## MKS Robin nano V3 use RRF firmware manual

# 1. Mainboard firmware update

### 1) Update Mainboard bootloader

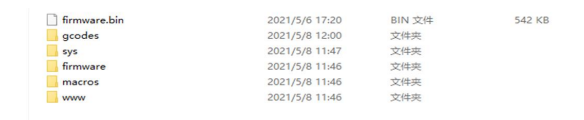
The original bootloader does not support RRF, so the BootLoader needs to be updated first. This is only a one-time step. The updated BootLoader will support both Marlin firmware and RRF firmware.

Copy the following files("bootloader" folder on github) to the TF card, insert the card into the motherboard card s, then power on and wait the update to be finished.

firmware.bin	2021/5/28 19:25	BIN 文件	520 KB
nano_v3_bootloader.bin	2021/5/10 12:10	BIN 文件	41 KB
Robin_nano_v3.bin	2021/5/10 10:41	BIN 文件	39 KB

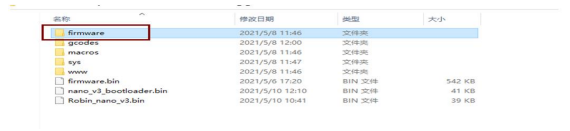
## 2) Update mainboard RRF firmware

Copy the following files("release firmware" folder on github) to the TF card, then power on until the "FAN1" light on the motherboard flashes, that means update RRF firmware complete



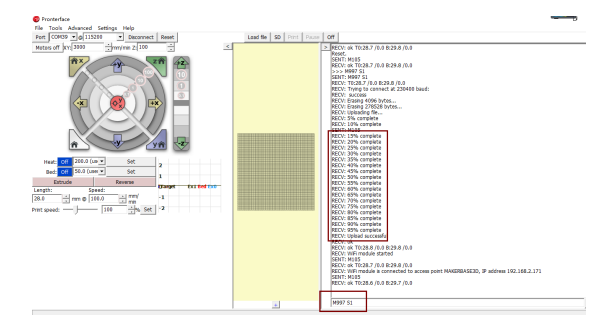
# 2. wifi firmware update and wifi configuration

To update the Wifi firmware, you need to make sure that the wifi firmware DuetWiFiServer.bin is in the firmware folder, then copy the following files to the TF card, and insert the card into the motherboard card.



Use the Pronterface or other host on PC to connect to the motherboard, and then send the command:

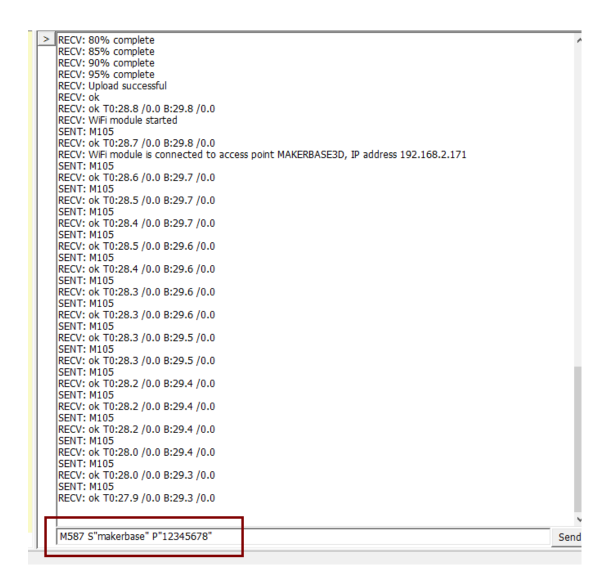
to update the wifi firmware. The firmware update process will display the update progress on the Pronterface.



