

User Manual



Revision Log

Version	Date	Revisions
v1.00	23rd August 2023	Initial Version
v1.10	19th September 2023	Wiring diagrams and Klipper configuration instructions have been added for the following boards:
		SKR MINI E3 V3.0
		MANTA E3EZ/M5P/M8P V1.1/V2.0
		Octopus (446/407)
		MAX EZ

CONTENTS

Revision Log	2
Product Parameters	4
Main Features	4
Product Dimensions	5
Mounting Bracket Instruction and Installation Guide	6
Mounting Bracket Instruction	6
Installation Guide	7
Hurakan Printhead-No mounting bracket needed	7
B1 Printhead / H2 V2S Extruder-B1/H2 V2S Bracket needed	7
Ender Series Printhead-Ender Bracket needed	8
Wiring	9
MicroProbe + SKR3	9
MicroProbe + SKR MINI E3 V3.0	11
MicroProbe + MANTA E3EZ	12
MicroProbe + MANTA M5P	13
MicroProbe + MANTA M8P V1.1	14
MicroProbe + MANTA M8P V2.0	15
MicroProbe + Octopus (446/407)	16
MicroProbe + Octopus MAX EZ	18
Firmware	20
Important	20
Marlin	21
Klipper	22
Z offset	23
bed_mesh	24
RRE	25

Product Parameters

Product Name MicroProbe

Total Weight 6g

Voltage 5V

Standard-By Current 19mA

Operating Current 350mA

Cable Length 1.5 m

Wiring 5-pin, 1.25 mm Pitch

Working Chamber Temperature ≤60°C Ambient

Accuracy 0.001mm Standard Deviation @24 °C

Ambient, 60°C Bed

0.003mm Standard Deviation @60 ℃

Ambient, 100°C Bed

Lifespan 10,000,000+

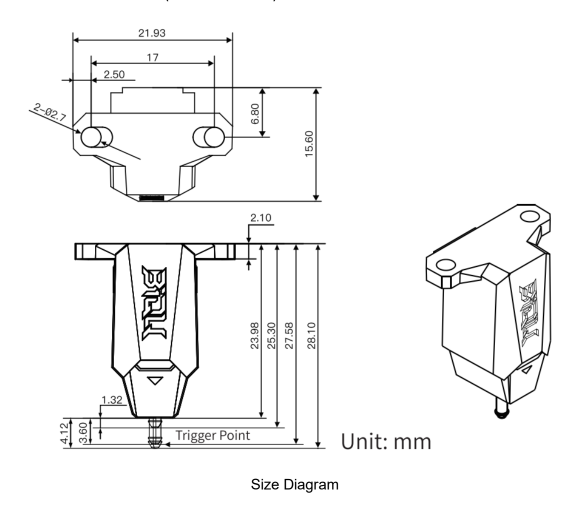
Compatibility All FDM 3D Printers

Main Features

- Ultra small, fits into more places;
- Lightweight design;
- Easy installation;
- · Compatible with a wide range of FDM printers;
- · High precision and reliability;
- · Removable and replaceable probing pin.

Product Dimensions

21.9 x 15.6 x 28.1 mm (Probe Extended)

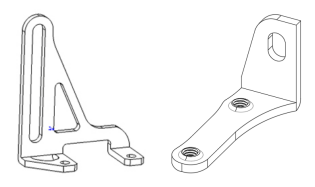


Note: When designing brackets, please place the bottom surface of the probe approx. 1-2 mm below the nozzle in the fully extended position.

Mounting Bracket Instruction and Installation Guide

Mounting Bracket Instruction

Optional mounting brackets are available for purchase for drop-in installation, for B1/H2 series extruder, Ender series printheads, and Voron Afterburner/ StealthBurner. Alternatively, 3D models of brackets for other printheads are available for download and print yourself. The source CAD model of the MicroProbe mockup is also available to provide references for users to design mounting brackets for other machine. You are welcome to send your bracket design to us via any channel including email(info@biqu3d.com)/facebook/discord, etc., and we will share it on GitHub for our community.



