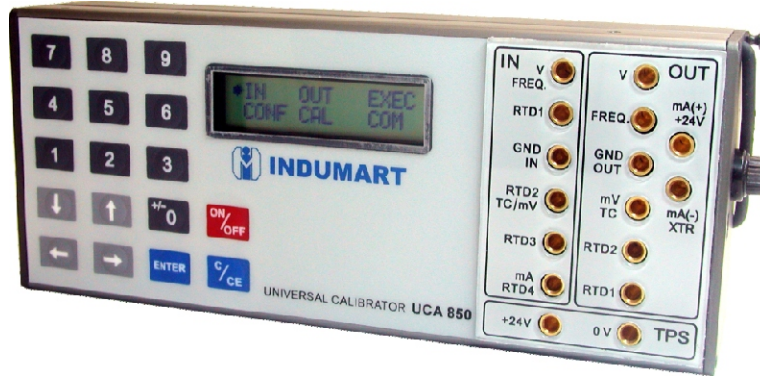


## Model: UCA850

- HIGH ACCURACY
- LONG-TERM STABILITY
- HIGH-SIZE MEMORY
- DUAL 6-DIGIT CRYSTAL DISPLAY
- RS-232 SERIAL COMMUNICATION
- MEASURES mA, mV, VOLT, T/C, RTD, OHM & FREQUENCY
- GENERATES mA, mV, Volts, T/C, RTD, OHM & FREQUENCY
- SIMULTANEOUS INPUT & OUTPUT OPERATIONS
- INPUTS ARE FULLY ISOLATED FROM OUTPUTS
- EXTERNAL AND INTERNAL 24 VDC POWER SUPPLY
- INPUTS & OUTPUTS CAN BE SCALED IN ENGINEERING UNITS
- AUTOMATIC OR MANUAL CJ COMPENSATION
- RAMP PROGRAMMING
- PROGRAMMABLE SIGNAL CONVERTER FUNCTION
- STEP PROGRAMMING TO PRODUCE 11 FIXED OUTPUTS FOR QUICK CALIBRATION
- PRESSURE MODULE TO CALIBRATE PRESSURE INSTRUMENTS (OPTION)
- SOFTWARE TO PROVIDE COMPUTER AIDED CALIBRATION SYSTEM (OPTION)
- PRECISION PROBE FOR TEMPERATURE CALIBRATION-200°C to +850°C (OPTION)
- RECHARGEABLE BATTERY & A CHARGER
- CARRYING CASE



**0.02% ACCURACY**

## INTRODUCTION

The UCA850 Universal Calibrator is the ideal tool for instrument calibrations. High accuracy, excellent stability over a long-term use and having consistency in temperature changes make the UCA850 a very reliable instrument for calibration applications.

The UCA850 provides simultaneous input and output operations by enabling independent measurement and simulation of most common process signals. It provides both internal and external 24 VDC supply of power; essential for calibration of loop-powered transmitters. Ramp and step programming features of the UCA850 allow fixed outputs for quick calibration. A high-size memory along with RS-232 serial communication are designed to store and later upload the obtained values to a computer.

The optional SCA850 software maybe ordered for the management all calibration information and for producing statistical analysis of the data and calibration reports.

Together with the UCA850, an optional pressure module (PCA850) may also be ordered to perform calibration of pneumatic instruments, pressure and vacuum gauges, pressure transmitters, DP transmitters, strain gauges, I/P converters, pressure switches, etc.

To calibrate temperature instruments, connect the highly accurate and certified Indumart temperature probe (option) to the UCA850 calibrator. This combination will act as a super thermometer and can be used as a reliable reference for temperature calibrations.

With a high contrast and adjustable liquid crystal display, viewing in poor lighting condition is not a problem any more. The UCA850 is built for remote applications, as well as laboratory usage. Rechargeable batteries are built into the calibrator, and the unit is supplied with a charger, a carrying case and connection cables.