Wifi name and wifi password settings, send the command:

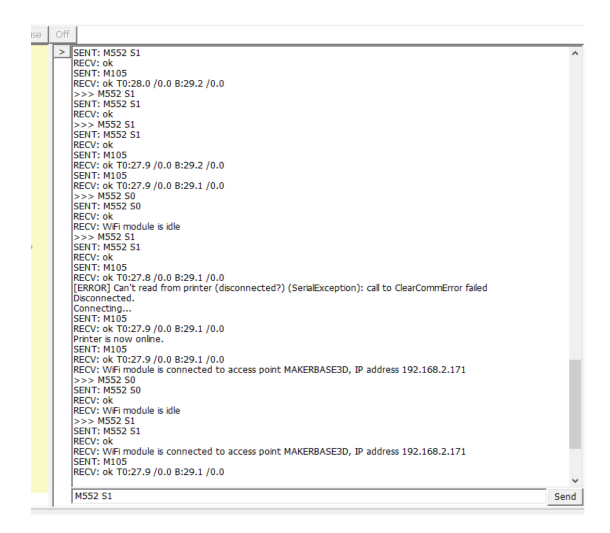
M587 S "wifi name" P "wifi password"

Modify wifi name and wifi password according to your actual situation.

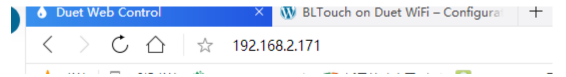


Wfi IP query, the host computer sends instructions:

M552 S1



Web page control connection, enter the IP in the browser to login



Enter the login password, which is set in the configuration file: release firmware/rrf\_v3.2/sys/config.g



```
; Configuration file for MKS SGen L v2.0 (firmware version 3)
; executed by the firmware on start-up
; generated by RepRapFirmware Configuration Tool v3.2.1-LPC on Wed Feb 03 2021
; General preferences
G90
                                               ; send absolute coordinates...
M83
                                               ; ...but relative extruder move
M550 P"My Printer"
                                               ; set printer name
M551 P"makerbase"
                                 : Set password
                               ; Pl;like RepRapFirmare P2;like Marlin
M555 P2
M575 P1 B115200 S1
                               : Paneldue
; Network
M552 S1
                                               ; enable network
M586 P0 S1
                                               ; enable HTTP
M586 P1 S0
                                               ; disable FTP
M586 P2 S0
                                               ; disable Telnet
; Drives
M569 P0 S0
                                               ; physical drive 0 goes forward
M569 P1 S0
                                               ; physical drive 1 goes forward
M569 P2 S1
                                               ; physical drive 2 goes forward
M569 P3 S0
                                                · physical drive 3 does forward
```

# 3. Modification of the machine parameter configuration file

The following config options should be modified on the file : release firmware/rrf\_v3.2/sys/config.g

# 3.1 Set the rotation direction of the motor, S0 or S1, if the rotation direction is not correct, configure the opposite

```
    M569 P0 S0
    M569 P1 S0
    M569 P1 S0
    M569 P2 S1
    M569 P3 S0
    (X) physical drive 0 goes forwards using default driver timings
    physical drive 2 goes forwards using default driver timings
    physical drive 2 goes forwards using default driver timings
    physical drive 2 goes forwards using default driver timings
```

### 3.2 Pulse setting

M92 X80.00 Y80.00 Z400.00 E420.00 ; set steps per mm

#### 3.3 Maximum speed and acceleration setting

```
M566 X900.00 Y900.00 Z60.00 E120.00 ; set maximum instantaneous speed changes (mm/min)

M203 X6000.00 Y6000.00 Z180.00 E1200.00 ; set maximum speeds (mm/min)

M201 X500.00 Y500.00 Z20.00 E250.00 ; set accelerations (mm/s^2)
```

## 3.4 Print platform range setting

```
; Axis Limits
M208 X0 Y0 Z0 S1
                                                      ; set axis minima
M208 X230 Y210 Z200 S0
                                                      ; set axis maxima
3.5 Limit type setting
 ; Endstops
M574 X1 S1 P"^xstop"
                                                       ; configure active-high endstop for low
end on X via pin !^xstop
M574 Y1 S1 P"!^ystop"
                                                       ; configure active-high endstop for low
end on Y via pin !^ystop
M574 Z1 S1 P"!^zstop"
                                                     ; configure active-high endstop for low
end on Z via pin !^zstop
```

