

• MULTI-SIGNAL

MULTI-FUNCTION

• UNIVERSAL APPLICATIONS



# **MSC - MULTIFUNCTION SMART CALIBRATOR**

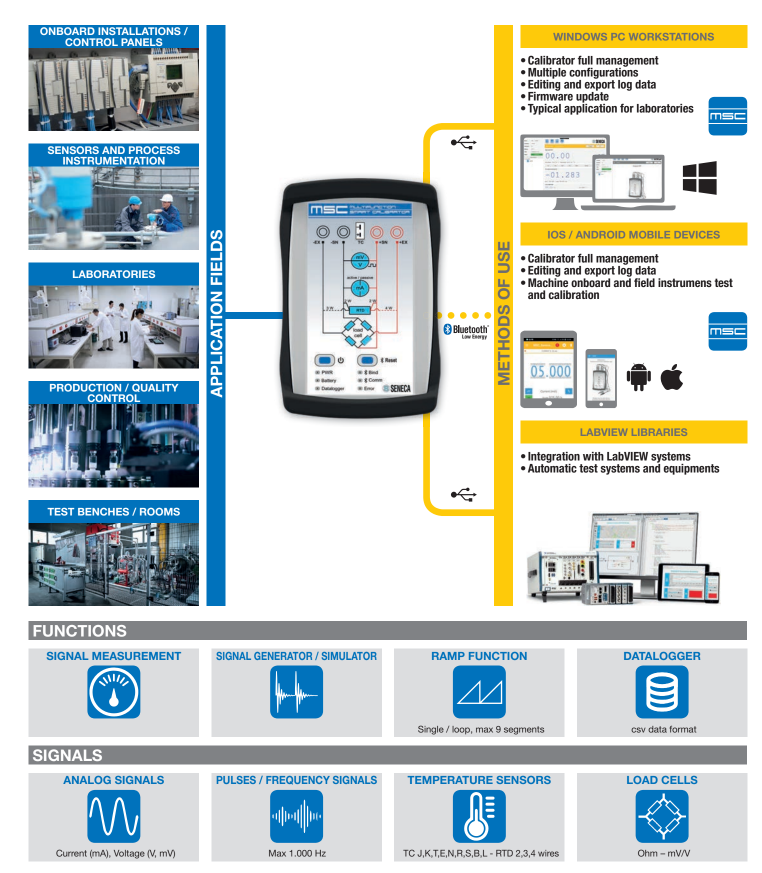
## HANDHELD UNIVERSAL CALIBRATOR

**MSC (Multifunction Smart Calibrator)** is a flexible device for maintenance and testing of sensors and process meters. With best-inclass accuracy at 0.05% for each type of input / output, MSC offers measurement, generation and simulation of analog and digital signals, temperature sensors and load cells. Data visualization and parameters setting are provided by multilanguage Windows PC software (MSC) with USB cable or Bluetooth 4.1 connection through the mobile app (MSC by SENECA) available for iOS and Android devices.

MSC includes programmable ramp generation functions, datalogging with data export in .csv format, application as Automatic Testing System

through LabVIEW libraries and the management of many calibrators PC. Equipped with a rechargeable lithium polymer battery, MSC can power external devices and sensors and can be used without continuous power supply with 20 hours battery life.

The calibrator, with a archiving capacity up to 100,000 measurements, is suitable for professional and industrial use for PLC programmers, maintenance technicians, technical assistance, measurement laboratories, control -and calibration, industry (laboratories, workshops and production), quality control.



# **REASONS TO CONNECT YOUR EQUIPMENT WITH MSC**



# **MULTIFUNCTION CALIBRATOR**

- Signal Measurement
- Signal Generator / Simulator
- Single / Loop Ramps function
- Datalogger (up to 100.000 reading, csv format data exporting, real-time data visualization on mobile devices and PCs)



#### **UNIVERSAL SIGNAL MANAGEMENT**

- Analog: V. mV. mA
  - TC (J,K,T,E,N,R,S,B type) CEI EN 60584-1
  - RTD (Pt100, Pt500, Pt1000, Ni100, Ni120, Cu50, Cu100 CEI EN 60751-1)
- Loadcell
  - Pulse / Frequency signals (0,1..1.000 Hz)



### WIRELESS / WIRED MULTI-DEVICE **APPLICATION**

- Calibrator management by PC software «MSC» and USB connection also for multiple settings
- Calibrator management by mobile APP «MSC» for iOS and Android terminals with Bluetooth 4.1 connection
- LabVIEW systems integration



