masibus



uCAL UC12

Universal Calibrator

uCAL model **UC12** Universal Calibrator is the compact, rugged and easy to use hand held device with graphical user interface for precise measuring and sourcing of electrical and physical parameters

Masibus **UC12** Universal Calibrator is designed to provide the best accuracy in all modes of operation.

UC12 has Source and Measurement capability with independent parameter and range selection for Source and Measure. UC12 has mA/ V/ mV/ mA (24V)/ Switch-test / RTD/ TC/ Frequency/ Pulse measurement capability and also has mA/ V/ mV/ mA (2W)/ Resistance/ RTD/ TC/ Frequency/ Pulse source capability.

There is an isolation between measure and source/ measure sections.

UC12 Universal Calibrator has easy to operate short cut keys SCR1 and SCR2 for input selection for measure and source/ measure respectively.

Automatic step/ ramp output with Auto/ Man selection, data logging, Max/ Min/ Average values, scaling to Engineering units and filter settings enhances the use of Universal Calibrator.

It has been designed to give maximum Battery life on full charge, the backlight is adjustable for power saving and the display can be programmed to automatically enable the glance screen when not in use

UC12 comes with a Mini USB connector for charging, logged data retrieval and firmware upgrade. Standard accessories provided are patch cables, charger, USB cable, instruction manual, logged data retrieval software CD and calibration certificate, all in an attractive carrying case.

Features

- Compact, handheld, User friendly menu
- Available with EMI/EMC Compliance
- Easy to read Color Graphical TFT LCD display
- Rechargeable lithium Ion battery with enhanced power control for prolonged battery life
- Measure: mA/ V/ mV/ mA (24V)/ Switch-test / RTD/ TC/ Frequency/ Pulse
- Source: mA/ V/ mV/ mA(2W)/ Resistance/ RTD/ TC/ Frequency/ Pulse
- 24 VDC Loop power Supply to power transmitters and loops
- Step/Ramp functions with Auto/ Man selection
- Universal Serial Bus (USB) communication port for charging, data retrieve and firmware upgrade
- Data Logging to measure long time drift
- Other Features: Max/ Min/ Average, filter settings, tare facility, adjustable backlight, alarm annunciation (on display and buzzer), glance screen mode
- Continuity Test
- Pulsed RTD transmitter compatible
- HART loop resistor

Applications

- Calibrating and checking temperature indicator/controllers, recorders, temperature transmitters, single conditioners, etc.
- Laboratory and Site calibration purpose
- Drift test of Transmitters and Transducers
- Simulation of resistance for position indicators
- Sources mV signals for load cell amplifiers
- Check flow measurement instruments vide frequency/ pulse parameters

