







# Calibrators & Calibration Solutions

Masibus Designed India' First Digital Calibrator in 1979

# **INTRODUCTION**

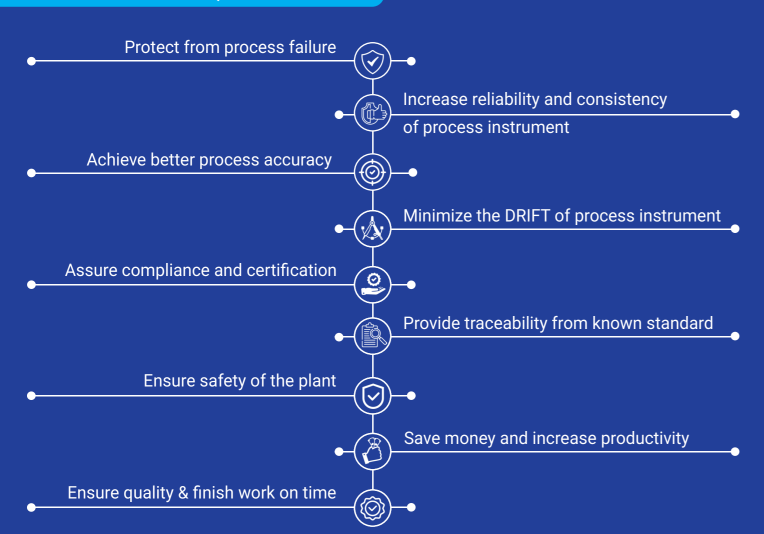
# WHAT IS CALIBRATION?

Calibration refers to the process of adjusting or measuring an instrument or system to ensure that it produces accurate and reliable results.

In other words, it involves comparing the readings or output of a device to a standard or known value to determine its accuracy and correct any discrepancies.



# **CALIBRATION IS REQUIRED FOR**





AND RISKS OF NOT CALIBRATING

**THE COSTS** 

Neglecting calibration can lead to production downtime, quality problems and product recalls.

Risking employee safety.

Risking customer/ consumer safety.

Loosing licence to operate due to not meeting regulatory requirements.

Direct economical losses in businesses where invoicing is based on process measurements.



(CE)

UC12

**Universal Calibrator** 



Portable multifunction calibrator with high accuracy in all modes of operation.

Graphical user interface for precise measuring and sourcing of electrical and physical parameters.

Designed to give maximum battery life in one full charge, the backlight is adjustable for power saving.

Shortcut keys to operate easily for input selection for measure and source/ measure respectively.

Comes with a mini USB connector for charging, logged data retrieval and firmware upgrade.



Sourcing and measurement capabilities with independent parameter and range selection.

It has mA/ V/ mV/ mA (2W)/ switch- test / RTD/ TC/ measurement capability & also has mA/ V/ mV/ mA(2W)/ Resistance/ RTD/ TC/ Frequency/ Pulse source capability.

