimetric sensitivity for a DSC. It also features a wide dynamic range of \pm 150 mW.

Simultaneous TG/DTA

DTG-60 Series

This instrument varies the sample temperature in accordance with a program, and simultaneously measures the change in mass of the sample (TG) and the temperature difference between the sample and a standard substance (DTA).

Melting	Melting Glass transition	
Hardening Polymerization Reaction	Sublimation Evaporation Dehydration	Thermal decomposition
Thermal expansion Thermal contraction	Investigation of thermal history	Specific heat

This simultaneous TG-DTA (thermogravimetry/differential thermal analysis) measuring instrument features a differential type top loading balance with a Roberval mechanism, and a plugin type highsensitivity thermocouple. It can measure samples up to 1 g. It also provides improved DTA sensitivity at high temperatures. With the auto DTG models (60A/60AH) that incorporates a autosampler, it is possible to place about one day's worth of samples. They are also capable of automatically measuring both empty cells and samples.



DTG-60

Thermomechanical Analyzer

TMA-60 Series

This instrument varies the sample temperature in accordance with a program, and the changes in the sample dimensions are measured while applying a constant pressure to the sample during this process.

Melting	Glass transition	Crystallization	
Hardening Polymerization Reaction	Sublimation Evaporation Dehydration	Thermal decomposition	
Thermal expansion Thermal contraction	Investigation of thermal history	Specific heat	

This analyzer can handle a wide variety of samples and measurement methods and a large temperature range to perform thorough measurement of the mechanical properties of materials. A highprecision digital sensor allows displacement measurement with a low drift in a wide range.



TMA-60

Optional Software

A variety of optional software is available for LabSolutions TA, providing excellent operability and functionality, and further expanding the range of applications.

Temperature-Modulated DSC Program

DSC

Using temperature-modulated DSC measurements, you can separate complex data such as overlapping transitions and reactions, and can measure specific heat. For specific heat measurements, the number of measurement cycles is fewer than with standard DSC measurements, the process is easier, and pseudo isothermal measurements, which were impossible with standard DSC, can now be performed.

Temperature-modulated DSC measurements achieve both high resolution and high sensitivity, which have been difficult to achieve with standard DSC measurements, enabling higher accuracy measurements.

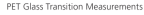
Partial Area Analysis Program

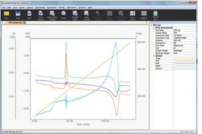


This software can calculate partial fusion rates at various temperatures, and find the temperature at which the specified partial fusion rate is shown, for use as a quality control index.

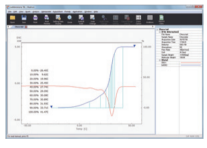
In measurements of purity using DSC, pretreatment of samples is not required, even for trace samples, and the purity is obtained quickly and with easy operations. It is widely used for analysis of

With calculations by this program, the purity can be calculated accurately, even for materials that

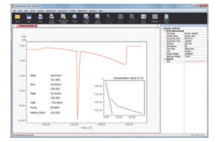




Fusion of Chocolate



Purity of Benzoic Acid



pharmaceuticals, industrial chemicals, and reagents.

Purity Analysis Program

degrade during fusion.

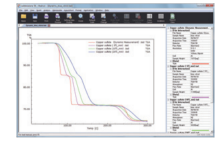
Dynamic Temperature Control Program

Controls the temperature that switches between high and low rise speeds in a temperature program, corresponding to the rate of change of the TG weight signal and the TMA displacement signal. In comparison to measurements in which the temperature rises at a constant rate, the software is useful for improving the resolution with multi stage changes in TG, and for sintering conditions for ceramic materials in TMA.



DTG DTA

Dehydration of Copper Sulfate (Dynamic/Temperature Increases at a Constant Rate)



Note: Analysis can also be performed for the DTA signal, but the photometric accuracy is not guaranteed.

Specific Heat Analysis Program

To measure the specific heat of samples using DSC, a comparison of the calorific values of three measurement results (a blank, a standard, and the sample) is calculated. With this program, the above-mentioned calculations are automated, so finding the specific heat is easy. In addition to determining the desired specific heat at each temperature, the program can also

calculate the specific heat simultaneously at preset temperatures (up to 15 temperatures).

Stress-Strain Analysis Program

The stress versus strain curve for materials can be obtained by plotting the data measured with TMA (time/temperature, displacement and load) with strain on the horizontal axis and stress on the vertical axis, thereby learning the temperature change in Young's modulus and averaged Young's modulus for films and fibers.

In addition, up to 12 analyzed stress-strain curve data sets can be overlapped.

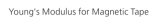
Reaction Rate Analysis (TG) Program

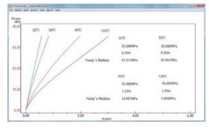
This software analyzes the data from the decomposition reaction of a sample, obtained from thermogravimetry, using the Ozawa method. It then obtains the activation energy, the frequency factor and other reaction rate parameters. It is applied to estimations of reaction mechanisms, evaluation of the thermostability of materials, and estimations of material operating life.

It can be used for a wide range of samples, including high molecular weight materials, electrical insulation materials, thermally stable polymers, composite materials, and pharmaceuticals.

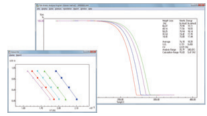
Reaction Rate Analysis (DSC) Program

This software is applied to the analysis of reaction rates for chemical reactions (such as the curing of epoxy resins) without changes in weight. As when using TG, the analysis is performed via the Ozawa method. Using the DSC data measured by changing the heating rate, an Ozawa plot is charted, and the activation energy, frequency factor, and other reaction rate parameters are obtained. As an example, the figure shows a reaction rate analysis of the curing reaction for an epoxy resin. The relationship between the curing temperature, curing time, and degree of curing can be simulated based on the parameters obtained.

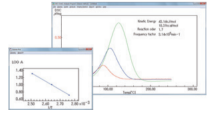




Analysis of the Reaction Rate of Nicotinamide



Reaction Rate Analysis of an Epoxy Resin



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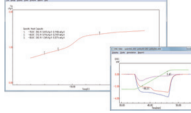
тма

DTG TGA

*

DTA





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Specifications

Applicable operating system	Windows® 10 Pro 64-bit, Windows® 7 Professional 32-bit
Controllable instruments	60 series: DSC-60(A)Plus, DTG-60/60H, DTG-60A/60AH, TMA-60/60H
	50 series: TGA-50/50H/51/51H, DTA-50
Data acquisition	Thermal analysis instrument control: Up to four units, sampling interval: 0.1 sec to 999 sec
Analysis items	Group display of analysis results, overlaid results (homogeneous and heterogeneous data analysis, unlimited number of data points,
	batch analysis functions)
	Temperature, time, tangent line intersect, peak top, signal difference, peak height (For all techniques)
	Heat, glass transition, DSC peak automation (For DSC and TGA analysis)
	Weight loss, automatic weight loss, weight loss ratio $ ightarrow$ temperature (For TG analysis)
	Expansion and average expansion (For TMA analysis)
Data correction	Smoothing, baseline correction (blank, virtual line), temperature calibration (all techniques), heat calibration (DSC and DTA), total expansion
	correction, differential expansion correction (TMA)
GLP/GMP compliance	Audit trail function, recording of operation logs and data logs (records), prohibition of overwriting of files with the same name
Security functions	Interlinking with LabSolutions security functions, specifying rights by user group
Other	OLE function, ASCII conversion functions (data, file information, measurement program, analysis results, correction logs), saving as text file

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