# 4、 Runout\_sensor cofiguration

## Add the following code to the enstops configuration:

M591 D0 P1 C"e1stop" L7 R75:125 E22 S1 ; configure runout\_sensor P1 low level trigger, P2 high level trigger

```
etractprobe.gX 📙 config.jsonX 🛗 config.gX 🛗 config.gX 🛗 AUTO_LEVEL_BED.TXTX 🛗 MKS_Robin_nano_v3.hX 🛗 resurrect.gX 🛗 Configuration.hX 🛗 pause.gX 🛗 resure.g2
    ; Drives
   ; Drives
M569 PO S1
M569 P1 S1
M569 P2 S0
M569 P3 S0
M584 X0 Y1 Z2 E3
                                                                             ; physical drive 0 goes forwards using default driver timings
                                                                             ; physical drive 1 goes forwards using default driver timings
; physical drive 2 goes forwards using default driver timings
; physical drive 2 goes forwards using default driver timings
; physical drive 3 goes forwards using default driver timings
                                                                              ; set drive mapping ; configure microstepping with interpolation
  ; set maximum speeds (mm/min)
; set accelerations (mm/s^2)
; set motor currents (mA) and motor idle factor in per cent
; Set idle timeout
   M84 S30
   ; Axis Limits
M208 X0 Y0 Z0 S1
                                                                            ; set axis minima
; set axis maxima
   M208 X180 Y180 Z200 S0
   ; Endstops
M574 X1 S1 P"!^xstop"
M574 Y1 S1 P"!^ystop"
M574 Z1 S1 P"!^zston"
                                                                               ; configure active-high endstop for low end on X via pin !^xstop
                                                                             ; configure active-high endstop for low end on Y via pin !^ystop
; configure active-high endstop for low end on Z via pin !^zstop
   M591 D0 P1 C"elstop" L7 R75:125 E22 S1
                                                                              ; configure runout_sensor
   ; Z-Probe

M950 SO C"servo0"

M558 P9 C"'zstopmax" H5 F120 T6000

G31 P500 X26 Y0 Z0

M557 X30:150 Y10:150 S20

M375;
                                                                             ; Setup servo 0 as servo
; set Z probe type to bltouch and the dive height + speeds
   ; Heaters
M308 S0 P"bedtemp" Y"thermistor" T100000 B4138 ; configure sensor 0 as thermistor on pin bedtemp
M950 H0 C"bed" T0
; create bed heater output on bed and map it to se
                                                                             ; create bed heater output on bed and map it to sensor 0
```

## 5. Enable Panel Due screen

#### Add instructions in the distribution file

:M575 P1 B115200 S2 ; enable support for PanelDue

```
; Heaters
M308 S0 P"bedtemp" Y"thermistor" T100000 B4138 ; configure sensor 0 as the
M950 H0 C"bed" T0
                                               ; create bed heater output
M307 H0 B0 S1.00
                                               ; disable bang-bang mode fo
M140 H0
                                               ; map heated bed to heater
M143 H0 S120
                                               ; set temperature limit for
M143 H0 S120
                                               ; set temperature limit for
M308 S1 P"e0temp" Y"thermistor" T100000 B4138 ; configure sensor 1 as the
M950 H1 C"e0heat" T1
                                              ; create nozzle heater outp
M307 H1 B0 S1.00
                                               ; disable bang-bang mode fo
M143 H1 S280
                                               ; set temperature limit for
; Fans
M950 F0 C"fan0" Q500
                                               ; create fan 0 on pin fan0
M106 P0 S0 H-1
                                               ; set fan 0 value. Thermost
; Tools
M563 P0 D0 H1 F0
                                               ; define tool 0
G10 P0 X0 Y0 Z0
                                               ; set tool 0 axis offsets
G10 P0 R0 S0
                                               ; set initial tool 0 active
; Custom settings are not defined
; Miscellaneous
M575 P1 B115200 S2
                                            ; enable support for PanelDue
                                               ; load saved parameters fro
                                            ; select first tool
; Automatic power saving
M911 S21 R22 P"M913 X0 Y0 G91 M83 G1 Z3 E-5 F1000"; Set voltage threshold
```

