

TECHNICAL DATA

9933 TableWare v3 - Temperature Calibration Software

aw Data		×	
Enter Raw Data for Thermocouple Coe Reference Scale: © 'C O K O 'F O V Reference Temperatures: 231.928000 UUT Voltag 1.712200	e: CJC Scale: C *C O mV O *F O uV	Import Export Step 1: Select the Reference, UUT and CJC scales. Step 2:	
419.527000 3.440200 660.323000 5.850500 961.780000 9.139100 1204.860000 12.00700	Coefficients and Residu Results of Coefficient Calo These are the results of Serial: 123456: Coefficients:	Fill in the required Yellow fields. als	5626 Export Print Beport
	Deviations: (1) = -2.06298109 E-0. (2) = 1.12832758 E-05 Corrected Coefficient: (1) = 5.38250328 E00 (2) = 1.26047122 E-03 (3) = -2.32477963 E-0. (4) = 3.22028823 E-00 (5) = -3.31465196 E-1	231 928000°C - 0.0013 419.527000°C - 0.0005 5 660.323000°C - 0.0009 961.780000°C - 0.0001 1204.860000°C - 0.0001 25 5	776mV 19mV 25mV 22mV

Key features

- Uses manually entered data for calculations provided by MET/TEMP II.
- Compatible with Windows 7, 8, and 10 operating systems.

Product overview: 9933 TableWare v3 - Temperature Calibration Software

TableWare calculates coefficients for RTDs, thermistors and thermocouples. It uses ITS-90, IPTS-68, Callendar-Van Dusen and polynomial equations. TableWare also generates temperature vs. resistance, temperature vs. ratio and temperature vs. EMF tables.

Simply enter or import the raw resistance or voltage data from your calibrations. TableWare generates coefficients, calculates residual values and generates useful tables.

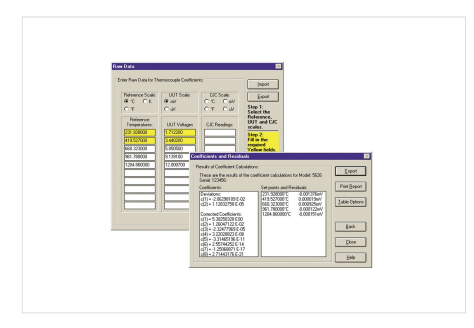
Tables and coefficients can be exported to a text file for analysis in other software packages.

Also, TableWare allows you to generate tables from coefficients that can be entered manually. No raw data is required!

TableWare v3.0 is compatible with Microsoft Windows 7, 8, and 10 operating systems.



Ordering information



9933-V3

Table Ware Coefficient Calculation and Table Generation Soft Ware



Fluke. Keeping your world up and running.®

Fluke Corporation PO Box 9090, Everett, WA 98206 U.S.A.

For more information call:

In the U.S.A. (800) 443-5853 In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com ©2025 Fluke Corporation. Specifications subject to change without notice. 03/2025

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