



# Small portable adjustable power supply for iron





## Overview

---

Powered by a 65W USB power adapter (no-rechargeable). Ideal for hobbyists, DIY enthusiasts, and electronics repair, this versatile soldering iron kit can be used anywhere and anytime.

Powered by a 65W USB power adapter (no-rechargeable). Ideal for hobbyists, DIY enthusiasts, and electronics repair, this versatile soldering iron kit can be used anywhere and anytime.

Mini Heating Station for Iron Soldering, MINIWARE MHP50, 100°C-350°C. Preheater, Portable Soldering Station (AL50) 939D+ Digital Soldering Station, 75W Equivalent with Precision Heat Control (392°F to 896°F) and Built-in Transformer. ESD Safe, Lead Free with °C/°F display (Black) Need help?

□ Portable and Lightweight □ mini soldering iron is about the size of a regular pen, you can perform the soldering task in anywhere and anytime. □ Fast Heating □ Heats up in just a seconds. The temperature is displayed on OLED screen and could be adjusted from 50°C - 400°C. □ External Power.

It gets even better, thanks to USB3.0 output, you can power your soldering iron too! PD powered bench power supply. Hence the main power supply can be delivered by a phone charger, a power bank or a car adapter, this small form factor adjustable power supply is very versatile; thanks to the QC 3.0.

Miniware is highly regarded in the electronics tools market, especially within the drone and RC communities, for its quality and advanced technology. The company continues to focus on innovation and customer satisfaction, delivering tools that enhance the soldering experience. The Miniware DT71.

Capable received power from either USB-C port or barrel jack. The Pinecil is a smart mini portable soldering iron with a 32-bit RISC-V SoC featuring a sleek design, auto standby and it heats up to an operating temperature in just 6 seconds! Dual power input design: 1) USB-C supports both PD and QC.

Original TS101 Mini USB Electric Soldering Iron Adjustable Temperature Portable



Digital Solder Station B2 Tip 65W TS100 Upgrade the most popular ts100 soldering iron upgraded version just release now and named TS101 with 3 user friendly upgrades: 1) more ergonomic appearance design with larger.



## Small portable adjustable power supply for iron



### Handheld Adjustable Power Supply

All orders for in-stock items placed before 12pm EST Monday through Friday, ship same day!

[Request Quote](#)

### [PocketPD Tiny Bench Power Supply. LCD Variable Test ...](#)

Hence the main power supply can be delivered by a phone charger, a power bank or a car adapter, this small form factor adjustable power supply is very versatile; thanks to the ...

[Request Quote](#)



### Pinecil

The Pinecil is a smart mini portable soldering iron with a 32-bit RISC-V SoC featuring a sleek design, auto standby and it heats up to an operating temperature in just 6 seconds!

[Request Quote](#)



### **PocketPD Tiny Bench Power Supply. LCD Variable Test Adjustable ...**

Hence the main power supply can be delivered by a phone charger, a power bank or a car adapter, this small form factor adjustable power supply is very versatile; thanks to the ...



[Request Quote](#)



### **Mini Electric Soldering Iron Kit TS101, Adjustable Temperature, ...**

About this item ?Portable and Lightweight?mini soldering iron is about the size of a regular pen, you can perform the soldering task in anywhere and anytime. ?Fast ...

[Request Quote](#)



### **Original TS101 Mini USB Electric Soldering Iron Adjustable Temperature**

Original TS101 Mini USB Electric Soldering Iron Adjustable Temperature Portable Digital Solder Station B2 Tip 65W ...

[Request Quote](#)



### **Amazon : Miniware Soldering Iron**

Mini Electric Soldering Iron Kit TS101, 45W Power Supply, Adjustable Temperature 50?-400?, Programmable, Type-C, OLED Display, Powered by USB Wall Charger, Black

[Request Quote](#)

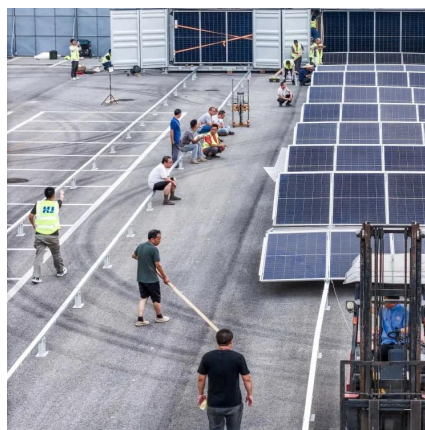


### **Miniware Website**



The Miniware Mini Electric Soldering Iron Kit TS101 is a portable, fast-heating soldering iron with adjustable temperatures (50°C-400°C), powered by ...

[Request Quote](#)



### [PINECIL - Smart Mini Portable Soldering Iron \(Version 2\)](#)

The Pinecil is a smart mini portable soldering iron with a 32-bit RISC-V SoC featuring a sleek design, auto standby and it heats up to an operating temperature in just 6 seconds!

[Request Quote](#)



### **Handheld Adjustable Power Supply**

All orders for in-stock items placed before 12pm EST Monday through Friday, ship same day!

[Request Quote](#)



### **Miniware Website**

The Miniware Mini Electric Soldering Iron Kit TS101 is a portable, fast-heating soldering iron with adjustable temperatures (50°C-400°C), powered by DC or USB-C, featuring an OLED screen, ...

[Request Quote](#)



### **Original TS101 Mini USB Electric**



## Soldering Iron Adjustable ...

original TS101 Mini USB Electric Soldering Iron Adjustable Temperature Portable Digital Solder Station B2 Tip 65W TS100 Upgrade. the most popular ts100 soldering iron upgraded version ...

[Request Quote](#)



## MINIWARE Mini Electric Soldering Iron Kit TS101, 45W Power Supply

?Fast Heating?the MINIWARE portable soldering iron kit heats up in just seconds. The temperature is displayed on OLED screen and can be adjusted from 50°C - 400°C.

[Request Quote](#)

## [PINECIL - Smart Mini Portable Soldering Iron ...](#)

The Pinecil is a smart mini portable soldering iron with a 32 ...

[Request Quote](#)



## Mini Electric Soldering Iron Kit TS101, Adjustable Temperature, ...

About this item ?Portable and Lightweight?mini soldering iron is about the size of a regular pen, you can perform the soldering task in anywhere and anytime. ?Fast Heating?Heats up in just ...

[Request Quote](#)



## [Team Powers Portable Soldering Iron](#)



## [Station V2-TPRPSISV2](#)

New from Team Powers is a V2 Portable Soldering Iron Station. This updated version 2 of their portable soldering station has all the power you need and is small enough to be packed along ...

[Request Quote](#)





## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:

<https://www.energyinnovationday.pl>

Phone: +48 22 335 1273

Email: [info@energyinnovationday.pl](mailto:info@energyinnovationday.pl)

Scan the QR code to contact us via WhatsApp.

