EasyData App v5.2 Release Notes

System requirements

- TI-84 Plus CE graphing calculator, OS 5.0 or higher.
- TI-SmartView Emulator Software, version 5.2 or higher.
- EasyData requires 65,536 bytes (4 app slots) of Archive memory to install.
- EasyData requires at least 5000 bytes of RAM memory available for normal operation.

What has changed in EasyData 5.2

Support for the TI-84 CE high-resolution, color screen

- Screen displays and dialogs support the higher resolution screen.
- Sensor meters (Main screen) and Graphs use color to distinguish columns.

L1 = Time/Event = Black

L2 = EasyTemp, EasyLink = Blue

L6 = CBR2 Distance, CBL2 DIG/Sonic, and LabPro DIG/Sonic 1 = Red

L7 = CBR2, CBL2 DIG/Sonic, and LabPro DIG/Sonic 1 Velocity = Orange

L8 = CBR2, CBL2 DIG/Sonic, and LabPro DIG /Sonic 1 Acceleration = Brown

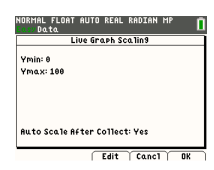
Y1 = Curve Fit/Regression Equation = Black

Additional Sensor Support

- Added support for sensors that make use of a Quadratic calibration. This includes the Vernier Wide-Range Temperature Probe and the Vernier Melt Station.
- Added support for sensors that make use of a Power calibration. This includes the Vernier Ethanol Sensor.
- Added support for the 30V-Voltage Probe.

Manual Setup of Live Graph Scaling

When using Time Graph Mode, you can manually scale the y-axis of the live graph displayed during data collection, as well as set the after-collection, Auto Scale behavior. (**Note**: the live graph x-axis scaling is determined by the duration of the experiment and cannot be manually set by the user.)



Access Live Graph Scaling

- 1. Select Setup from the Main screen, then select Time Graph...
- 2. Select Adv, then select 2: Scaling.

The default y-axis scaling for Live Graphs is determined by the sensor(s) you are using. To change the scaling of the graph shown during data collection, select (Edit) and follow the on-screen prompts to set the Ymin and Ymax values for your live graph. In addition to changing the scaling, you can also turn off the after-collection, automatic Auto Scale behavior. (Note: Changes to Live Graph Scaling are retained when you save an EasyData file.)

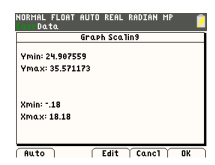
Note: When using Ion Selective Electrodes (ISEs), you should calibrate the ISE before manually adjusting the Live Graph Scaling.

Live Graph Scale settings for Motion Detectors

The Ymax value for a Live Motion Detector graph defaults to 2 meters (was previously 6 m).

Manual Scaling of Graph Screen

You can manually scale a graph from within the EasyData application. To access the Graph Scaling, select Scale from the Graph screen. The current graph scaling will be displayed. To change the scaling of the graph, select Edit and follow the on screen prompts to set the Ymin, Ymax, Xmin, and Xmax values for your graph. In addition to manually changing the axis scaling, you can Auto Scale the data (equivalent to ZoomStat) by selecting Auto.



The Manual Scaling feature has the following limitations:

- Manual scaling only applies to the graph you are viewing. Selecting any graph from the Graph screen (Plots) or (Adv) menus will result in the new graph auto scaled for that data.
- Manual scaling is ignored (and values are not retained) when using the analysis tools accessed from the Graph screen (Anlyz) menu.
- Manual scaling values are *not* retained after exiting the Graph screen, when saving an EasyData file, or when exiting the EasyData Application. (Note: Manual scaling values are retained when the calculator APDs[©].)

Support for Data Collection in TI-SmartView v5.2

When used with a Go!Link, Go!Temp, and Go!Motion or EasyLink, EasyTemp, and CBR2 with an Easy-to-Go USB adapter (order code MINI-USB), EasyData version 5.2 can be used for data collection.