

# Soldering Station



## Apply

Manufacturing production line  
On field soldering jobs  
Lead-free solder

## Specifications:

Input voltage	: 220V AC (110 V optional)
Input frequency	: 50/60Hz
Maximum power consumption	: 60W
Temperature range	: 150°C to 450°C
Tip and ground impedance	: < 2Ω
Tip and ground potential	: < 5mV
Heating element	: 2 cores, 60W

## Soldering Iron:

Measurement	: 240mm × 40mm × 60mm
Gross weight	: 0.125Kg
Compatible for	: 21-10115 (AT938D)

## Features:

- ESD safe - suitable for work on static-sensitive components
- Three programmable preset temperature buttons
- Easy to read white-on-blue LCD with temperature in °C or °F
- On / Off switch on side of unit
- Includes soldering iron, stand, and sponge
- Additional range of soldering tips available
- New appearance design, big LCD screen, for clear and convenient reading
- PID power control loop with constant temperature set by MCU computer for more precision temperature control
- Imported temperature-resistant materials with long life
- It is convenient that the device adopt three programmable knobs in different condition
- Display the temperature between Fahrenheit and Celsius flexibly, convenient for the type of operators
- Computerized temperature calibration can correct the difference between the actual and display temperature quickly
- Heating element malfunction alert

תיאור פריט: תחנת הלחמה דיגיטלית 60W

יצרן: TENMA

דגם: 21-10115

מק"ט טלמיר: 7262602

מיקום באתר: מלחמים וציוד הלחמה / מלחמים ותחנות הלחמה / תחנות הלחמה  
יבואן: טלמיר אלקטרוניקה בע"מ