## **FLEXBILE POWER SUPPLY**

- 230 Vac network power or battery powered (up to 20h lifetime)
- Power supply @24V for external devices and sensors



# **HIGH ACCURACY CLASS**

• Better than 0,05% for each type of input/output



#### **REMOTE CALIBRATION** HARDWARE INDEPENDENT

- · Remote diagnostic, Signal Simulation and calibration for each kind of PLC, sensor, recorder, valve and industrial equipment
- Calibrator connection by Bluetooth Low Energy 4.1 or Micro USB



#### **TEST & MAINTENANCE COST** SAVING

- All-in-one and universal instrument for test & maintenance process measurement and industrial equipment
- Optimizing PLC calibration
- Fast reading/ writing/ transmission measurements, parameters, reports



# **ALWAYS AVAILABLE DATA ON PC...**

- Windows multi-language PC software for full test & measurement management
- Trend, graph, data, local events visualization
- Real-time data, log data creation and export sharing
- Security, backup, controlled access, automatic updates
- Multiple series / parallel setting



#### **MAIN PROFESSIONAL AND INDUSTRIAL APPLICATIONS**

- PLC programmers
- Industrial Maintenance Technician
- Help / Tech Support
- Testing and calibration laboratories
- Industrial Departments (laboratory, workshop, productions)
- Quality Control



msc

### **OR ON MOBILE DEVICE** (SMARTPHONE. TABLET...)

- Multi-language mobile App for Android /iOS available on App Store or Google Play;
- Trend, graph, data, local events visualization
- Real-time data, log data creation sharing
- · Security, backup, controlled access, automatic updates

# **MSC - Multifunction Smart Calibrator**



	Ą		
GENERAL DATA	From algorithm patwork 220 Vac through LICD standard battan		
Power supply	From electricity network 230 Vac through USB standard battery charge		
Battery power	1 batterie Lithium Polymer (LiPo) 3400 mAh; lifetime 8 hours (min max load), 20 hours (max)		
Protection degree	IP20		
Operating temperature	-2050°C (non charging), 045°C (during charging)		
Warehouse temperature	035°C		
Humidity	3090 % non condensing Battery powered device, intrinsically isolated. No isolation towards		
Isolation	USB port.		
Overvoltage protection	230 Vac max senza danni permanenti		
Rejection Sampling frequency	50/60 Hz 10 Hz		
Operating mode	Signal Meter, Signal Generator, Datalogger		
Dimension	147 x 88 x 25 mm		
Weight	330 g		
Bundle Calibration certificate	Connection cables (4 pcs), battery charger Provided		
Approval	CE		
Norms	EN61326-1; EN61010-1		
SIGNAL MEASUREMENT	F ACCURACY		
Accuracy	0,03% (basic), 0,04% (current)		
Resolution	1 μA; 1 mV; 5 μV; 0,1°C; 0,1uV/V		
SIGNAL GENERATION A	CCURACY		
Accuracy	0,03% (basic), 0,04% (current)		
Resolution	1 μA; 1 mV; 5μV; 0,1°C; 0,02 Ohm; 0,1 uV/V;		
INTERFACES AND SIGN			
Buttons	On / Off - Pairing		
	Power Communication		
LED	Error		
LED	Pairing BT		
	Datalogger on Battery status		
Buzzer	Overload signaling / impossible simulating		
Standard input socket	Nr.4 4mm input sockets		
Thermocouple socket	Mini plug (7,9 mm) for TC measurement and simulation		
Power Supply Micro USB	Micro USB		
Wireless communication	Firmware update or ModBUS communication (Virtual COM) Bluetooth Low Energy 4.1 verso Smart phone e Tablet Android o los		
SIGNAL MEASUREMENT			
Current	024 mA active / passive; protection $\pm$ 28 V		
Voltage (V)	027 V		
Voltage (mV)	-10+90 mV		
Thermocouple	Type J,K ,T, E, N, R, S, B, L		
Thermoresistance (2,3,4 wires) Load cell	Pt100, Pt500, Pt1000, Cu50, Cu100, Ni100, Ni120 350 Ohm; -0,2+2,4mV/V		
Pulse	Max counting 1.000 Hz		
Frequency	0,11.000 Hz		
SIGNAL GENERATION FL	JNCTIONS		
Current	0,124 mA active / passive; protection ± 28 V		
Voltage (V)	0,126 V		
Voltage (mV) Thermocouple	-1090 mV Type J,K ,T, E, N, R,S, B, L		
Thermocouple Thermoresistance (2 wires)	Pt100, Pt500, Pt1000, Cu50, Cu100, Ni100, Ni120		
Load cell	350 Ohm; -0,2+2,4mV/V		
Pulse	Min 0,5 ms (124V) settable number of pulses		
Frequency	0,11.000 Hz		
DATALOGGER			
Datalogger	Yes		
Sampling time	>500 ms		
RAMP FUNCTION			
Signal Functions	Current / Voltage / TC / RTD / Load cell		
Type	Single / Loop Max 9 segments, ramp resolution 100ms, min ramp duration 1 s		
CALIBRATOR MANAGEN			
Available language	Italian, English, German, French, Spanish		
0.S / Store	loS 10.3 or later (App Store) / Android 4.0.3 or later (Play Store)		
Functions menu	General setup (operating mode, signal type, language selection)		
	Signal measurement (Voltage / current / passive current /		
	thermocouple / thermoresistance / load cell / pulse; average-min-max value, reset contatore, meter pause; value sharing; change of scale		
	selection)		
	Signal generation (Voltage / current / passive current / thermocouple /		
	thermoresistance / load cell / pulse; on-off; change fo scale selection)		
Error signaling	Out of scale - Overload generation		

