

P/N: I191-AD

Digital Calibration Meter for Soldering Stations

- · Measures soldering tip temperature quickly
- · Auto shut-off function prolongs the life of Battery.
- Holds max temperature on pressing [MAX HOLD] Button.
- Both Celsius and Fahrenheit types readings possible.

K-type & Star type thermocouples for surface and tip temperature measurement

Specifications

• Resolution : 1°C (1°F)

Measurement Range : 0~800°C (32~1500°F)

• Accuracy : ±5°C (±10°F)

Sensor : K-type Thermocouple

Display : 3.5 digit LCD

Battery Indication : Alarm

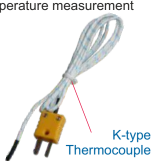
Power Supply : 9 Volt DC Battery

• Dimensions : 147 x 35 x 85mm (approx.)

• Weight : 250 grams (approx.)

Scope of Supply

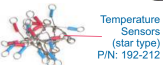
- Digital Calibration Meter
- K-type Thermocouple
- Star type Temperature Sensors set of 10 pcs





P/N: ISC3192

68



Hi-end 3-in-1 (mV/Ohm/Temp) Digital Soldering Calibrator

Measures Tip to Ground Resistance, Tip to Ground Leakage Voltage & Tip Temperature

- Can be used to measure the temperature of Solder Pots and other solvents with rod type thermocouple probes
- Uses high precision micro-computer check
- Meets MIL-STD-2000 leak voltage measurement standard

Specifications:

Measuring Range	Temperature	0~600°C/32~1200°F
	Voltage	0~90 mV (AC)
	Resistance	0~90 Ω
Resolution	Voltage	0.1mV
	Resistance	0.1 Ω
	Temperature	1°C/1°F
Accuracy	Temperature	±3°C / ±6°F
	Voltage	±(3%±2 digit)
	Resistance	±(1%±2 digit)
Temperature Sensor	K-Type Thermocouple	
Display	3-1/2 digits	
Power Consumption	1W	
Dimension (approx.)	158(L)x150(W)x50(H) mm	
Weight (approx.)	1.1 Kg	



To measure mV and Ohm values, connect Soldering Station thru Soldering Calibrator

shown trademarks are property of their respective owners.

Warranty is 12 months from the date of invoice. It excludes consumable items as thermocuoples and any mechanical damaged part.

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contained the presentations of the products, are subject to change without notice due to continuous improvements.