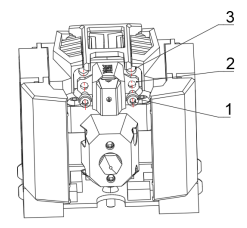
Installation Guide

Hurakan Printhead-No mounting bracket needed

1: M2.5x5 Screws (2pcs)

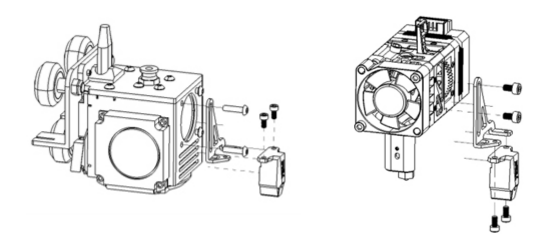
2: MicroProbe

3: Hurakan Printhead



As shown in the picture: Use the two M2.5x5 screws to directly fix the MicroProbe to the Hurakan printhead.

B1 Printhead / H2 V2S Extruder-B1/H2 V2S Bracket needed



B1 Printhead

H2 Series Extruder

Fix the B1/H2 V2S Bracket to the B1 Printhead/H2 Series Extruder, then fix the MicroProbe to the B1/H2 V2S Bracket with the two M2.5x5 screws.

Ender Series Printhead-Ender Bracket needed

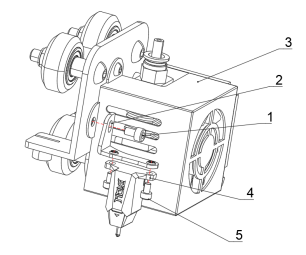
1: M3x5 Screw

2: Ender Bracket

3: Ender Series Printhead

4: MicroProbe

5: M2.5x5 Screw

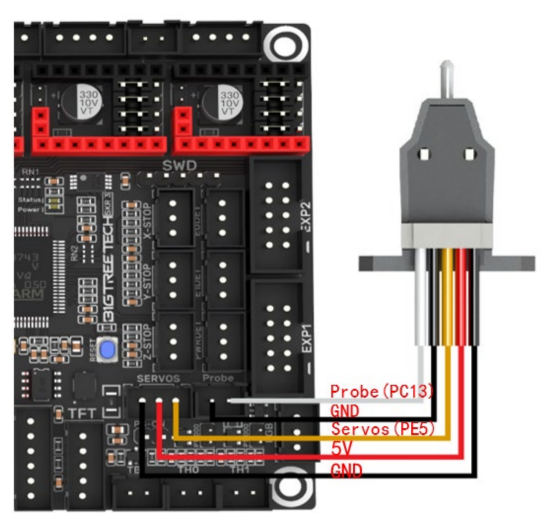


Fix the Ender bracket to the Ender-3 printhead with the M3x5 screw; then fix the MicroProbe to the Ender Bracket with the two M2.5x5 screws.

Wiring

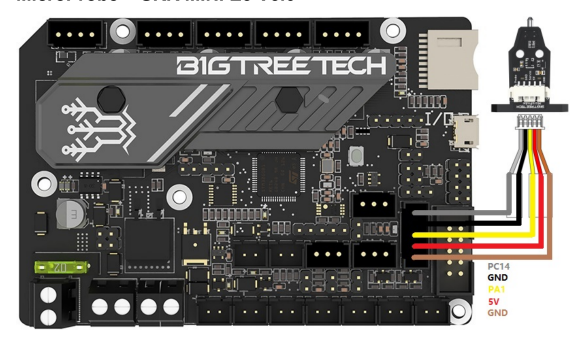
The MicroProbe has the same wiring sequence as the BLTouch. It uses a 5V power supply, and its control signal line is compatible with both 3.3V and 5V. The detection signal line is an open-drain output, which requires a 10K pull-up resistor on the mainboard's signal line or setting the IO as a pull-up input in the firmware. (For the V2 version, the detection signal line requires a strong pull-up, as some chips have weak internal pull-up capabilities. Therefore, it is recommended to connect it to a port with an external pull-up resistor.)

