

SEQURE MSS12 Intelligent Soldering Station User Manual

Home » SEQURE » SEQURE MSS12 Intelligent Soldering Station User Manual





Thank you for using this product. Please read the manual carefully before using it to avoid errors in your operation.

Contents

- 1 MSS12 Introduction
- 2 Menu Introduction
- 3 Main Interface
- 4 Level 1 Menu, Level 2

Menu

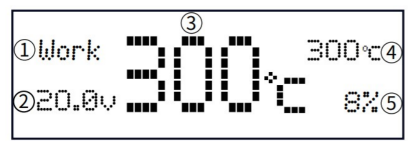
- **5 Menu Operation Guide**
- **6 Temperature Calibration**
- 7 Eliminate The Warning
- 8 Sleep Wake Up
- 9 Technical Reference
- 10 Firmware Update
- 11 Safety Precautions
- 12 Documents / Resources
 - 12.1 References
- **13 Related Posts**

MSS12 Introduction

MSS12 intelligent soldering station comes with 0.91 inch OLED display, supports PD3.0, DC5525 12V-25V/3S-6S power supply, programmable firmware upgrade, Celsius and Fahrenheit switching, compatible with T12 soldering iron tips, the temperature can be calibrated and compensated, and the intelligent temperature control can reach plus or minus 1 degree.

Menu Introduction

Main Interface



Level 1 Menu

· Level 2 Menu

Main Interface

| inMtear ifnace | dlicso pnlay | Icon description | Method of operation | |
|-------------------|-----------------|---------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | Stop | Stop mode | Short press the rotary switch to switch between working mode an | |
| | Work | Work mode | stop mode. | |
| | Sleep | Sleep mode | / | |
| | C-T | | Please readjust the position of the soldering iron tip or replace the soldering iron tip. After the warning condition is eliminated, the warning icon will automatically change to Stop | |
| | H-V | High voltage warning | the warning icon will automatically change to Stop. | |
| 1 | Н-Т | High temperature war ning | Please disconnect the power supply, cool the soldering iron tip to r oom temperature, and then re-energize to work. After the warning c ondition is eliminated, short press or turn the rotary switch and the warning icon will change to Stop. | |
| | L-V | | Please increase the supply voltage or decrease the LowVolt setting value. After the warning condition is eliminated, short press or turn the rotary switch and the warning icon will change to Stop. | |
| | P-T 20. 0V | temperature warning Power supply voltage | Please increase the supply voltage or decrease the LowVolt setting value. After the warning condition is eliminated, short press or turn the rotary switch and the warning icon will change to Stop. | |
| 2 | | Soldering iron | / | |
| | 300°C | tip temperature | 1 | |
| | Check Tip | Soldering iron tip war ning | Please readjust the position of the soldering iron tip or replace the soldering iron tip. Please discon ct the power supply, cool the solde ring iron tip to room temperature, | |
| 3 | High-T | High temperature war ning | and then re-energize to work. | |
| 3 | High-V | High voltage warning | Please use DC12-25V/3S-6S power supply. | |
| | Low-V | Low voltage warning PCB high | Please increase the supply voltage or decrease the LowVolt setting value. Please discon ct the power supply, cool the soldering iron to room temperature, | |
| | Pcb-T | Wteomrkpienrgattue mrepweararntuinreg | and then re-energize to work. | |
| 4 | 300°C | Posetting value ewer percentag | Turn the rotary switch to set the working temperature value. | |
| 5 | 100% | | | |

Level 1 Menu, Level 2 Menu

Oled 1. Brightess Volt 1. Low Volt Calib/About/

| Level 1 men u | Level 2 menu | Description | Default va lue | Setting ra nge |
|---------------------|-------------------------------------|-------------------------------------------------------|-------------------|-------------------|
| Iron | 1.Tcomp | Temperature compensation | 0°C | -20°C-20 °C |
| | 2.Buzzer | Buzzer | ON | OFF/ON |
| | 3.TempUnit | Temperature unit | °C | °C/°F |
| | 4.WorkTemp | Working temperature | 300°C | 100°C-450 °C |
| | 5.StartHeat | Automatic heating at startup | OFF | OFF/ON |
| | 6.FactorySet | Restore factory settings | OFF | OFF/ON |
| | 7.TempShield | Stable temperature display | ON | OFF/ON |
| | 8.TempStep | Main interface working temperature setting step value | 10 | 10-50 |
| | 1. SleepTime2. SleepTemp | Sleep timeSleep temperature | 180s | 60-990s |
| | 3.IdleTime | Standby time | 200°C | 100°C-450 °C |
| | 4.Sensitive | Wake-up sensitivity | 360s | 60-990s |
| | 5.ScreenOpen | Standby screen display | 5 | 1-30 |
| | | | ON | OFF/ON |
| | Display Brightness | 50 | 5-255 | |
| Idle | 2.Direction | Display Direction | 0° | 0°/180° |
| | 3.KeyAction | Rotation Direction | L-R+ | L-R+/L+R- |
| | Low-voltage Protection | OFF | OFF/10-23 v | |
| | 2.PowerVolt | Supply Voltage Compensation | 0v | -5.00-5.00 v |
| | Temperature Calibration | / | T1-T4 | |
| | Information about Soldering station | / | / | |