# TECHNICAL SPECIFICATIONS

**Electrical Measurement Parameters and Accuracy** 

Paramete V	er Rai 0 to 30.0	nge	Resolution 0.001 V	Accuracy ±0.02% of reading ± 2 co	unt	_	Resolution 0.00001 Hz			
mA	0 to 30.0		0.001 V 0.001 mA	±0.02% of reading ± 2 count			0.0001 Hz			
		ation Parameters and Accuracy			50 to 500 Hz 0.001 Hz					
Doromote	Parameter Range		· · · · · · · · · · · · · · · · · · ·		_	500 to 5000 Hz 0.01 Hz				
V	0 to 12.0		Resolution 0.001 V	±0.02% of reading ± 2 co	unt		0.1 Hz			
mA	0 to 12.0		0.001 v	±0.02% of reading ± 2 co		Freq	quency Measurement			
				on Resolution and Accuracy		Range	Resolution			
TC Type	Range		Resolution	Accuracy			0.0001 Hz			
	200.0 to 1000		0.1 °C	0.3 °C		10 to 99.999Hz	0.001 Hz			
	200.0 to 1000 200.0 to 1200		0.1 °C	0.3 °C		100 to 999.99Hz	0.01 Hz			
	200.0 to 1372		0.1 °C	0.3 °C		1000 to 9999.9 Hz	0.1 Hz			
	-200.0 to 400		0.1 °C	0.3 °C		10000 to 50000 Hz	1 Hz			
В 4	450.0 to 1800	0.0 °C	0.1 °C	0.5 °C		Feature	Specification			
R	0.0 to 1750.	0 °C	0.1 °C	0.5 °C			0 to 12V in 1 V Steps			
S	0 to 1750.0	) °C	0.1 °C	0.5 °C		Accuracy	±0.01% of Reading ± 1 count			
N -	-200.0 to 130	0.0 °C	0.1 °C	0.3 °C		Supported Units	Hz, kHz, cph, cpm, sec., msec., usec.			
mV	-10.000 to 80	0.000 mV	0.001 mV	±0.02% of reading ± 4u						
1110	-10.00 to 25	0.00 mV	0.01mV	±0.02% of reading ± 0.02	2mV					
Note: Ter	mperature stan	dard ITS-90	)							
				Measureme	nt & S	Simulation Range				
Parar	meters	R	lange	Resolution			Accuracy			
		0 to	ο 400 Ω	0.01Ω		4 wire measurement $\pm 0.02\%$ of reading $\pm 0.01\Omega$ Simulation: $\pm 0.02\%$ of reading $\pm 0.02\Omega$ 4 Wire measurement: $\pm 0.02\%$ of reading $\pm 0.1\Omega$ ,				
Resistan	nce (Ohms)									
		400 to 4000Ω <sup>#</sup>		0.1Ω		Simulation: $\pm 0.02\%$ of reading $\pm 0.15\Omega$				
			to 200 °C	Pt10 to Pt400: 0.01°C			±0.15 °C Simulation*: ±0.15 °C			
Pt10 to	Pt1000		o 600 °C	Pt500, Pt1000: 0.1°C			±0.2 °C Simulation*: ±0.25 °C			
		600 to 850 °C			4 wire measurement: ±0.3 °C Simulation*: ±0.35 °C					
			o 180 °C	0.01 °C			easurement: ±0.1 °C			
			260 °C	0.01 °C 0.01 °C			ation*: ±0.15 °C			
						4 wire measurement	t: ±0.2 °C Simulation*: ±0.8 °C			
Crumma mba d	Linita fau	Gene	ral Specificati	ons			Power Supply			
	Supported Units for RTD/ TC Type		°C/ °F/ °K			Battery Type	Rechargeable Li-ion battery pack, 3000mAh 3.7V			
	urement Curr		300 uA			Charging Time	<5 hours max.			
	Maximum Resistance Excitation		3 mA (0650 Ω measure/source with			Charger Supply	100-240 VAC, 50/60 Hz; Output 5V DC@1A			
`	imulation-resi	istance/	I exec 2.0V/ rsim (6504000Ω)				>17 hours for RTD/Ω/TC/V/mV			
RTD Mode	,		`			Battery Life on Full Charge	measure/source with minimum backlight.			
	me (Pulsed C	urrents	ents >1 ms			,	>9 hours for mA generation with minimum backlight. (24VDC @12mA)			
	RTD Simulation) CJC Error (For Thermocouple)					, , , , , , , , , , , , , , , , , , ,				
	Internal Reference Junction)			≤± 0.5 °C		Display & Keys				
	CJC Selection		Manual/ internal/ external*			Dianlass	3.2" TFT LCD, 262K color, graphical,			
	Temperature Coefficient		≤30 ppm			Display	48.6 mm x 64.8 mm, 240x320 pixels, white LED backlight			
	·		TC/ mV/ V/ frequency/ pulse >1MΩ			Keys 9 Membrane keys				
	Input Impedance		mA = 10 Ω			•	Special Features			
Response Time			s, output <100ms		Loop Power Output	24V DC, ±10% (24mA maximum)				
Load Impedance		>4.7KΩ for TC/mV/V/pulse/frequency 0/P <750Ω for mA 0/P			HART mA Loop Resistor	250 Ω ± 20%				
Isolation	Isolation		500VDC between measure section & source/ measure section			Automatic Wire Detection	Automatic detection RTD measure wire connection. (2-wire, 3-wire or 4-wire)			
Data Logging		Logged data is stored in a user defined file in internal memory Periodic logging: 150000 readings max.		Potential free contacts     Switch Test     Trigger level: 24V, 24mA (2V)     Voltage level detection						
Communic	cation Interfa	ce	USB 2.0			Trigger level: 0 to 30V in 1V steps				