MicroProbe + SKR3



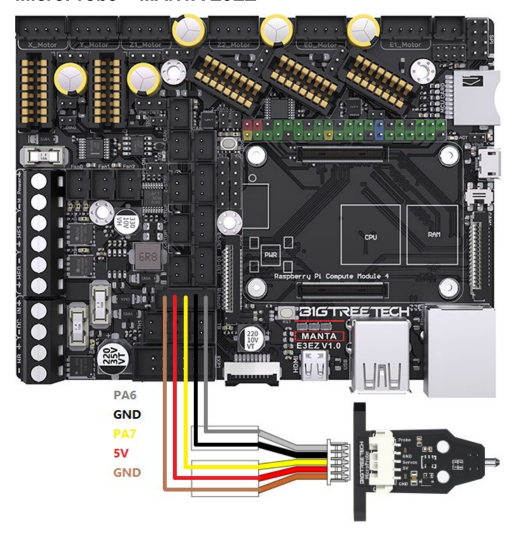
```
[output_pin probe_enable]
pin: PE5
value: 0
[gcode macro Probe Deploy]
gcode:
   SET PIN PIN=probe enable VALUE=1
[gcode_macro Probe_Stow]
gcode:
   SET PIN PIN=probe enable VALUE=0
[probe]
pin: ^!PC13 # For V1 version, set to ^PC13 for high-level trigger; for V2 version,
set to ^!PC13 for low-level trigger.
deactivate_on_each_sample: False
x_offset: 0.0 # Actual offset of the MicroProbe installation
y offset: 0.0 # Actual offset of the MicroProbe installation
z_offset: 0.0 # Actual offset of the MicroProbe installation
speed: 5.0
activate_gcode:
   Probe Deploy
   G4 P500 # Allow 500 milliseconds for the probe to deploy
deactivate_gcode:
   Probe_Stow
```

MicroProbe + SKR MINI E3 V3.0



```
[output_pin probe_enable]
pin: PA1
value: 0
[gcode_macro Probe_Deploy]
gcode:
      SET PIN PIN=probe enable VALUE=1
[gcode macro Probe Stow]
gcode:
      SET_PIN PIN=probe_enable VALUE=0
[probe]
pin: ^!PC14 ## For V1 version, set to ^PC14 for high-level trigger; for
V2 version, set to ^!PC14 for low-level trigger.
deactivate on each sample: False
x offset: 0.0 # Actual offset of the MicroProbe installation
y offset: 0.0 # Actual offset of the MicroProbe installation
z offset: 0.0 # Actual offset of the MicroProbe installation
speed: 5.0
activate_gcode:
      Probe Deploy
      G4 P500 # Allow 500 milliseconds for the probe to deploy
deactivate gcode:
      Probe Stow
```

MicroProbe + MANTA E3EZ



[output_pin probe_enable]

pin: PA7
value: 0

[gcode_macro Probe_Deploy]

gcode:

SET_PIN PIN=probe_enable VALUE=1

[gcode_macro Probe_Stow]
gcode:

SET_PIN PIN=probe_enable VALUE=0

[probe]