Menu Operation Guide

· Main Interface:

- 1. Short press the rotary switch to switch between "Stop" and "Work" modes.
- 2. Turn the rotary switch to adjust the working temperature setting value.
- 3. Long press the rotary switch to enter the level 1 menu.
- 4. The warning icon appears, after the warning condition is eliminated, the warning icon changes to Stop by pressing or turning the rotary switch.

· Level 1 Menu:

- 1. Rotate the rotary switch to recurrently select the function box of the level 1 menu.
- 2. Short press the rotary switch to enter the level 2 menu.
- 3. Long press the rotary switch or operate without keys for 5 seconds, return to the main interface.

· Level 2 Menu:

- 1. Turn the rotary switch to recurrently select the function box of the level 2 menu.
- 2. Short press the rotary switch, confirm to enter the level 2 menu setting item, and the parameter setting box appears. Turn the rotary switch to set this parameter. After the parameter settings are complete, automatically exits the parameter setting box and returns to the level 2 menu after operating without keys for 5 seconds.
- 3. Long press the rotary switch or operate without keys for 5 seconds, return to level 1 menu.

Temperature Calibration

| | Fix | Fixed Value |
|-------|------|-------------------------|
| Calib | Real | Actual Value |
| Calib | T1 | Thermometer Temperature |
| | Next | Next Step |

Temperature calibration consists of four parameters: T1, T2, T3, and T4. After entering the calibration interface, the T1 temperature parameter is the selecting box by default short press the rotary switch, T1 temperature parameter changes to the setting box wait for the value of "Real" to fluctuate within the value range of "Fix", and the thermometer to measure the actual temperature of the iron tip, turn the rotary switch to write the thermometer data to T1, set T1 calibration temperature, long press the rotary switch to exit the setting box , turn the

data to T1, set T1 calibration temperature, long press the rotary switch to exit the setting box rotary switch to select "Next", and short press the rotary switch to enter T2. Continue to complete temperature calibration of T2, T3 and T4. Finally, enter "Save", short press the rotary switch until "Save Succeed" appears, the calibration is completed.

During the calibration process, long press the rotary switch to exit the calibration interface, the parameters are not saved.

In the process of temperature calibration, add tin to clean the iron tip first, then use a thermometer to measure the temperature. During the calibration, the iron tip is in a high temperature state, avoid scalding.

Eliminate The Warning

When the soldering iron occurs a warning, a warning icon is displayed on the screen (if the buzzer is open, will accompany the warning beep), according to the prompt warning icon, after the warning condition is troubleshot and eliminated step by step (if the buzzer is open, immediately stop warning prompt), short press or rotate the rotary switch, warning icon (main interface 1) changes to Stop.

Sleep Wake Up

- In work mode, the soldering iron will enter sleep mode automatically after Sleep Time for seconds when it is in a static state without any operation and the temperature will be automatically set to Sleep Temp.
- In sleep mode, wake up the soldering iron and automatically restore the original setting of WorkTemp when pressing or turning the rotary switch or shaking the soldering iron; If the soldering iron is not woken up, after

waiting for IdleTime the soldering iron stops working and enters the Stop mode.

• In stop mode, the soldering iron is in a static state without any operation. After 180s, it enters ScreenOpen and can exit by pressing or rotating the rotary switch or shaking the soldering iron.

Technical Reference

| Working Voltage | Power | Fastest Time from 30°C to 300°C |
|-----------------|-------|---------------------------------|
| 12v | 16w | 37s |
| 19v | 40w | 14s |
| 24v | 65w | 9s |

Firmware Update

Visit www.sequremall.com to obtain firmware and upgrade steps.



Safety Precautions

- Use power supplies and accessories that meet safety standards. **SEQURE** accessories are recommended.
- Before replacing the iron tip, ensure that the power is off, so as not to damage the product, watch out for heat burns.
- The soldering iron tip burns easily. Power off after rest or completion and store away from children.

Do not use 5525 interface and Type-C for power supply at the same time. Upgrading the firmware, ensure that port 5525 is disconnected when port Type-C is connected to the PC.



+86 0769-89399884



Documents / Resources



<u>SEQURE MSS12 Intelligent Soldering Station</u> [pdf] User Manual MSS12, MSS12 Intelligent Soldering Station, Intelligent Soldering Station, Station

References

• Best DIY Soldering Hobby Tools & Accessories One Stop Shop – SEQURE

Manuals+,