Frequency Generation

- Calibrating and checking temperature indicators & controllers, recorders, temperature transmitters, signal conditioners, etc.
- Laboratory and site calibration purpose of process instruments
- · DRIFT test of transmitters and transducers
- · Simulation of resistance for position indicators
- As a sourcing device for mV signals for load cell amplifiers
- Check flow measurement instruments vide frequency/ pulse parameters

# **UC12 AS MULTIFUNCTION CALIBRATOR**

# **Calibrate Pressure Transmitter using UC12**

This calibration kit is designed to make multifunction calibration, pneumatic testing, and calibration of mechanical and electronic pressure measuring instruments for a fast and reliable process. This is a cost effective, high-quality, handy, and robust kit which is essential for those who need to perform service and maintenance on pressure & electrical instruments.



The kit includes a pneumatic hand test pump, which allows you to generate a defined test pressure, and a highly accurate digital pressure gauge that serves as a reference instrument and process calibrator for measurement and calibration of process parameters. All the components of the kit are carefully stored in the case, providing protection during transport. The case is compact and easy to carry, making it convenient to take with you wherever you need to go.

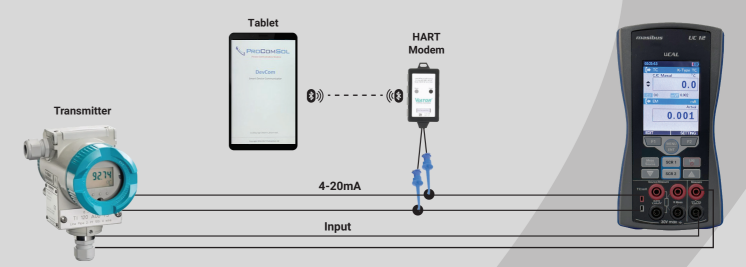
# **Special Features**

- Economical and simple operation for multifunction calibration
- Testing and adjustment of pressure gauges, pressure sensors, pressure switches, safety valves and electrical parameters
- Pressure accuracy with 0.05 % & 0.025% FS
- Pneumatic version from vacuum to 40 bar
- Hydraulic version from 0 to 700 bar



# **HART calibration using UC12**

HART Communicator is a device used in the process control industry to configure, monitor, and diagnose field instruments. With a HART Communicator that includes a UC12 process calibrator option, users can calibrate and verify their field instruments quickly and easily, without the need for additional tools.



The process calibrator option allows users to apply a known input signal to the instrument and compare its output to the expected value. This enables accurate calibration and verification of the instrument's accuracy.

In addition, a HART Communicator with a process calibrator option typically includes additional features such as measurement and simulation of electrical signals, allowing users to test and diagnose a wider range of instruments.

# **Special Features**

- Full HART Device Description (DD) support of all HART devices with process calibrator
- Perform HART trim on HART devices
- Convenient wireless connectivity to HART modem
- · Easy to use, fast connect and view HART data
- · Connectivity through bluetooth and USB
- Use mobile and laptop HART communicator





t*CAL* TC12+ **Temperature Calibrator** 



Portable multifunction temperature calibrator with high accuracy in all modes of operation.

Graphical user interface for precise measuring and sourcing of electrical and physical parameters.

Designed to give maximum battery life in one full charge, the backlight is adjustable for power saving.

Shortcut keys to operate easily for input selection for measure and source/ measure respectively.

Comes with a mini USB connector for charging, logged data retrieval and firmware upgrade.



Sourcing and measurement capabilities with independent parameter and range selection.

It has mA/ V/ mV/ mA (2W)/ switch- test / RTD/ TC/ measurement capability & also has resistance/ RTD/ TC source capability.