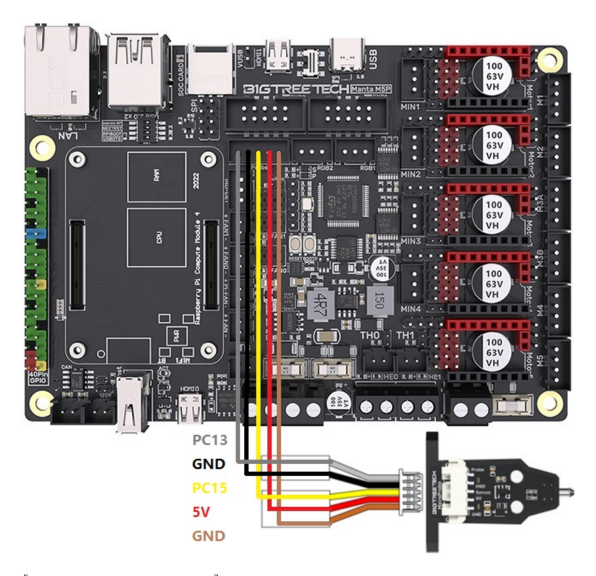
pin: ^!PA6 # For V1 version, set to ^PA6 for high-level trigger; for V2 version, set to ^!PA6 for low-level trigger.

deactivate_on_each_sample: False

x_offset: 0.0 # Actual offset of the MicroProbe installation

y_offset: 0.0 # Actual offset of the MicroProbe installation
z_offset: 0.0 # Actual offset of the MicroProbe installation
speed: 5.0
activate_gcode:
 Probe_Deploy
 G4 P500 #Allow 500 milliseconds for the probe to deploy
deactivate_gcode:
 Probe_Stow

MicroProbe + MANTA M5P

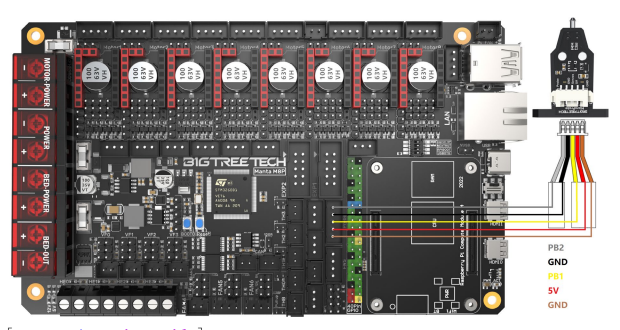


[output_pin probe_enable]

pin: PC15
value: 0

```
[gcode_macro Probe_Deploy]
gcode:
      SET_PIN PIN=probe_enable VALUE=1
[gcode macro Probe Stow]
gcode:
      SET_PIN PIN=probe_enable VALUE=0
[probe]
pin: ^!PC13 # For V1 version, set to ^PC13 for high-level trigger; for
V2 version, set to ^!PC13 for low-level trigger.
deactivate_on_each_sample: False
x_offset: 0.0 # Actual offset of the MicroProbe installation
y_offset: 0.0 # Actual offset of the MicroProbe installation
z_offset: 0.0 # Actual offset of the MicroProbe installation
speed: 5.0
activate gcode:
      Probe Deploy
      G4 P500 # Allow 500 milliseconds for the probe to deploy
deactivate_gcode:
      Probe Stow
```

MicroProbe + MANTA M8P V1.1

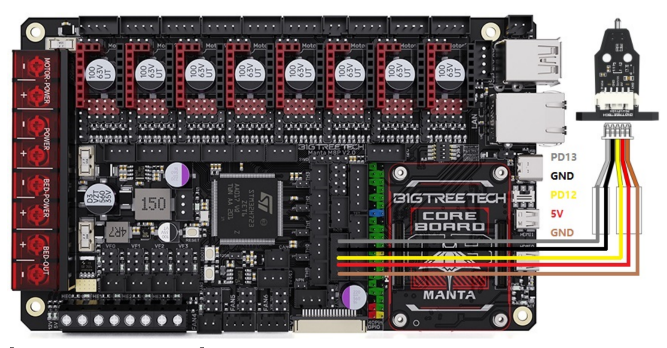


[output pin probe enable]