TECHNICAL SPECIFICATIONS

Electrical Measurement Parameters and Accuracy				Pulse Counting		
Paramet	er Range	Resolution	Accuracy	Feature	Specification	
V	0 to 30.00 VDC	0.001 V	±0.02% of reading ± 2 count	Range	0 to 999999 pulses	
mA	0 to 24.000 mA	0.001 mA	±0.02% of reading ± 2 count	Trigger Level	O to 12V in 1 V Steps	
	Electrical Simulati	on Parameters	and Accuracy	Frequency Generation		
Paramet	er Range	Resolution	Accuracy	Range	Resolution	
V	0 to 12.000 VDC	0.001 V	±0.02% of reading ± 2 count	0.0005 to 0.5Hz	0.00001 Hz	
mA	0 to 24.000 mA	0.001 mA	±0.02% of reading ± 2 count	0.5 to 50 Hz	0.0001 Hz	
Therm	ocouple/mV Measurem	ent /Simulatior	Resolution and Accuracy	50 to 500 Hz	0.001 Hz	
TC Type	Range	Resolution	Accuracy	500 to 5000 Hz	0.01 Hz	
E -	-200.0 to 1000.0 °C	0.1 °C	0.3 °C	5000 to 10000 Hz	0.1 Hz	
J.	-200.0 to 1200.0 °C	0.1 °C	0.3 °C	Feature	Specification	
K ·	-200.0 to 1372.0 °C	0.1 °C	0.3 °C	Output Amplitude positive	0 to 12VPP (±0.5V)	
Т	-200.0 to 400.0 °C	0.1 °C	0.3 °C	Square wave	0 to 12 vii (±0.5 v)	
В	450.0 to 1800.0 °C	0.1 °C	0.5 °C	Output Amplitude symmetric	0 to 6 VPP (±0.5V)	
R	0.0 to 1750.0 °C	0.1 °C	0.5 °C	Square wave	` '	
S	0 to 1750.0 °C	0.1 °C	0.5 °C	Accuracy	±0.02% of Reading ± 2 count	
Ν	-200.0 to 1300.0°C	0.1 °C	0.3 °C	Duty Cycle	1 to 99% (up to 500Hz)	
mV	-10.000 to 80.000 mV	0.001 mV	±0.02% of reading ± 4uV	Supported units	Hz, KHz, cph, cpm, sec, msec, usec	
IIIV	-10.00 to 250.00 mV	0.01mV	$\pm 0.02\%$ of reading ± 0.02 mV		Pulse Generation	
Note: temperature standard ITS-90				Feature	Specification	
	Freque	ncy Measurem	ent	Range Resolution	0 to 999999 pulses	
Pange	Treque			Resolution	1 Pulse	
0.0143 to	Range Resolution 0.0143 to 9.9999 0.0001 Hz		Output Amplitude positive Square wave	0 to 12VPP (±0.5V)		
10 to 99.999Hz		0.001 H		Output Amplitude symmetric	0 to 6 VPP (±0.5V)	
100 to 999.99Hz		0.01 Hz		Square wave		
		0.1 Hz		Pulse Frequency	0.0005 to 10000Hz	
10000 to 50000 Hz 1 Hz				Duty Cycle	1 to 99% (up to 500Hz)	
The state of the s		Specific				
Trigger Level			/ in 1 V Steps			
Accuracy			of Reading ± 1 count			
Supported units Hz, KI		Hz, KHz	, cph, cpm, sec, msec, usec			

Measurement & Simulation Range

Transfer of Chinalation (tange						
Range	Resolution	Accuracy				
0 to 400 Ω	0.01Ω 4 Wire Measurement ±0.02% of reading ±0.01Ω Simulation: ±0.02% of reading ± 0.02Ω					
400 to 4000Ω [#]	0.1Ω	4 Wire Measurement: $\pm 0.02\%$ of reading $\pm 0.1\Omega$, Simulation: $\pm 0.02\%$ of reading $\pm 0.15\Omega$				
-200 to 200 °C	Pt10 to Pt400: 0.01°C Pt500, Pt1000: 0.1°C	4 wire Measurement: ±0.15°C Simulation*: ±0.15 °C				
200 to 600 °C		4 wire Measurement: ±0.2 °C Simulation*: ±0.25 °C				
600 to 850 °C		4 wire Measurement: ±0.3 °C Simulation*: ±0.35 °C				
-60 to 180 °C	0.01 °C	4 wire Measurement: ±0.1 °C				
-80 to 260 °C	0.01 °C	Simulation*: ±0.15 °C				
-200 to 260 °C	0.01 °C	4 wire Measurement: ±0.2°C Simulation*: ±0.8°C				
	0 to 400 Ω 400 to 4000Ω [#] -200 to 200 °C 200 to 600 °C 600 to 850 °C -60 to 180 °C -80 to 260 °C	Range Resolution 0 to 400 Ω 0.01 Ω 400 to 4000 Ω * 0.1 Ω -200 to 200 °C Pt10 to Pt400: 0.01°C 200 to 600 °C Pt500, Pt1000: 0.1°C -60 to 180 °C 0.01 °C -80 to 260 °C 0.01 °C				

Note: # For 4 wire Resistance measurement 0.01Ω resolution available in 0 to 1600 ohm range *Accuracy is valid with an excitation current > 0.2mA (0...400 ohm), > 0.1mA (400...400 ohm) ** Read accuracy is based on 4-wire input. For 3-wire RTD measurements, assuming all three RTD leads are matched, add 1.0°C (Pt10 and Cu10), 0.6°C (Pt50 and Cu50), and 0.4°C (other RTD types) to the specifications

Compatible RTD Types					
Pt10 (385)	Pt400 (385)	Ni100 (672)	Cu10 (427)		
Pt50 (385)	Pt500 (385)	Ni100 (618)	Cu50 (427)		
Pt100 (385)	Pt1000 (385)	Ni120 (672)	Cu100 (427)		
Pt200 (385)	Pt100 (3926)				