# **TECHNICAL SPECIFICATIONS**

Measurement & Simulation Range					
Parameters	Range	Resolution	Accuracy		
Resistance (Ohms)	O to 400 $\Omega$	0.01Ω	4 Wire measurement $\pm 0.02\%$ of reading $\pm 0.01\Omega$ Simulation: $\pm 0.02\%$ of reading $\pm 0.02\Omega$		
Resistance (Onnis)	400 to 4000Ω <sup>#</sup>	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		
Pt10 to Pt1000	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		
Ni100	-60 to 180 °C	0.01 °C	4 Wire measurement: ±0.1 °C		
Ni120	-80 to 260 °C	0.01 °C	Simulation*: ±0.15 °C		
Cu10 to Cu100	-200 to 260 °C	<sub>0 to</sub> 0.01 °C	4 Wire measurement: ±0.2 °C, Simulation*: ±0.8 °C		
Note: #For 4 wire Resistance measurement 0.01Ω resolution available in 0 to1600 Ω range *Accuracy is valid with an excitation current >0.2mA (0400 ohm), >0.1mA (4004000 ohm)					

	nd accuracy is based on 4-wire in and Cu10), 0.6°C (Pt50 and Cu50		neasurements, assuming all three RTD lear TD types) to the specifications	ds are matched, add 1.0°C				
	Electrical Measure	ment Paramete	rs & Accuracy	Compatible RTD Types				
Parame		Resolution	Accuracy	Pt10 (385) Pt50 (385)	Pt400 (385 Pt500 (385		Cu10 (427) Cu50 (427)	
V	0 to 30.00 VDC	0.001 V	±0.02% of reading ± 2 count	Pt100 (385)	Pt1000 (38	85) Ni120 (672)	Cu100 (427)	
mA	0 to 24.000 mA	0.001 mA	±0.02% of reading ± 2 count	Pt200 (385)	Pt100 (392	/		
	Thermocouple/mV M	easurement/Sin		General Specifications  Measure: mA/ V/ mV/ mA(2W)/ switch-test				
		, c		Display Mode		/ RTD/ TC		
TC Type	Range	Resolution	Accuracy*			Source: Resistance/ RTD/ TC		
Е	-200.0 to 1000.0 °C	0.1 °C	0.3 °C± 4uV	Supported Units for RTD/ TC Type °C/°F		°C/ °F/ °K	C/ °F/ °K	
J	-200.0 to 1200.0 °C	0.1 °C	0.3 °C± 4uV	RTD Measurement Current		300 uA		
K	-200.0 to 1372.0 °C	0.1 °C	0.3 °C± 4uV	Maximum Resistance Excitation Current (Simulation-Resistance/ RTD mode) SettlingTtime (Pulsed Currents		3 mA (0650 Ω)		
Т	-200.0 to 400.0 °C	0.1 °C	0.3 °C± 4uV			Iexci 2.0V/ Rsim (6504000Ω)		
В	450.0 to 1800.0 °C	0.1 °C	0.5 °C± 4uV			,		
R	0.0 to 1750.0 °C	0.1 °C	0.5 °C± 4uV	RTD Simulation)		>1 ms		
S	0 to 1750.0 °C	0.1 °C	0.5 °C± 4uV	CJC Error (For Thermocouple) Internal Reference Junction		≤± 0.5 °C		
Ν	-200.0 to 1300.0°C	0.1 °C	0.3 °C± 4uV	CJC selection		Manual/ internal/ extern	nal(1)	
mV	-10.000 to 80.000 mV	0.001 mV	±0.02% of reading ± 4uV	Max. Input Voltage (EM Terminal)				
	-10.00 to 250.00 mV	0.01mV	±0.02% of reading ± 0.02mV	Temperature Coeffi	cient	≤30 ppm		
<b>^</b> Degree	Temperature standard ITS-9 e equivalent to 4uV against re		to be added to above mentioned	Input Impedance $TC/  mV/  V > 1 M\Omega$ $mA: 10  \Omega$				
accuracy for TC input.				Response Time		Input <100ms, output <100ms		
		Power Supply		Load Impedance		>4.7KΩ for TC/mV		
Battery Type		Rechargeable Li-ion battery pack, 2300mAh 3.7V		Display Update Rate	е	10 readings / sec.		
Charging Time		<5 hours max.		Isolation		500VDC between mA/V measure and R $/\Omega$ /TC/mV		
Charger Supply		100-240 VAC, 50/60 Hz; Output 5V DC@1A				Logged data is stored in a user defined file		
		Continuous operation (measure or source) >17 hours		Data logging		in internal memory		
						Periodic logging: 150000 readings max.		
Battery Life on Full Charge		Continuous operation (12mA (24V) measure)		Communication Interface USB 2.0				
		>9 hours		<sup>(1)</sup> with RTD sensor at RTD terminal for External CJC				
Battery S	Battery Status Indication Battery symbol displayed with % power remaining		ol displayed with % power					

