

- Calculates coefficients for RTDs, thermistors, and thermocouples
- Generates three types of temperature tables
- Easy-to-use, time-saving interface
- Outputs to ASCII text file or printed report

Okay, you know about the benefits of our MET/TEMP II software, but you didn't order your Hart instruments with RS-232 ports, or maybe you've made the mistake of buying less capable products.

Well, you don't need to worry, because we've got something for you, too! Our TableWare software package does almost everything that MET/TEMP II's Coefficients and Tables Application does, but allows you to manually enter the data. It still saves you time and money on your calculations, so it's a great buy.

TableWare calculates coefficients for RTDs, thermistors, and thermocouples. It supports ITS-90, IPTS-68, Callendar-Van Dusen, and polynomial equations, including standard thermocouple types. It calculates coefficients using either direct or over-determined solutions and calculates residuals at each data point.

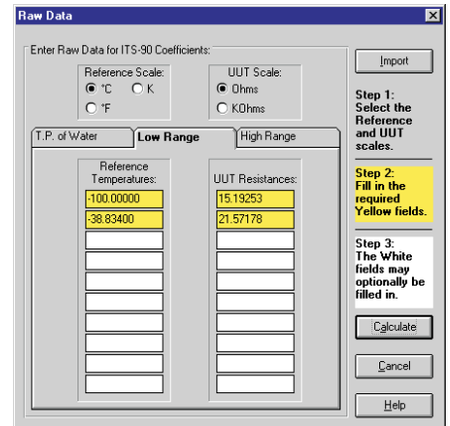
TableWare also generates temperature-versus-resistance, temperature-versus-ratio, and temperature-versus-EMF tables at increments down to 0.01. And it includes functions for importing and exporting data and tables for use with other data analysis programs.

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

TableWare is reasonably priced and works the way you do.

### Ordering Information

9933	TableWare Software
2383	USB to RS-232 Adapter



Input screen.