

TS100 Mini Soldering Iron

User Manual

Version 1.1

Please read this manual before operating TS100.

(This user manual is based on

TS100 DFU:3.45, APP Ver:2.18)





WARNING: Failure to comply a WARNING may result in serious injury to the user or others.



CAUTION: Failure to comply a CAUTION may cause damage to the product or other equipments.



NOTE: Annotations, operation notes or additional information.













Contents



Technical Support P18

(8)

Legal Statements P20

Safety Statements





- Use only certified power source/adaptors from your region. (please refer to 3.0 for specifications)
- o Do not operate in humid environment.
- Do not operate in inflammable/explosive environment.
- Keep the surface of the product clean and dry.

1.2 Working Condition

| Working condition | Operating Conditions | | Non-Operating Conditions |
|-------------------|----------------------|-----------|-----------------------------|
| Temperature | 0℃~+50℃ | | -20℃~+60℃ |
| Relative | High | 40℃~50℃ | 40℃~60℃ |
| Humidity | Temperature | 0%~60%RH | 5%~60%RH |
| raillatty | Low | 0℃~40℃ | 0℃~40℃ |
| | Temperature | 10%~90%RH | 5%~90%RH |

Safety Statements

1.3 Warnings



When using TS100,

- Turn the power off when not in use or left unattended.
- When power is ON, tip temperature will be between 100°C~400°C(212°F~752°F), please be careful.
- Please don't operate TS100 when it's wet or with wet hands, which may cause an electric shock.

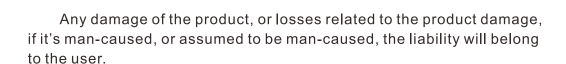
1.4 Cautions



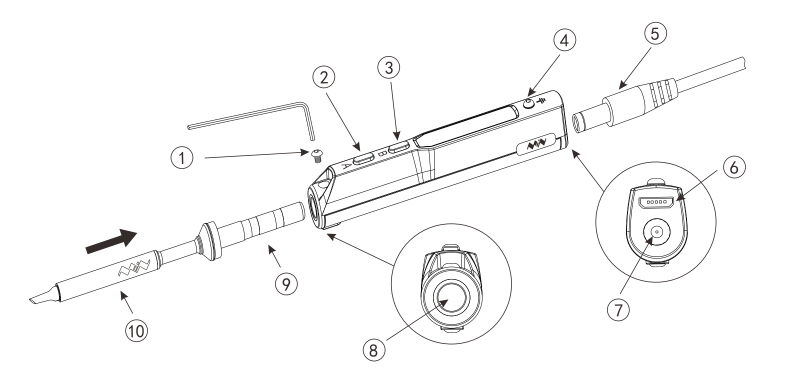
When using TS100,

- The controller is constructed with precision, dropping shall be avoided.
- After continuous use up to 40 minutes, the controller surface temperature will reach 50°C~60°C.
- For the first time using, TS100 may generate a light smoke due to the heating of heating elements, which is a normal phenomenon.

1.5 Liability Statement



2.1 Buttons & Interface



- 1. The tip setscrew
- $2. Button\,A$
- 3.Button B
- 4. Ground wire setscrew
- 5. Power connector
- 6.Micro USB port
- 7.DC5525 12-24V jack
- 8. Soldering tip port
- 9. Soldering tip connector
- 10. Soldering tip heating end

Overview

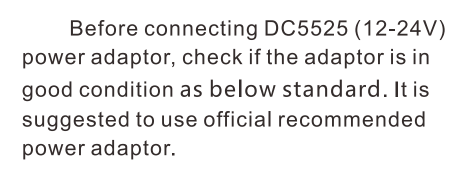


| Screen | | OLED(96*16 dpi) | / |
|----------------|---------------|---------------------------------|---|
| USB port | | Micro USB | / |
| Power port | | DC5525 | / |
| Dimensions | Controller | Length:96mm, Diameter:16.5mm | / |
| Dillielisiolis | Soldering Tip | Length:72+33mm, Diameter:5.5mm | / |
| Weight | | 33g(power adaptor not included) | / |

