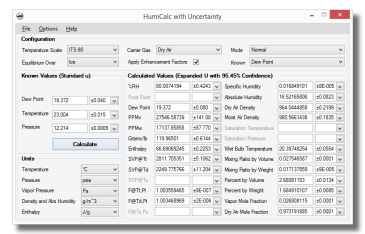


# **HumiCalc®**

### with **Uncertainty**

The Ultimate in Complex Humidity Conversions now includes the ability to Calculate Uncertainty. Made for Windows 11, 10, 8.1 and 7.\*\*



#### **FEATURES**

- Highly Accurate Formulas that Replace Charts and Tables
- Automatically Applies Enhancement Factors and Temperature/Pressure Corrections
- User Selectable Units of Temperature, Pressure, Vapor Pressure, Density, and Enthalpy
- Now includes the ability to Calculate Uncertainty and As Found Error

#### **DESCRIPTION**

HumiCalc® software is the first of its kind to make simple work of complex humidity conversions. No more charts! No more tables! No more guess work! With its high accuracy formulas, HumiCalc® gives you the right answer every time. The new HumiCalc® with Uncertainty expands on the original HumiCalc® with the ability to calculate complex humidity uncertainties with ease.

#### **UNCERTAINTY FUNCTIONALITY**

**HumiCalc**<sup>®</sup> with Uncertainty can make simple work of Uncertainty budgets by giving you a calculator that performs all your humidity uncertainty calculations automatically.

Humidity Calibration and Measurement Instruments

#### **NEW FEATURES**

Each known item now contains an uncertainty field that you can expand to enter individual uncertainty components.

Once the calculation is performed, the newly calculated values are displayed along with the expanded uncertainty values at the desired confidence level. Each calculated result can also be expanded to see the individual components that made up the final expanded uncertainty value.

#### **SPECIFICATIONS**

HumiCalc® with Uncertainty Minimum System Requirements

1GHz Intel® Pentium® or equivalent processor 256MB of RAM (512MB recommended for complex uncertainty scenarios)

Minimum 800 x 600 screen resolution
Microsoft® Windows® 11, 10 (x86 or x64), Microsoft Windows
8.1 (x86 or x64), Microsoft® Windows 7 (x86 or x64)
Microsoft .NET Framework version 4.0
Adobe® Acrobat® Reader
Internet browser

## VALIDATION PACKAGE ORDERING INFORMATION

**HumiCalc**® with Uncertainty Validation is a series of documents used to confirm that the **HumiCalc**® with Uncertainty application complies with its requirements and specifications.

The validation contains around 1,800 pages of test cases composed of detailed mathematical calculations for the core conversion, derivative uncertainty and unit calculations.

This Validation Document can be purchased separately.

 $VISA^{\circledR}$  & MasterCard  $^{\circledR}$  and other major credit cards accepted.







\*\* ® Windows 11, 10, 8.1 and 7 are Trademarks of Microsoft Inc.

THUNDER SCIENTIFIC®