pin: PB1
value: 0

```
[gcode_macro Probe_Deploy]
gcode:
      SET_PIN PIN=probe_enable VALUE=1
[gcode macro Probe Stow]
gcode:
      SET_PIN PIN=probe_enable VALUE=0
[probe]
pin: ^!PB2 # For V1 version, set to ^PB2 for high-level trigger; for V2
version, set to ^!PB2 for low-level trigger.
deactivate_on_each_sample: False
x_offset: 0.0 # Actual offset of the MicroProbe installation
y_offset: 0.0 # Actual offset of the MicroProbe installation
z_offset: 0.0 # Actual offset of the MicroProbe installation
speed: 5.0
activate_gcode:
      Probe Deploy
      G4 P500 # Allow 500 milliseconds for the probe to deploy
deactivate gcode:
      Probe_Stow
```

MicroProbe + MANTA M8P V2.0

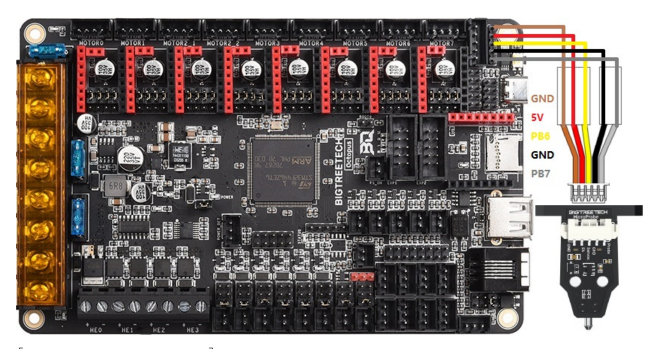


[output_pin probe_enable]

pin: PD12 value: 0

```
[gcode_macro Probe_Deploy]
gcode:
      SET_PIN PIN=probe_enable VALUE=1
[gcode_macro Probe_Stow]
gcode:
      SET_PIN PIN=probe_enable VALUE=0
[probe]
pin: ^!PD13 #For V1 version, set to ^PD13 for high-level trigger; for V2
version, set to ^!PD13 for low-level trigger.
deactivate_on_each_sample: False
x_offset: 0.0 # Actual offset of the MicroProbe installation
y_offset: 0.0 # Actual offset of the MicroProbe installation
z_offset: 0.0 # Actual offset of the MicroProbe installation
speed: 5.0
activate_gcode:
      Probe Deploy
      G4 P500 # Allow 500 milliseconds for the probe to deploy
deactivate gcode:
      Probe_Stow
```

MicroProbe + Octopus (446/407)

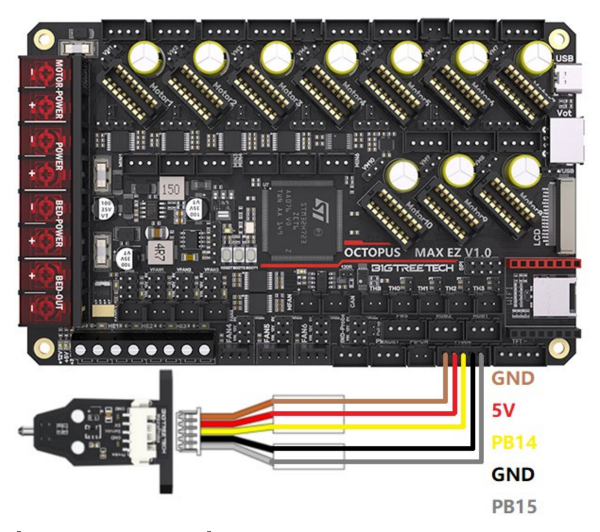


[output_pin probe_enable]

pin: PB6
value: 0

```
[gcode_macro Probe_Deploy]
gcode:
      SET_PIN PIN=probe_enable VALUE=1
[gcode_macro Probe_Stow]
gcode:
      SET_PIN PIN=probe_enable VALUE=0
[probe]
pin: ^!PB7 # For V1 version, set to ^PB7 for high-level trigger; for V2
version, set to ^!PB7 for low-level trigger.
deactivate_on_each_sample: False
x offset: 0.0 # Actual offset of the MicroProbe installation
y_offset: 0.0 # Actual offset of the MicroProbe installation
z_offset: 0.0 # Actual offset of the MicroProbe installation
speed: 5.0
activate_gcode:
      Probe Deploy
      G4 P500 # Allow 500 milliseconds for the probe to deploy
deactivate gcode:
      Probe Stow
```