2.3 Operation Specifications

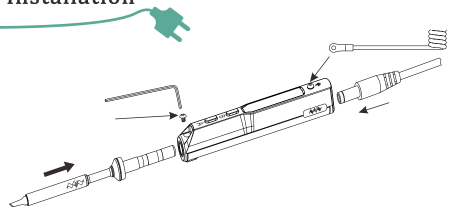
| Power | 65W(Max) |
|--|------------------|
| Temperature range | 100°C~400°C(Max) |
| Temperature stability | ±2% |
| Operation temperature under heat | 40℃ |
| Soldering tip resistance to the ground | < 2 Ω |

Power Adaptor Selection



| Operation voltage | Power | Electric current | Time needed to increase tip temperature from 30°C to 300°C |
|-------------------|-------|------------------|--|
| 12V | 17W | ≥1.4A | 40s |
| 16V | 30W | ≥1.9A | 20s |
| 19V | 40W | ≥2.1A | 15s |
| 24V | 65W | ≥2.7A | 11s |





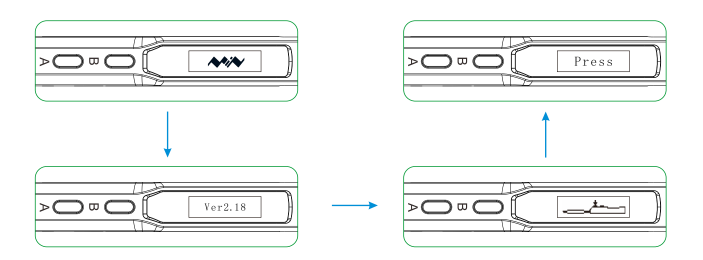
- 1. Loosen the tip setscrew, insert the soldering tip connector and tighten the screw;
- 2. Connect the ground wire to the ground wire setscrew;
- 3. Connect the DC connector to TS100, plug in and turn on the power accordingly.

Note: If the screen displays "sen-err"when it's turned on, it means the soldering tip is not properly fixed, please re-install it properly.

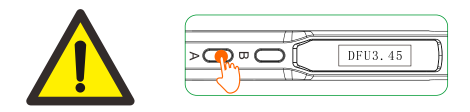
4.2 Default Settings

| Default temperature unit | °C | / |
|------------------------------|------------------|---|
| Default temperature | 300°C(Default) | / |
| Sleep mode temperature | 200°C(Default) | / |
| Adjustable temperature range | 100°C~400°C(Max) | |





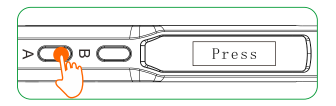
When plugged into DC12-24V power adaptor, TS100 will display its logo, version number and its standby screen in sequence.

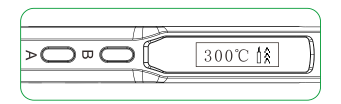


Hold TS100's Button "A", and connect TS100 to your PC with Micro USB cable, to enter DFU mode. A display of "DFU 3.45" will appear on the screen.

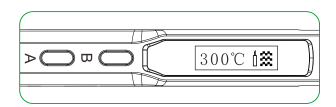
To exit DFU mode: unplug and plug in the device again without pressing any button, then it will enter standby mode.



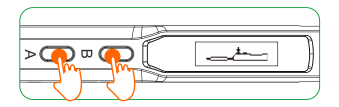




When pressing Button A in standby mode, TS100 will heat up to preset temperature.



When OLED displays as picture, means it's ready for soldering.

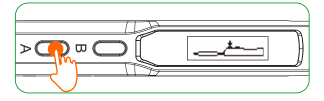


In operation mode, holding both buttons for 3 seconds will return to standby mode.

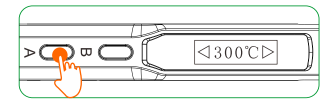




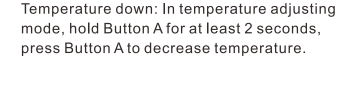
4.3.3 Temperature Adjustment

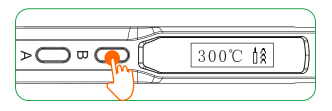


In standby mode, press Button A to start heating, TS100 will enter preset temperature.

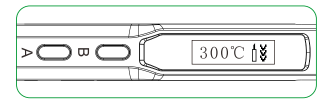


Release Button A when display reads the expected temperature, and TS100 will automatically adjust to it.





Temperature up: In temperature adjusting mode, hold Button B for at least 2 seconds, press Button B to increase temperature.