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TECHNICAL SPECIFICATIONS

TECHNICAL SI ECH ICATIONS						
Gene	eral Specifications	Power Supply				
Display Mode	Measure: mA/ V/ mV/ mA(24V)/ Switch-test / RTD/ TC/ Frequency/ Pulse Source: mA/ V/ mV/ mA(2W)/ Resistance/	Battery Type Charging Time	Rechargeable Li-ion battery pack, 3000mAh 3.7V <5 hours max			
	RTD/ TC/ Frequency/ Pulse	Charger supply	100-240 VAC, 50/60 Hz; Output 5V DC@1A			
Supported units for RTD/ TC type	°C/°F/°K	J	>17 hours for RTD/Ω/TC/V/mV measure/source with minimum backlight.			
RTD Measurement Current	300 uA	Battery Life on full charge	>9 hours for mA generation with			
Maximum Resistance excitation current (simulation-Resistance/RTD mode)	3 mA (0650 Ω measure/source with I exec 2.0V/ Rsim (6504000 Ω)	Battery Status Indication	minimum backlight.(24VDC @12mA) Battery symbol displayed with % power remaining			
Settling time (pulsed currents RTD Simulation)	>1 ms		Physical (1) 974 (14) 440 (11)			
CJC error (For Thermocouple) Internal Reference Junction	≤± 0.5 °C	Dimensions Housing Material	185.6 mm (L) x 97.1 mm (W) x 41.3 mm (H) ABS Plastic			
CJC selection Max. input voltage (EM Terminal)	Manual/ Internal/ External * 30 VDC	Electrical Terminals: Measure:-V/mA/mA(24V)/ switch/Frq/Pulse	Two nos., 4 mm safety sockets			
Temperature Coefficient Input Impedance	<30 ppm TC/ mV/ V/ Frequency/ Pulse >1MΩ mA =10 Ω	RTD Terminals/Electrical Terminals: Source:- V/mA/mA(2W)/Frq./				
Response time	Input <100ms, Output <100ms >4.7KΩ for TC/mV/V/Pulse/frequency	Pulse	Four nos., 4 mm safety sockets			
Load impedance	O/P <750Ω for mA O/P	Measure /Source:- Resistance/ RTD				
Display update rate	10 readings / sec	TC Terminals:-	Thermocouple minijack socket (cu type)			
Isolation	500VDC between measure section & source/ measure section	TC/mV (measure /Source) Weight	<500 grams			
	Logged data is stored in a user defined file	Protection	IP20			
Data logging	in internal memory Periodic logging: 150000 readings max	Environmental				
Communication Interface	USB 2.0	Operating temperature	0 to 55 ℃			
*with RTD sensor at RTD terminal for I		Operating temperature while charging batteries	0 to 45 °C			
-	Signley C Mayo	Storage temperature Relative Humidity	-20 to 60 °C 30% to 90% RH non-condensing			
D	Sisplay & Keys 3.2" TFT LCD, 262K Color, Graphical,	Warm-up time	5 Minutes			
Display	48.6 mm x 64.8 mm, 240x320 pixels,	Accessories Calibration Cartificate				
Keys	White LED Backlight 9 Membrane Keys	Calibration Certificate User Guide				
Special Features		3 Sets of 4mm to 4mm banana cable				
Loop power output	24V DC, ±10% (24mA maximum)	3 Sets of 4mm Crocodile cable				
HART mA Loop Resistor	250 Ω ± 20%	1 Test lead Cu-Cu(Miniature TC I				
Special Function	Step/Ramp functions: Automatic/Manual. \sqrt{x} , x^2 : for mA/V measure/source	5 VDC@1A Charging Adaptor	cable for PC communication and charging.			
Continuity Test	Audible sounds when resistance measure value crosses the specified threshold.	Carrying Bag Data Logging Software CD - mCAL				
Continuity Test	(selectable up to 100Ω)	Directive Conformity*				
Automatic Wire detection	Automatic detection RTD measure wire connection.	Electromagnetic Compatibility Dir 2014/30/EU	EN 61326-1:2013			
	(2-wire, 3-wire or 4-wire)	Low Voltage Directive 2014/68/E	EU EN 61010-1:2010			
Switch Test	 Potential free contacts Trigger level: 24V, 24mA (2V) Voltage level detection Trigger level: 0 to 30V in 1V steps 	*(Applicable only for CE Marked)				

Ordering Code

Model	CE Compliance	
UC12	Χ	
	Ν	NO
	Υ	YES