- Calibrating and checking temperature indicator/ controllers, recorders, temperature transmitters, signal conditioners, etc.
- Laboratory and site calibration purpose
- Measure and simulate thermocouple signals
- · Calibration of transmitters and transducers
- · DRIFT test of transmitters and transducers

# **Calibration Test Bench Offerings**

Calibration Test Benches are workstations for the maintenance and calibration of process instruments. Masibus Test Bench configurations are developed with intelligence of versatile & modular design, keeping in mind the instrument testing & calibration procedures.

The modular concept gives it the ease and makes it possible for a wide range of configurations & performance capabilities. All calibration benches are custom-built and engineered, meeting industry applications & standards of maintenance & calibrations of various devices used in the plant. It helps industry to maintain calibration data & healthiness of all field devices to give optimum performance.

# **Key Differentiators**

Made of heavy grade, high quality CRCA and aluminium fabrications

Complete aluminium profile based option availability

Accurately fabricated, welded & powder coated structure

Smooth surface & ultra simple to clean

Load capacity: 200kg modular design, easy change of arrangement

Proper electrical earthing provided on test bench

Manual/ automatic pressure & temperature calibration choice

Superior quality & sleek look

Flexible maintenance - Device modular structure

Documenting version available with PC connectivity

Options for HART, PA, FF communication available

Table top: Laminated chip board of 25 mm thickness

# **Types of Test Bench**



### **Multi Function Test Bench**

- Calibration facility for pressure, temperature & electrical instruments
- Flexible maintenance Device modules structure
- Option for (HART, PA, FF) communication
- Documenting version available with PC connectivity



Pressure Test Bench

- Highly accurate pressure calibration for range from vacuum to high pressure upto 1000 bar
- Manual/ automatic pressure calibration choice
- Pneumatic or hydraulic versions
- Precise pressure controller source from vacuum to 210 bar



Temperature Test Bench

- Manual/ fully automatic temperature calibration choice
- Provision of inserts of standard and customized size of holes for temperature dry blocks
- Option for (HART, PA, FF) communication



**Electrical Test Bench** 

- ESD protection enables safe handling of delicate components
- Isolation transformers, fault current & overload protections & emergency stop switch





**i**CAL

# LC12 The Ultimate Loop Calibrator



It is designed to provide base accuracy of 0.02% of reading in all modes of operation.

2W simulator transmitter, mA simulator, voltage simulator and read/ power are unique features for loop testing

It has automatic switch test feature.

Shortcut keys to operate easily for input selection for measure and source/ measure respectively.

Comes with a mini USB connector for charging, logged data retrieval and firmware upgrade.



Automatic step/ ramp output with auto/ man selection, data logging, max./ min./ average values, scaling to engineering units & filter settings enhances the use of LC 12.

Standard accessories provided patch cables, charger, USB cable, instruction manual, logged data retrieval software CD and calibration certificate, all in an attractive carrying case.

### TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS							
	Measurement Ran		Power supply				
Parameter Range	Resolution	Accuracy	Battery Type	Rechargeable Li-ion battery pack, 2300mAh			
mV 0-250.00 mV	0.01 mV	±0.02% of reading ± 2 counts					
V 0-30.000 VDC	0.001 V	±0.02% of reading ± 2 counts	Charging Time	<5 hours max.			
mA 0-24.000 mA	0.001 mA	±0.02% of reading ± 2 counts	Charger Supply	Charger Supply 100-240 VAC, 50/60 Hz;			
	Source Range		Charger Supply	Output 5V DC@1	A		
Parameter Range	Resolution	Accuracy		>18 hours max. for mA, mV, V measurement with minimum backlight			
mV 0-250.00 mV	0.01 mV	±0.02% of reading± 2 counts	Battery Life on Full Charge	urriiriiiriurri backiigiri			
V 0-12.000 VDC	0.001 V	±0.02% of reading ± 2 counts		or 12mA generation			
mA 0-24.000 mA	0.001 mA	±0.02% of reading ± 2 counts		with minimum backlight brightness			
	General Specification		Battery Status Indication Battery symbol displayed with % power remaining				
Display Mode	Measure + Source, Measure only, Source only, Switch test + Source						
Max. Input Voltage	30 ppm	artest - ocurse		Physical			
Input Impedance	V. mV >1MΩ		Dimensions (in mm)	161.7 (L) x 82.1 (W) x 39.5 (H)			
Measure	mA = $10 \Omega$		Housing Material	ABS plastic			
Response Time	Input <100ms Output <100ms						
Load Impedance	>10 KΩ for mV/V		Electrical Terminals	Four nos., 2 mm safety sockets			
Load Impedance	<750 Ω for mA		Weight	<300 grams			
Display Update Rate	10 readings / sec.		B:	1			
Isolation	500VDC between measure & source		Protection IP20				
			Environmental				
Data logging	Logged data is stored in a user defined file in internal memory		Operating Temperature	0 to 55 °C			
Communication Interface	Periodic logging: 150000 readings max.		Operating Temperature While Charging Batteries	0 to 45 °C			
Communication Interface	USB 2.0		Storage Temperature				
	Display and Keys		Storage remperature	-20° to 60°C			
Display	2.4" TFT LCD, 262K Color, Graphical, 42.72 mm x 60.26 mm, 240x320 pixels, White LED backlight		Relative Humidity	30% to 90% non-condensing			
Keys	6 Membrane keys		Warm-up Time	15 minutes			
Special Features				Accessories			
Loop Power Output			Calibration Certificate				
Loop Fower Output	24V DC, ±10% (24mA maximum)		User guide				
HART mA Loop Resistor	250 Ω ±20%		2 Sets of 2mm to 2mm Banana Cable				
	Step/Ramp functions: Automatic/manual, $\sqrt{x}$ , $x^2$ : for measure & source		2 Sets of 2mm Crocodile Cable				
Special Function			2 Sets of connecting plug 4mm to 2mm				
	Potential free contacts     Trigger level : 24V, 24mA (2V)		USB A Male to USB mini B Male Cable for PC Communication and Charging				
Switch Test			5 VDC Charging Adapter				
	<ul> <li>Voltage level detection</li> <li>Trigger level : 0 to 30V in 1V steps</li> <li>Input impedance : &gt;1 MΩ</li> </ul>		Carrying Bag				
		Data Logging Software CD-mCAL					
			Directive Conformity*				
			Electromagnetic Compatibilit 2014/30/EU		EN 61326-1:2013		
			Low Voltage Directive 2014/6	68/EU EN 61010-1:2010			
			*(Applicable only for CE marked)				
	TIONS						

- · Loop check and calibration
- · Calibration of transmitters and transducers
- Switch test and calibration
- · Drift test of transmitters and transducers



# **i**CAL

# LC11 The Ultimate Loop Calibrator



It has either measure only or source only feature, designed to provide base accuracy of 0.02% of reading

2W simulator transmitter, mA simulator, voltage simulator and read/ power are unique features for loop testing

Designed to give maximum battery life in one full charge, the backlight is adjustable for power saving.

Shortcut keys to operate easily for input selection for measure and source/ measure respectively.

Comes with a mini USB connector for charging, logged data retrieval and firmware upgrade.



It is used as a current loop calibrator, digital loop calibrator, current & voltage calibrator, current source, voltage source, current measure, voltage measure.

It is the precision current & voltage calibrator for sourcing or measuring & simulating loop current, mV & V. It is compact & easy to use hand held calibrator with graphical user interface.