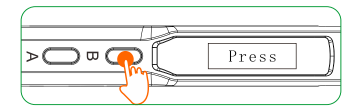
Release Button B when display reads the expected temperature, and TS100 will automatically adjust to it.

Tips: Hold Button A/B to fast adjust temperature.





4.3.4 Parameter Settings



- 1. Short press Button "B" in standby mode to enter setting mode;
- 2.Short press Button "A/B" in setting mode to select the setting menu and long press Button "A/B" to enter modification; after entering modification, press Button "A/B" to select the appropriate set value; and wait for 5s to return to setting mode. Change the other settings in the same way.



Menu Definitions

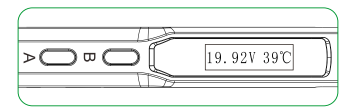
| Parameter | Name | Definition | Factory Defaults | Adjustable Range |
|------------------|-------------------------|---|---------------------|---------------------|
| 19.92V 25°C | | Current input voltage, current soldering tip temperature. | | Not adjustable |
| Factory Reset | | Restore factory defaults. | | |
| WkTemp 300 | Working Temperature | Working temperature. | 300℃ | 100-400℃ |
| SIpTime 180 | Sleep Time | The time needed to enter sleep mode from working mode. | 180 | 60-999 Seconds |
| StbTemp 200 | Sleep Temperature | Standby temperature when entering sleep mode. | 200℃ | 100-400℃ |
| IdlTime 360 | Standby time | When keeping sill, the time needed from sleep mode to standby mode. | 360 | 100-999 Seconds |
| TempStp 10 | Temperature Stepping | The stepping of temperature adjusting. | 10 | 1-25 |

| Parameter | Name | Definition | Factory Defaults | Adjustable Range |
|-----------------|-----------------------------|---|---------------------|----------------------------------|
| OffVolt 10.0 | Protection Voltage | Protection voltage when working, if the voltage is lower than the set value, the soldering iron will stop working. | 10.0V | 5.0-12.0V |
| Temp CT | Temperature Display Unit | Temperature display unit, in celsius degree(°C) or Fahrenheit degree(°F). | °C | °C/°F |
| Hand RT | Left/right hand mode | Left/right hand use mode, screen display direction will reverse and key functions are interchangeable in different modes. | RT | RH(right hand)/ LH(left hand) |

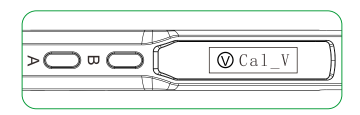
4.3 Basic Control



4.3.5 Automatic Calibration



In the "current input voltage" menu of the setting mode, long press Button A or Button B to enter the automatic calibration.



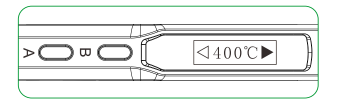
Note: Please insert the soldering tip into the TS100 controller before entering automatic calibration, and let it stand for 10 minutes. Make sure TS100 and the soldering tip have dropped to room temperature, and then connect the power supply to calibrate.

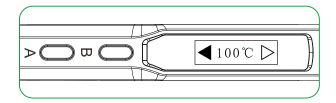


4.3 Basic Control



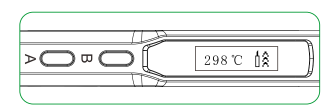
4.3.6 Temperature Adjustment





Note: When screen displays arrow pointing to left or right (◀or▶) which means the adjustment has already reached its upper/lower limit temperature, settings will not be saved when power is off.

Remark: Maximum temperature: 400°C; Minimum temperature: 100°C.



When TS100 temperature stabilizes for 60 seconds, it will automatically enter feedback mode.

The last icon on the right end of the display shows as below





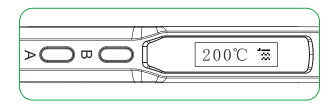


Arrows up-heating

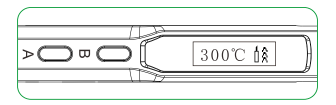
Arrows down-cooling

Horizontal lines- temperature stabilizing

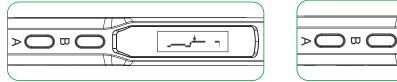


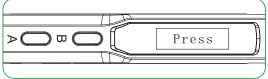


In operation mode, when leaving TS100 for more than 180 seconds (3 minutes in Default) will trigger the sleep mode, and temperature will automactically adjust to preset sleep temperature.