#### FEATURE DIAGRAM 1 ব ব 6 0 0 Ó $(\mathbf{O})$ 4 3 (5) 0: 0 6 $\widehat{}$ 6 -0) -11) 8 SENECA 12 13 -16 14 -15

# EQUIPMENT

14. Micro USB connector for power /

1. Thermocouple measurement /

2. Measurement / Generation bushing -EX 3. Measurement / Generation bushing -SN 4. Measurement / generating bushing + SN

5. Measuremet / generating bushing + EX

generation socket

6. Power on / off button 7. Bluetooth RESET button 8. Power On Led 9. Bind connection on Led 10. Battery status indicator Led 11. Bluetooth / USB communication Led

12. Recording data Led

13. Frror signal Led

communication 15. RESET button 16. Battery charge warning Led



#### 2) MSC calibrator (battery included) 3) Power plug

- 4) USB charging / data cable
- 5) User manuals

1) Transport case

- 6) Seneca calibration report
- 7) Test cable, 4 mm plug



# SIGNAL RANGE

SIGNAL TYPE	U.M.	SIGNAL GENERATION	SIGNAL MEASUREMENT
Voltage (hi range)	[dc V]	026 V	026 V
Voltage (low range)	[dc mV]	-10+90 mV	-10+90 mV
Active current	[dc mA]	0,1+24 mA	0+24 mA
Passive current	[dc mA]	0,1+24 mA (329 V)	0+24 mA
Pt100	[°C]	-200+859°C	-200+850°C
Pt500	[°C]	-200+859°C	-200+850°C
PT1000	[°C]	-200+859°C	-200+850°C
Cu50 / Cu100	[°C]	-180+200°C	-180+200°C
Ni100 / Ni120	[°C]	-80+260°C	-60+250°C
Thermocouple J	[°C]	-210+1200°C	-210+1200°C
Thermocouple K	[°C]	-270+1372°C	-200+1372°C
Thermocouple T	[°C]	-270+400°C	-200+400°C
Thermocouple E	[°C]	-270+1000°C	-200+1000°C
Thermocouple N	[°C]	-270+1300°C	-200+1300°C
Thermocouple R	[°C]	-50+1768°C	-50+1768°C
Thermocouple S	[°C]	-50+1768°C	-50+1768°C
Thermocouple B	[°C]	0+1820°C	250+1820°C
Thermocouple L	[°C]	-200+800°C	-200+800°C
Load Cell 350 Ohm	[mV/V]	-0,2+2,4 mV/V	-0,2+2,4 mV/V
Pulse / Frequency	[Hz]	0,11000 Hz (124 V)	0,11000 Hz (324 Vdc)

CODICI D'ORDINE		
Codice	Descrizione	
MSC	Multifunction Smart Calibrator - Signal meter / generator, Bluetooth / USB connection	
MSC TOOL	PC Windows softare for firmware updating and csv files data export	
ISO-USB	PC-USB port isolator (accessory)	
ALIM-MSC	Power supply unit 1A / 5 V(spare part)	
MSC-T	MSC calibration report	



Low battery - Internal error

Via Austria, 26 • 35127 Padova - (I) - Tel. +39 049 87.05.359 Fax +39 049 87.06.287 • www.seneca.it • info@seneca.it

The material in this document is for information only and is subject to change without notice. While reasonable efforts have been made in the preparation of this document to assure its accuracy, SENECA assumes no liability resulting from errors or omissions, or from the use of the information contained herein.