GT-2010

USB Soldering Iron



Package list	Standard Packing:
USB Soldering iron: 1 Unit	Inner box: 31x15x9(cm)
Soldering iron stand: 1 PCS	N.W.: 0.56kg
Manual: 1PCS	G.W.: 0.6kg
Certificate of quality: 1PCS	Carton: 18pcs/carton
	Size: 46.5x32.5x54.5(cm)
	N.W.: 10kg
	G.W.: 10.8kg

SA-50

High Accuracy Constant Temperature Controllable Soldering Iron



Easy iron holder

Package list	Standard Packing:
Soldering Iron: 1 Unit	Inner box: 32x6x5(cm)
Iron holder: 1 PCS	N.W.: 0.27kg
Manual: 1 PCS	G.W.: 0.35kg
	Carton: 30pcs/Carton
	Size: 32.7x31.7x33.3(cm)
	N.W.: 8.1kg
	G.W.: 9kg

Features:

- Especially suitable for precision welding.
- USB standard interface of power bank or adapter supply it with electricity.
- Portable design. Can be carried after handle cap inserted if it's hot.
- Contact temperature-sensed design, make its temperature sensor more sensitive and temperature more accurate.
- Smart recognition of working or non-working status.
- Multiple soldering tips for option.

Specification:

Voltage:	5V DC
Current:	2A
Power:	10W
Temperature range:	150℃ ~450℃
Temperature stability:	±2℃ (in still air, no load)
Heater:	10W integrated heater
Temperature offset rang	ge: ±50°C/±90°F
Auto-sleep mode:	Support
Soldering tip:	T10-0.5I (page 25)

Features:

- Temperature up to 500 °C making it versatile.
- Temperature calibration by knob control.
- High efficiency of heating to reduce energy consumption.
- Heat and fire resistant material handle set with light, slender and ergonomic design.
- Soldering tip designed separate from heater and using exchangeable T900 series to save use-cost. (Page 20)
- Grounded 3 core power cord and ESD safe design to minimize damage to user and sensitive electronic components.

Specification:

Voltage:	AC (100V/110V/120V 220V/230V/240V)
	50/60Hz(Optional)
Power:	50W
Temperature range:	200-500°C/392-932°F
Temperature stability:	±2°C(in still air, no load)
Heater:	Four-core PTC ceramic heater
Tip-to-ground impedance:	< 0.100
	70.11 22.22
Tip-to-ground voltage:	<2mV
Tip-to-ground voltage: Setting manner:	
1 3 3	<2mV