When moved, TS100 will restart to operation mode and temperature will automatically heat up to preset temperature (300°C in Default).





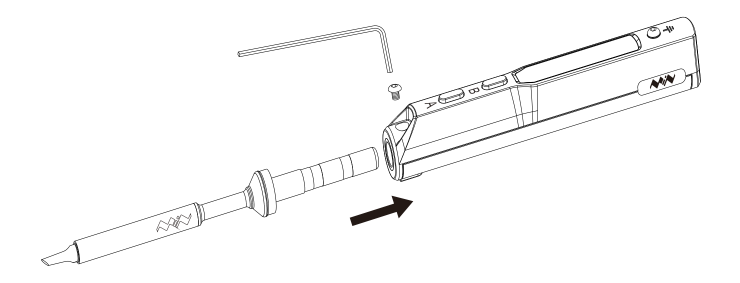
In sleep mode, if it's not being operated for longer than the standby time setting, TS100 will then enter the standby mode.

Note: Standby time can be adjusted(6 minutes in Default).(Preset minimum standby time: 100 seconds)



| Parameter | Definitons | Default | Adjustable range |
|-----------|--|----------------|-------------------------------|
| StbTemp | Standby mode temerature | 200℃ | 100°C~400°C |
| WkTemp | Operating temperature | 300℃ | 100°C~400°C |
| SIpTime | Time from operation mode to sleep mode | 180 seconds | 60~999 seconds |
| IdlTime | Time from sleep mode to standby mode | 360 seconds | 100~999 seconds |
| TempStp | Temperature stepping; When preset "1",each step will progress in 1,2,5,25; when preset 2-25, each step will progress according to settings | 10 | 1-25 |
| OffVolt | When operation voltage is lower than default voltage TS100 will return to stadby mode | 10V | 5-12V |
| Temp | Temperature unit | °C | 0 is °C, 1 is °F |
| Hand | Left/right hand mode | RT | 0(Right Hand) 1(Left Hand) |
| ZeroP_Ad | Temperature calibration parameter, TS100 automatic adjustment | | No manual setting required |

5.1 Changing Soldering Tips



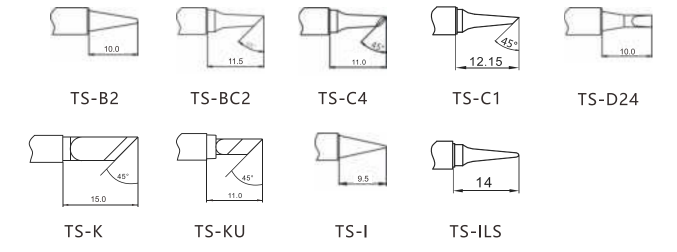
- 1. Unplug TS100 before changing tip.
- 2.Loosen the tip setscrew.
- 3. Pull out the tip, replace with another one.
- 4. Tighten the screw.

Note: When TS100 displays "sen-err", it means the soldering tip is not installed properly. Please unplug and install again.

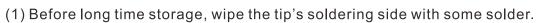




Note: Choosing the right tips will help you to work more efficient.



5.3 Soldering Iron Tip Maintenance



- (2) Do not leave the tip in high temperature for long time, which may cause it burnt out.
- (3) Do not push too hard while soldering, which will damage the tip.
- (4) Do not use rough material or files to clean the tip.
- (5) If the tip surface is oxidized and makes it hard to apply solder on it, you may use 600~800 grit sandpaper to wipe the tip with Ethanol or Isopropyl alcohol, heat up to 200°C and apply solder immdeiately to avoid it oxidize again.
- (6) Do not use flux that contains high chlorine or acid, use only resin based flux.

5.4 Soldering Tip Lifespan



Soldering tip's lifespan is related to its maintenance (refer to 5.3) and use intensity.



Problem 1:No Display

Check: If the cable is broken?

Check: Is there any data in USB mode? Check: If the screen needs to be replaced.

