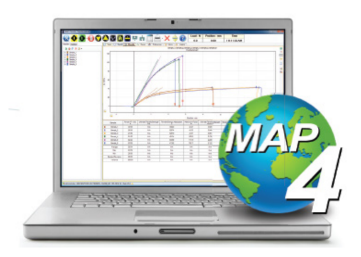


MAP 4 Software Motion, Analysis and Presentation

The new generation...



... of material testing software

- » View Realtime Graphical Test Results
- » User Customizable Test Methods
- » Create Custom Presentation Templates
- » Share Video and Sound Training
- » Control Your Test Result Display
- » Simplify Analysis by Tracking Variables
- » Group Statistics for Powerful Analysis
- » Easy Unit Conversion Built-In
- » Multi-Lingual System Capabilities



Dynamic Motion Control, Detailed Analysis, Power to Present

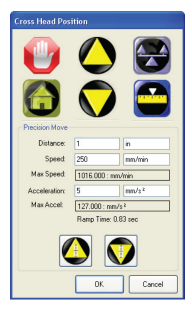
MAP-4 is a comprehensive advanced materials testing software system used for many applications. No need for expensive add-on modules. This new version takes the MAP software platform to a new level of excellence.

Easy to use - it is now possible to design, customize and maximize your testing procedures and final output with simple menus. Write custom scripts based from templates or from scratch.

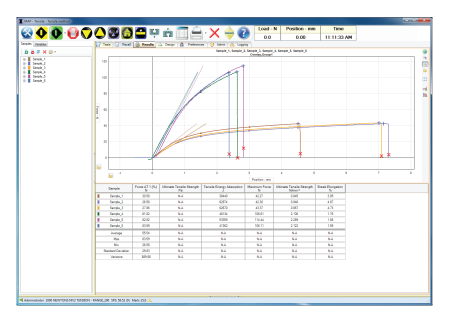
Thwing-Albert's MAP-4 software comes equipped with preset standards available for use out of the box. The

MAP-4 software is compatible with the Vantage Series Tensile Testers working to multiply exponentially the possibilities and ease of testing.

Test methods are built-in to the program for various applications including tension, compression, peel, tear, friction, and with the ability to customize the potential is unlimited. When it comes to flexibility and capability, MAP-4 software is equipped to test a variety of materials including paper, plastic, rubber, textiles, medical devices, seals and foam.



Digital Control Pannel



Realtime Graphical Display Users see the Stress/Strain Curve as the test runs.

Energy	J
Force	kg
Length	m
Percentage	%
Plane Angle	rad
Power	W
Temperature	К
Time	s
Energy	

Easy Unit Conversion

Simply select the desired unit conversions from the drop down menus to make changes to test criteria:

Energy	Length
Force	Plane Angle
Power	Temperature
Time	Percentage



Configurable Test Result Display

Users can customize the "Result" screen to view results based on their needs.



Tracking Variables

Add "Tacking Variables" that let you track your results, search the database and group data on screen.

E)	57

Set Pass/Fail Conditions

Increase productivity by setting pass/ fail conditions for testing methods to alert technicians when a test result is out of specification



Technicians Power Users Users Administrator MAPUser Tech1

A Tech2 A Tech3 A Designer

Password Protection

Advanced users can setup user groups and individuals software privileges.

Cancel OK



Group Statistics

Group test results together using tracking variable so that you can see statistics on each group.



Language Database

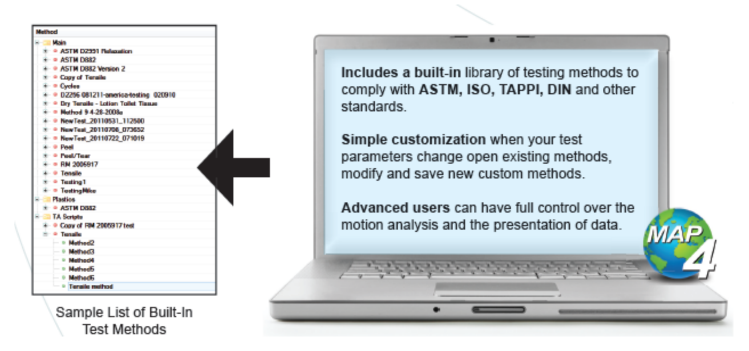
Administrators can add and edit the database for any language. Multi-Lingual Capabilities: English, Spanish, German, French, and more...