MicroProbe + Octopus MAX EZ



[output_pin probe_enable]

pin: PB14 value: 0

[gcode_macro Probe_Deploy]

gcode:

SET_PIN PIN=probe_enable VALUE=1

[gcode_macro Probe_Stow]

gcode:

SET_PIN PIN=probe_enable VALUE=0

[probe]

pin: ^!PB15 # For V1 version, set to ^PB15 for high-level trigger; for V2 version, set to ^!PB15 for low-level trigger.

deactivate_on_each_sample: False

 x_offset : 0.0 # Actual offset of the MicroProbe installation y_offset : 0.0 # Actual offset of the MicroProbe installation

```
z_offset: 0.0 # Actual offset of the MicroProbe installation
speed: 5.0
activate_gcode:
    Probe_Deploy
    G4 P500 # Allow 500 milliseconds for the probe to deploy
deactivate_gcode:
    Probe_Stow
```

Firmware

Important

- The MicroProbe works differently than the BLTouch, so the firmware must be reconfigured for the MicroProbe otherwise unrecoverable hardware damage may occur.
- As an example for the SKR 3 board, for other boards just change the "Control (PE5), Detection (PC13)" signals to the actual IOs used.
- MicroProbe V1 and V2 versions have different trigger levels for the detection signal line. V1 triggers on high, V2 triggers on low. Configure the firmware according to the actual hardware version. For the V2 version, the detection signal line requires a strong pull-up, as some chips have weak internal pull-up capabilities. Therefore, it is recommended to connect it to a port with an external pull-up resistor.





Marlin

```
C Configuration.h M X

Marlin > C Configuration.h > ...

1125 | */
1126 | //#define Z_MIN_PROBE_USES_Z_MIN_ENDSTOP_PIN

1127
```

Comment out #define Z_MIN_PROBE_USES_Z_MIN_ENDSTOP_PIN, otherwise, the IO of the detection signal line will be automatically set to the IO of the Z_MIN_ENDSTOP port.

```
C Configuration.h M X

Marlin > C Configuration.h > ...

1145 | */
1146 | #define Z_MIN_PROBE_PIN PC13 // Pin 32 is the RAMPS default
1147
```

#define Z_MIN_PROBE_PIN PC13 // The detection IO on the SKR 3 is PC13

```
C Configuration.h M X

Marlin > C Configuration.h > ...

1331 | */
1332 | #define PROBE_ENABLE_DISABLE

1333    #if ENABLED(PROBE_ENABLE_DISABLE)

1334 | #define PROBE_ENABLE_PIN PE5 // Override the default pin here

1335    #endif
```

#define PROBE_ENABLE_DISABLE // Probe Enable / Disable #define PROBE_ENABLE_PIN_PE5 // The control IO on the SKR 3 is PE5

```
C Configuration.h M X

Marlin > C Configuration.h > ...

1165 */
1166 # #define FIX_MOUNTED_PROBE
```

#define FIX MOUNTED PROBE // Set the type of leveling sensor

#define NOZZLE_TO_PROBE_OFFSET { 0, 0, 0 } // Actual installed offset of MicroProbe

```
C Configuration.h M X

Marlin > C Configuration.h > ...

971 #define W_MAX_ENDSTOP_INVERTING false // Set to true to invert the logic of the endstop.

972 #define Z_MIN_PROBE_ENDSTOP_INVERTING false // Set to true to invert the logic of the probe.
```

#define Z_MIN_PROBE_ENDSTOP_INVERTING false // Detection signal line, V1 should be false means high-level triggered, V2 should be true means low -level triggered.