# **TECHNICAL SPECIFICATIONS**

		Dower cumply					
		Measurement Ran		Power supply			
Parameter	Range	Resolution	Accuracy	Battery Type Rechargeable Li-ion battery pack, 2300mA			
mV	0-250.00 mV	0.01 mV	±0.02% of reading ± 2 counts	Charging Time <5 hours max.			
V	0-30.000 VDC	0.001 V	±0.02% of reading ± 2 counts	Charger Supply	100-240 VAC, 50/60 Hz;		
mA	0-24.000 mA	0.001 IIIA 10.02% Of reading 1 2 counts		Charger Supply	Output 5V DC@1A		
		Source Range			>20 hours max. for mA, mV, V		
Parameter	Range	Resolution	Accuracy	Battery Life on Full Charge	measurement with minimum backlight brightness.		
mV	0-250.00 mV	0.01 mV	±0.02% of reading ± 2 counts	battery Life of Full Gridinge	> 10 hours max. for 12mA generation		
V	0-12.000 VDC	0.001 V	±0.02% of reading ± 2 counts		with minimum backlight brightness		
mA	0-24.000 mA	0.001 mA	±0.02% of reading ± 2 counts	Battery Status Indication	Battery symbol displayed with % power remaining		
		General Specification			Physical		
Display Mod	е	Measure only or s	ource only	Dimensions (in mm)	· · · · · · · · · · · · · · · · · · ·		
Max. Input V	oltage	30 V DC		Dimensions (in mm)	161.7 (L) x 82.1 (W) x 39.5 (H)		
Temperature	e Coefficient	30 ppm		Housing Material	ABS Plastic		
Input Impeda Measure	ance	V, mV >1MΩ		Electrical Terminals	Two nos., 2 mm safety sockets		
		mA =10 Ω Input <100ms		Weight	<300 grams		
Response Ti	me	Output <100ms		Protection	IP20		
Load Impedance		>10 K $\Omega$ for mV/V <750 $\Omega$ for mA			Environmental		
Load Impedance				Operating Temperature	0 to 55 °C		
Display Update Rate		10 readings / sec.		Operating Temperature While Charging Batteries	0 to 45 °C		
Data logging	Data logging		ored in a user defined file				
		in internal memory Periodic logging: 150000 readings max.		Storage Temperature	-20° to 60 °C		
Communica	tion Interface	USB 2.0		Relative Humidity	30% to 90% non-condensing		
		Display and Keys		Warm-up Time 15 Minutes			
		2.4" TFT LCD,			Accessories		
Display		262K Color, Graphical, 42.72 mm x 60.26 mm, 240x320 pixels, White LED backlight		Calibration Certificate			
Keys		6 Membrane keys		User Guide			
-7.		Special Features	:	1 Set of 2mm to 2mm Banana Cable			
Loop Power Output		24V DC, ±10% (24mA maximum)		1 Set of 2mm Crocodile Cable			
HART mA Loop Resistor		250 Ω ±20%		2 Sets of connecting plug 4mm to 2mm			
Special Function		Step/Ramp functions: Automatic/Manual,		USB A Male to USB mini B Male cable for PC Communication and Charging			
Special Full	орестат і штопот		e & source	5 VDC Charging Adapter			
				Carrying Bag			
				Data Logging Software CD-mCAL			

- Loop check and calibration
- Calibration of transmitters and transducers
- · Switch test and calibration
- · Drift test of transmitters and transducers



# RS-12 Pt100 - Simulator



High precision simulator for the simulation of Pt100 resistance thermometers.

RS-12 covers general operating range of Pt100 with 12 calibration points.



Small in size, rugged and easy to use and it has been specially designed for field use.

It is used wherever measuring instruments or controlling systems have to be tested or calibrated with great precision.

The resistance values required for simulation are directly set in °C.