SQL Database

Easily manipulate test results...they can be queried, recalled and exported to Excel for enhanced analysis.

a 🧕 🖗	0						
	Start Time	Operator					
Today	07/28/2011 10:20 AM	🚔, 👻 <any></any>		•			
	End Time	Template					
	07/28/2011 10:20 AM	≑. ▼ <any></any>		-			
Last Run					Add Ad	ditional Criteria	a
Results SQL	Data Table Errors						
Label	Time	Operator	Description	Ultimate Tensile St	rength-N/mm ²	Peak Elong-%	Force A
Label		Operator	Description	Ultimate Tensile St	rength-N/mm ²	Peak Elong-%	Force /
Label	Time	Operator Administrator	Description	Ultimate Tensile St	rength-N/mm ²	Peak Elong-%	
Label Tensile - T	Time ensile method		Description		rength-N/mm ²	-	83.588
Label Tensile - T Sample_6	Time ensile method 7/28/2011 10:29:38 AM	Administrator	Description	2.122	rength-N/mm ²	1.579	Force / 83.588 82.825 81.818
Label Tensile - T Sample_6 Sample_5	Time ensile method 7/28/2011 10:29:38 AM 7/28/2011 10:28:59 AM	Administrator Administrator	Description	2.122 2.289	rength-N/mm ²	1.579 1.874	83.588 82.825
Label Tensile - T Sample_6 Sample_5 Sample_4	Time ensile method 7/28/2011 10:29:38 AM 7/28/2011 10:28:59 AM 7/28/2011 10:28:12 AM	Administrator Administrator Administrator	Description	2.122 2.289 2.136	rength-N/mm ²	1.579 1.874 1.746	83.588 82.825 81.818

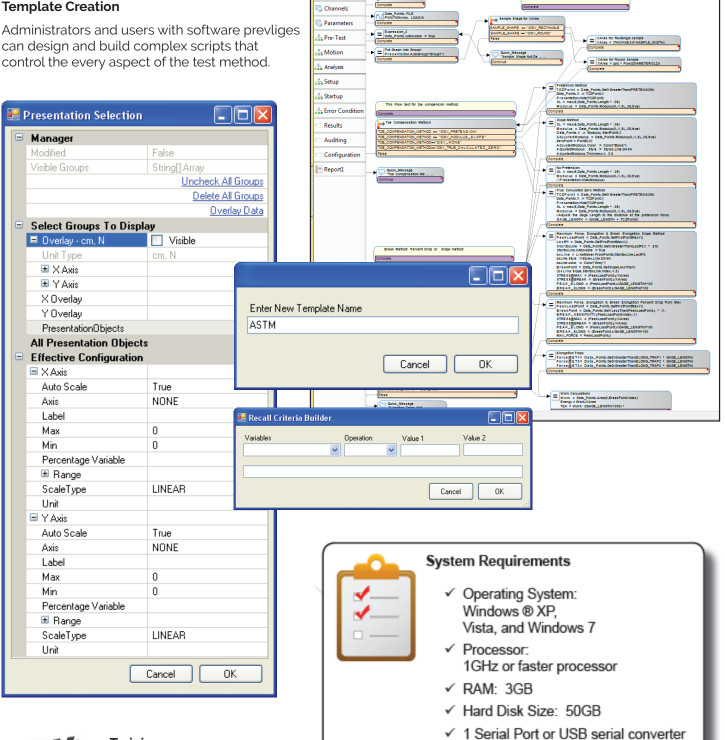
Built-In Library of Standards...Endless Possibilities



User Customizable Methods

Template Creation

can design and build complex scripts that control the every aspect of the test method.



🗎 🗔 🖪 🐔 🖬

🐻 Setup

🖏 Channels

Execute Flow

Begin Flow

Complete

• 🔍 🔍 🏣 📑 🐥 🖓 • 🖿 🚔 🦷 🚞

Complete ample Shape for XArea

This Flow test for sample shape n



Training

Video and Sound Training videos can be added to templates to help guide users.



Get your staff up and running quickly and provide valuable tips for reference later to maintain consistent testing.

✓ Video: 1024 x 768 minimum

Includes FREE technical support for one year.