

XSI-200D Digital Soldering Station with offset adjustment

High Performance. The PID tip temperature control system accurately measures and controls the actual tip temperature in real time. Temperature Sensor attached to the cartridge tip end, which guarantees extremely accurate temperature setting and control.

Features:

- ◆ Precise digital control
- ◆ Tip offset adjustment
- ◆ ESD Safe

Specifications:

Voltage	110-130, 220-240V AC
Power Consumption	80W
Soldering Unit Voltage	24V AC
Temp. Setting Range	Room temp.-450°C
Isulation Resistance	Over 1000 MOhm
Temperature Control System	PID Control
Leakage Voltage	Less than 0.5 mV
Earth Resistance	Less than 0.3 Ohm
Ripple Temperature Without Load	Less than $\pm 1\text{sC}$



- XSI-200D Digital Soldering Station with offset adjustment
- XSI-Tips-C XSD-200 Tips (Various Styles)
- XRC-CUP Cup Tip Mini
- XRC-60LB Long pointed fine tip .2mm radius

Optional Equipment:

- ◆ Available Tip Shapes for XSI-11