## INPUT & OUTPUT SPECIFICATIONS

Input	Range	Resolution	Accuracy	Remarks
mV	-150...150 mV	0.001 mV	0.01% FS	R <sub>input</sub> 10MΩ auto-ranging
	-500...-150 mV	0.01 mV	0.02% FS	
	150...2450 mV	0.01 mV	0.02% FS	
Volt	-10...11 V	0.0001 V	0.02% FS	R <sub>input</sub> 1MΩ
	11...45 V	0.0001 V	0.02% FS	
mA	-5...24.5 mA	0.0001 mA	0.02% FS	R <sub>input</sub> = 100 R
Frequency	0...600 Hz	0.01Hz	0.02Hz	R <sub>input</sub> 50kΩ 30 VDC max. 0.3 to 30 VAC, auto-ranging
	600...1300Hz	0.1Hz	0.2Hz	
	1300...10000Hz	1Hz	±2Hz	
Counter	0...10 <sup>8</sup>	1 count		same as frequency <9000 Hz
Resistance	0...2500 Ω	0.01Ω	0.008% FS	0.9 mA Excitation
Pt-100	-200...850°C/-328...1562°F	0.01°C or °F	0.2°C/0.4°F	IEC 751
Pt-1000	-200...400°C/-328...752°F	0.1°C or °F	0.1°C/0.2°F	IEC 751
Cu-10	-200...260°C/-328...500°F	0.1°C or °F	2.0°C/4.0°F	Minco 16-9
Ni-100	-60...250°C/-76...482°F	0.1°C or °F	0.2°C/0.4°F	DIN 43760
Probe *	-200...850°C/-328...1562°F	0.01°C or °F	0.2°C/0.4°F	IEC 751
TC-J	-210...1200°C/-346...2192°F	0.1°C or °F	0.2°C/0.4°F	IEC 584
TC-K	-270...-150°C/-454...-238°F	0.1°C or °F	0.5°C/1.0°F	IEC 584
	-150...1370°C/-238...2498°F	0.1°C or °F	0.2°C/0.4°F	IEC 584
TC-T	-260...-200°C/-436...-328°F	0.1°C or °F	0.6°C/1.2°F	IEC 584
	-200...-75°C/-328...-103°F	0.1°C or °F	0.4°C/0.8°F	IEC 584
	-75...400°C/-103...752°F	0.1°C or °F	0.2°C/0.4°F	IEC 584
TC-B	50...250°C/122...482°F	0.1°C or °F	2.5°C/ 5.0°F	IEC 584
	250...500°C/482...932°F	0.1°C or °F	1.5°C/ 3.0°F	IEC 584
	500...1200°C/932...2192°F	0.1°C or °F	1.0°C/ 2.0°F	IEC 584
	1200...1820°C/2192...3308°F	0.1°C or °F	0.7°C/1.4°F	IEC 584
TC-R	-50...300°C/-58...572°F	0.1°C or °F	1.0°C/2.0°F	IEC 584
	300...1760°C/572...3200°F	0.1°C or °F	0.7°C/1.4°F	IEC 584
TC-S	-50...300°C/-58...572°F	0.1°C or °F	1.0°C/2.0°F	IEC 584
	300...1760°C/572...3200°F	0.1°C or °F	0.7°C/1.4°F	IEC 584
TC-E	-270...-150°C/-454...-238°F	0.1°C or °F	0.3°C/0.6°F	IEC 584
	-150...1000°C/-238...1832°F	0.1°C or °F	0.1°C/0.2°F	IEC 584
TC-N	-260...-200°C/-436...-328°F	0.1°C or °F	1.0°C/2.0°F	IEC 584
	-200...-20°C/-328...-4°F	0.1°C or °F	0.4°C/0.8°F	IEC 584
	-20...1300°C/-4...2372°F	0.1°C or °F	0.2°C/0.4°F	IEC 584
TC-L	-200...900°C/-328...1652°F	0.1°C or °F	0.2°C/0.4°F	DIN 43710
TC-C	0...1500°C/32...2732°F	0.1°C or °F	0.5°C/1.0°F	W5Re/W26Re
	1500...2320°C/2732...4208°F	0.1°C or °F	0.7°C/1.4°F	W5Re/W26Re

(\*) Probe is a spare input for a reference RTD in order to use as standard thermometer.