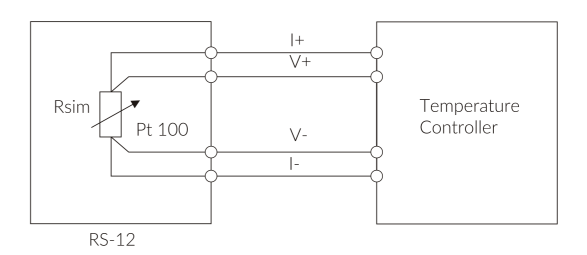
Accuracy of < 0.3 °C, quick check switch box and allows 2, 3 or 4 wire connections.

The output is a purely passive resistance, it can operate with all types of Pt100 measuring equipments, including the live systems using pulsed, or interrupted excitation current.

# TECHNICAL SPECIFICATIONS

	Specification	Table-1 (ITS 90)				
Temperature Range 12 Set temperature values		Adjustable Temperature Values				
Accuracy	< 0.3 °C	-150°C	- 50°C	0°C	50°C	
Temperature Coefficient	20 ppm / °C	100°C 500°C	200°C 600°C	300°C 700°C	400°C 800°C	
Allowable Excitation Current	0 to 15 milliamps steady or intermittent				_	
	Physical					
Dimension (in mm)	50 (H) x135.4 (W) x 66.5(D)					
Enclosure Material	Extruded aluminum					
Protection	IP40					
Weight	<400 grams					
Terminals	4 nos, 4mm safety sockets					
	Environment					
Operating Temperature	0 to 55 °C					
Storage Temperature	-20 to 70 °C					
Humidity	30 to 90 % RH					
	Connection	on Details				

# Example of application: Calibration of a controller



Ordering Code
Model
RS-12

- Comes with factory calibration certificate along with supply (Traceable to national/ International standard)
- Calibration certificate from NABL certified Lab (ISO: 17025) can be provided upon request Please contact factory

### Accessories (Standard)

- Patch cords RED (1 end crocodile pin other end 4mm pin ) 2 nos.
- Patch cords BLACK (1 end crocodile pin other end 4mm pin ) 2 nos.
- Patch cords (PC-3 RED) (Both end 4mm pin) 2 nos.
- Patch cords (PC-3 BLACK) (Both end 4mm pin) 2 nos.

- To simulate RTD signal in all types of instruments, such as transmitters, controllers and data acquisition, process control, lab equipment etc.
- To simulate RTD signal in automation (PLC, DCS), data acquisition panels
- For maintenance & trouble shooting



We provide customized Workshop and Training on Calibration for Industrial Professionals (Technicians and Engineers)

Masibus Calibration Training/Workshop is Structured to Enhance your Engineering Expertise and will Include:-

- ON Site & OFF Site Calibration Workshop, Online Training for Professional Outside India
- General Calibration Measurement and Understanding of Calibration Terms
- Training on Measurement of Temperature and Pressure Parameters
- Hands-On Supervised Traning with ISO 9001:2015 Calibration Requirement
- Training Certificate after the Workshop is Completed



**Multi Function** 

**Test Bench** 







Temperature Test Bench



Electrical Test Bench

calibrator, RT and TC calibrators Low cost world class loop 20+ years of core expertise in calibration industry

Strong R&D team for high class product development & upgrade

Recalibration services

Excellent track record in the

**OUR CUSTOMERS** 

Calibration training service for

instrument professionals

**BENEFIT TO** 

calibrators with high accuracy

process

end

Advanced high

Excellent sales & service support

field of calibration in India

Turnkey customized modular application base solution of test benches

temperature and multifunction

for electrical, pressure,



### Masibus Automation And Instrumentation Pvt. Ltd.

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Address: FP-42, Five Star Industrial Area, Shendra MIDC, Aurangabad, Maharashtra, 431201, India

### **Kolkata**

**Address:** 503, Block 4B, Ecospace Business Park, Newtown, Rajarhat, Kolkata, West Bengal, 700160, India

### Panchkula

**Address:** Plot No. 263, Industrial Area, Phase-II, Panchkula, Haryana, 134113, India

### Chennai

**Address:** Plot No. 1, Gokul Garden, Melnallathur, Thiruvallur, Chennai, Tamil Nadu, 602002, India

### Bhubaneshwar

**Address:** Plot No. 443, 1st Floor, Saheed Nagar, Bhubaneshwar, Odisha, 751007, India

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