#define ENDSTOPPULLUP_ZMIN_PROBE // The detection signal is open-drain output, and a pull-up resistor needs to be set.

Klipper

[probe]

```
[output_pin probe_enable]
pin: PE5 # The control IO on the SKR 3 is PE5
value: 0 # Probe default retracted

# Probe deploy command
[gcode_macro Probe_Deploy]
gcode:
    SET_PIN PIN=probe_enable VALUE=1

# Probe stow command
[gcode_macro Probe_Stow]
gcode:
    SET_PIN PIN=probe_enable VALUE=0
```

pin: ^PC13 # The detection IO on the SKR 3 is PC13, V1 should be ^PC13 means high-level triggered, V2 should be ^!PC13 means low -level triggered.

```
deactivate_on_each_sample: False

x_offset: 0.0 # Actual installed offset of MicroProbe

y_offset: 0.0 # Actual installed offset of MicroProbe

z_offset: 0.0 # Actual installed offset of MicroProbe

speed: 5.0

activate_gcode:

Probe_Deploy

G4 P500 # Allow 500 milliseconds for the probe to deploy

deactivate_gcode:

Probe_Stow
```

Refer to https://www.klipper3d.org/Probe Calibrate.html

And https://www.klipper3d.org/Bed Level.html#the-paper-test

Z offset

The Z offset calibration process is a bit complex, so let's go through it step-by-step.

First, home the machine and start the calibration procedure by running "G28" then "PROBE_CALIBRATE" in the console.

Next, place a piece of A4 paper between the nozzle and bed. Run "TESTZ Z=-0.1" in the console to move the nozzle down 0.1mm. Use negative values to move down and positive values to move up. Adjust the value based on the actual nozzle height.

Move the nozzle down until it just presses against the paper with some friction but does not damage the paper. At this point the height is perfect.

Run "ACCEPT" then "SAVE_CONFIG" in the console to accept and save the z offset value to the printer.cfg file.

After restarting klipper, check the end of printer.cfg to see the actual z offset height from calibration.

bed_mesh

speed: 50

The speed (in mm/s) of non-probing moves during the calibration

horizontal_move_z: 5

The height (in mm) that the head should be commanded to move to # just prior to starting a probe operation.

```
mesh min: 10, 10
```

Defines the minimum X, Y coordinate of the mesh for rectangular # beds. This coordinate is relative to the probe's location. This # will be the first point probed, nearest to the origin. This # parameter must be provided for rectangular beds.

mesh max: 220, 220

Defines the maximum X, Y coordinate of the mesh for rectangular # beds. Adheres to the same principle as mesh_min, however this will # be the furthest point probed from the bed's origin. This parameter # must be provided for rectangular beds.

probe count: 5, 5

For rectangular beds, this is a comma separate pair of integer # values X, Y defining the number of points to probe along each # axis. A single value is also valid, in which case that value will # be applied to both axes.

Refer to https://www.klipper3d.org/Config Reference.html#bed mesh

RRF



The name of SKR 3 control IO in RRF firmware is "servo0"

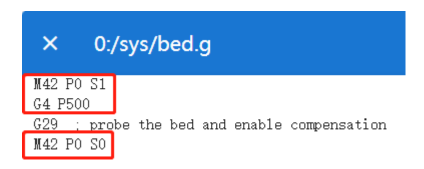
M950 P0 C"servo0"

The name of SKR 3 detection IO in RRF firmware is "probe", set as pull-up input

M558 P5 C"^probe" H5 F120 T6000

V1 should be "**^probe**" means high-level triggered, V2 should be "**^!probe**" means low-level triggered

G31 P500 X0 Y0 Z0; Actual installed offset of MicroProbe



M42 P0 S1; Probe deploy command

G4 P500; Allow 500 milliseconds for the probe to deploy

G29; probe the bed and enable compensation

M42 P0 S0; Probe stow command