Problem 2:Every time when installing a new tip, the temperature status display random numbers

Means the machine is checking status, which is normal

Problem 3: Soldering iron restarts automatically

Check 1:Is it properly plugged into the power source? Check 2:Is the voltage too low? (need to be set up in the config file)

Problem 4: Soldering iron is heating up and cooling down simultaneously

Check 1:Is the tip first time in use?
Check 2:Is the power cord in loose or defective contact?
Check 3:Is the tip overheating.
Set the temperature in appropriate level.
Check 4:Is the soldering iron clean?
refer to "Soldering iron tip maintenance"

Problem 5:OLED shows "Warning!"

Check 1:Is the TS100 overheating?
Is TS100 temperature higher than the maximun operation temperature?
When temperature is lower than maximum operation temperature, the warning sign will disappear and it will return to operation mode.

FAQ

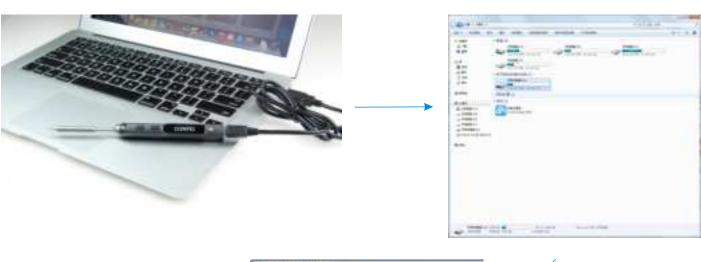
| Problem 6:OLED displays"High-Vt" | Check:Is the voltage too high?(over 24V) |
|---|--|
| Problem 7:OLED displays "Sen-err" | Check 1:Is the soldering iron installed propely? Check 2:If check 1 passes, then replace the soldering iron tip |
| Problem 8: The tip doesn't stick to the solder | Check if: 1. Tip temperature is over 400°C; 2. The soldering side of the tip is not applied with solder properly; 3. Lack of flux during operation; 4. Rub the tip against dry or high sulfur sponge or fabric; 5. Tip touched organic material like plastic, silicone oil or other chemicals; 6. Using impure solder or solder that contains low proportion of tin. |
| Problem 9:TS100 return to standby mode during operation | Checl:Is the voltage lower than default(10V) Wait until voltage recovers, it could work normally when the voltage is over 10V. |

Technical Support



1 year of warranty will be provided for TS100 controller, if the damage was not caused by false manipulation by the user. Plesae contact your retailer for warranty detail. Tips are consumables, once it's used, no replacement will be provided.

7.2 Default Parameter Setting

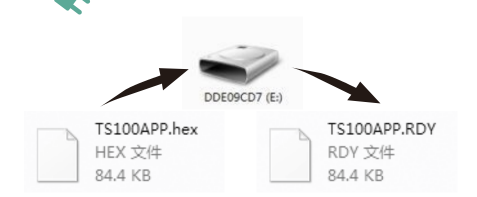




Connect TS100 to your PC with USB data cord, OLED will display "CONFIG" and means it's in setting mode. Open config. txt file in the removable disk, set the default parameters.

Technical Support

7.3 Firmware Update



- 1. Visit www.miniware.com.cn and download the suitable TS100 firmware to your PC.
- 2.Hold TS100's Button A and connect TS100 to your PC with USB data cord, to enter DFU mode and it shows "DFU X.XX" on the screen. A virtual disk with 8 serial numbers will appear on your PC.
- 3.Copy the hex firmware to the root directory of that disk. When the extension of the firmware changes from ".hex" to ".rdy", disconnect USB and the firmware is upgraded.

7.4 Changing Boot Up Screen

Create your own 96*16 pixel image save as BMP in single color bitmap



Copy the file to soldering iron's USB drive, change file name to "LOGOIN"

Note: When the "LOGOIN.BMP" exists in the USB drive, the boot up logo will be using the file, if the file doesn't exist, it will be using the default logo instead.

Legal Statements





Do not dispose this product with domestic waste.

Handling and recycle: Disposal of the product shall be manipulated according to laws and regulations in your area.

8.2 Statement of Fulfilling FCC Standard



This device fulfills part 15 of the FCC regulations Device must fulfill below 2 conditions:

- (1) Device must not generate interference.
- (2) Device must be able to resist any interferences on it, including interferences that could cause dangerous manipulation.

8.3 Statement of Fulfilling CE Standard



This is a trademark of Europe Union.
This product with CE logo on it fulfills related
Euro Union laws and regulations.