# 6. Bltouch/3Dtouch configuration

### 6.1 Add the following instructions to the configuration file;

```
;Z-Probe
M950 S0 C"servo0" ; Setup servo 0 as servo
```

```
M558 P9 C"^zstopmax" H5 F120 T6000 ; set Z probe type to bltouch and the dive height + speeds

G31 P500 X26 Y0 Z2.1 ; set X offse\Y offset1\Trigger Z height

M557 X30:150 Y10:150 S20 ; define mesh grid

M375 ; Load height map
```

```
M201 X500.00 Y500.00 Z100.00 E500.00
                                                   ; set accelerations (mm/s^
M906 X800 Y800 Z800 E800 I30
                                                    ; set motor currents (mA) a
M84 S30
                                                    ; Set idle timeout
; Axis Limits
M208 X0 Y0 Z0 S1
                                                    ; set axis minima
M208 X180 Y180 Z200 S0
                                                    ; set axis maxima
; Endstops
M574 X1 S1 P"!^xstop"
                                                    ; configure active-high er
M574 Y1 S1 P"!^ystop" ; configure active-high end
M574 Z1 S1 P"!^zstop" ; configure active-high end
M591 D0 P1 C"e1stop" L7 R75:125 E22 S1 ; configure runout_sensor
M574 Y1 S1 P"!^ystop"
                                                  ; configure active-high end
; Z-Probe
M950 S0 C"servo0"
                                                   ; Setup servo 0 as servo
M558 P9 C"^zstopmax" H5 F120 T6000
                                                  ; set Z probe type to bltou
G31 P500 X26 Y0 Z2.1
                                                  ; set X offse\Y offset1\Tri
M557 X30:150 Y10:150 S20
                                                   ; define mesh grid
м375
                                                   ; Load height map
; Heaters
M308 SO P"bedtemp" Y"thermistor" T100000 B4138 ; configure sensor 0 as the
M950 H0 C"bed" T0
                                                   ; create bed heater output
M307 H0 B0 S1.00
                                                   ; disable bang-bang mode fo
M140 H0
                                                   ; map heated bed to heater
M143 H0 S120
                                                   ; set temperature limit for
M143 H0 S120 ; set temperature limit for M308 S1 P"e0temp" Y"thermistor" T100000 B4138 ; configure sensor 1 as the
M950 H1 C"e0heat" T1
                                                   ; create nozzle heater outp
M307 H1 B0 S1.00
                                                    ; disable bang-bang mode fo
```

- $6.2~\mathrm{Add}$  the deployprobe.g file in the sys folder, the instructions in the file are: M280 P0 S10
- 6.3 Add the retractprobe.g file in the sys folder, the instructions in the file are: M280 P0 S90
- 6.4 Add the heightmap.csv file in the sys folder, which is used to save the measured height data
- 6.5 Add the bed.g file in the sys folder, the instructions in the file are:

M561

6.6 Add the control key AUTO\_BED\_LEVELING in the macro folder. The control key is used to perform automatic leveling operations on the screen. The instructions inside are:

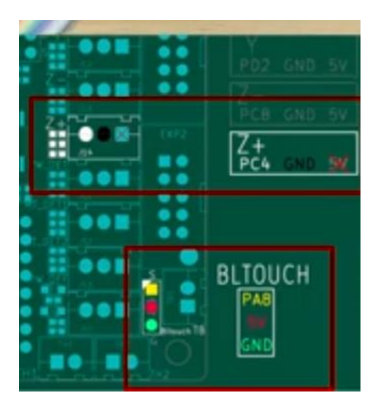
M280 P0 S160

**G28** 

G32

6.7 Add the control key Alarm Release in the macro folder, the instruction inside is M280 P0 S160, the control key is used to release the 3Dtouch alarm

## 6.8 3Dtouch wiring



6.9 Zoffset adjustment, please refer to the tutorial in the link below for details.

 $\frac{\text{https://betrue3d.dk/bltouch-on-duet-wifi-configuratio-and-usage/\#macrogroup}}{\text{ogroup}}$