Output	Range	Resolution	Accuracy	Remarks
mV	-15...75 mV	0.001 mV	0.02% FS	R <sub>out</sub> < 0.3Ω
Volt	-1...11V	0.0001 V	0.02% FS	R <sub>out</sub> < 0.3Ω
mA	0...24mA	0.0001 mA	0.02% FS	R <sub>max</sub> = 700Ω
2-wire Trans.	4...24mA	0.0001 mA	0.02% FS	V <sub>max</sub> = 60V
Frequency	0...100 Hz	0.01Hz	0.02% Hz	Peak value : -1...11V
	0...10,000 Hz	1Hz		
Pulse	0...10 <sup>8</sup> - 1 pulses	1 pulse		Peak value: -1...11V freq. up to 10,000Hz
Resistance	0...2,500Ω	0.01Ω	0.008% FS	Ext. excit.1.0 mA
Pt-100	-200...850°C/-328...1562°F	0.01°C or °F	0.2°C/0.4°F	IEC 751
P1-000	-200...400°C/-328...752°F	0.1°C or °F	0.1°C/0.2°F	IEC 751
Cu-10	-200...260°C/-328...500°F	0.1°C or °F	2.0°C/4.0°F	Minco 16-9
Ni-100	-60...250°C/-76...482°F	0.1°C or °F	0.2°C/0.4°F	DIN 43760
TC-J	-210...1200°C/-346...2192°F	0.1°C or °F	0.4°C/0.8°F	IEC 584
TC-K	-270...-150°C/-454...-238°F	0.1°C or °F	1.0°C/2.0°F	IEC 584
	-150...1370°C/-238...2498°F	0.1°C or °F	0.4°C/0.8°F	IEC 584
TC-T	-260...-200°C/-436...-328°F	0.1°C or °F	1.2°C/2.4°F	IEC 584
	-200...-75°C/-328...-103°F	0.1°C or °F	0.8°C/1.6°F	IEC 584
	-75...400°C/-103...752°F	0.1°C or °F	0.4°C/0.8°F	IEC 584
TC-B	50...250°C/122...482°F	0.1°C or °F	5.0°C/10.0°F	IEC 584
	250...500°C/482...932°F	0.1°C or °F	3.0°C/6.0°F	IEC 584
	500...1200°C/932...2192°F	0.1°C or °F	2.0°C/4.0°F	IEC 584
	1200...1820°C/2192...3308°F	0.1°C or °F	1.4°C/2.8°F	IEC 584
TC-R	-50...300°C/-58...572°F	0.1°C or °F	2.0°C/4.0°F	IEC 584
	300...1760°C/572...3200°F	0.1°C or °F	1.4°C/2.8°F	IEC 584
TC-S	-50...300°C/-58...572°F	0.1°C or °F	2.0°C/4.0°F	IEC 584
	300...1760°C/572...3200°F	0.1°C or °F	1.4°C/2.8°F	IEC 584
TC-E	-270...-150°C/-454...-238°F	0.1°C or °F	0.6°C/1.2°F	IEC 584
	-150...1000°C/-238...1832°F	0.1°C or °F	0.2°C/0.4°F	IEC 584
TC-N	-260...-200°C/-436...-328°F	0.1°C or °F	2.0°C/4.0°F	IEC 584
	-200...-20°C/-328...-4°F	0.1°C or °F	0.8°C/1.6°F	IEC 584
	-20...1300°C/-4...2372°F	0.1°C or °F	0.4°C/0.8°F	IEC 584
TC-L	-200...900°C/-328...1652°F	0.1°C or °F	0.4°C/0.8°F	DIN 43710

Thermal stability is 0.001% / °C. For thermocouples, cold junction compensation error is 1°C max.

## GENERAL SPECIFICATIONS

- Measures 2, 3 and 4-wire RTDs, types J, K, T, B, R, S, E, N & L thermocouples in °C and °F, ohm, mA, mV, volt and frequency.
  - Dual 6-digit Liquid Crystal Display (LCD).
  - Transmitter Power Supply: 24 VDC, 22 mA.
  - 50 VDC In/Out Isolation.
  - Operating Temperature Range: 0 to 50°C. Humidity: 0 to 90% RH.
  - Nickel-Metal Hydride (Ni-MH) Rechargeable Batteries; for 2 to 10 hours of operation, depending on the function used.
  - RS-232 Serial Communication.
  - Includes Carrying Case, Test Leads, Banana Plugs, Battery Charger, Spare Fuse, both quick and detailed Instruction Manuals.
  - Optional Certificate of Calibration.
  - Dimensions: 91 mm (H), 213 mm (W), 44 mm (D).
  - Weight: 1.0 kg.
  - One-year Warranty.
- ### Programmable Output
- 1) Step: 10%, 20%, 25% or up to 11 programmable set-points via key or adjustable time.
  - 2) Ramp: up and down with programmable travel and dwell time.
- ### Special Functions
- 1) Scale: 6-digit input and output - allows configuration of decimal point.
  - 2) Cal: scales the input in the same unit of output (easy to compare errors at the input and output).
  - 3) Conv: converts any input into any output, galvanically isolated (acts as a real transmitter).
- ### MEM Command
- Stores up to 8 types of configurations chosen by the user.



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