# **BLTouch: Auto Bed Leveling Sensor for 3D Printers**

### ■ Smart V3.0 Highlights

### ■ Smart V2.0 and later versions highlights

**Logic Voltage Free:** 3.3V / 5V logic voltage free(default) **Long Stroke:** The stroke is up to 1.6mm longer than before.

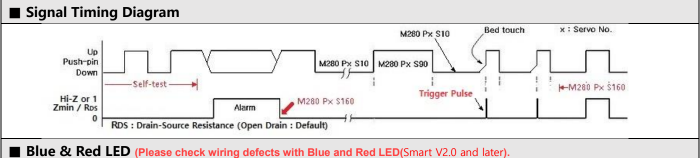
**Blue & Red LED:** Blue and Red LED for checking wiring defects. **Engineering plastic Push-pin:** Engineering plastic push-pin can be bent more easily than aluminum pins so that engineering plastic push-pin can be recovered well and the device can be protected.

BLTouch – Smart V3.0 (Smart V3.0 produced since April 5th, 2019)								
BLTouch Instruction	Center Of PWM (Available PWM Rage ±20)	G-code	x: Servo Pin or No.					
		Marlin / Duet	Repetier	Smoothieware				
Push-pin Down(deploy)	650 us (10°)	M280 Px S10	M340 Px S650	M280 S3.3				
Alarm Release & Touch SW Mode(M119)	1165 us (60°)	M280 Px S60	M340 Px S1165	M280 S5.88				
Push-pin Up (Stow)	1475 us (90°)	M280 Px S90	M340 Px S1475	M280 S7.43				
Self-test (10 Times)	1780 us (120°)	M280 Px S120	M340 Px S1780	M280 S8.99				
5V Logic Zmin (Do not activate on 3.3V logic system)	1985 us (140°)	M280 Px S140	M340 Px S1985	M280 S10.01				
Logic voltage Free Zmin (default: open drain)	2090 us (150°)	M280 Px S150	M340 Px S2090	M280 S10.53				
Alarm Release & Push-pin UP	2190 us (160°)	M280 Px S160	M340 Px S2190	M280 S11.05				

- \* Depending on your board, you can need to adjust the PWM range or Duty cycle.
- X 5V Logic Zmin (140°) for unusual board: High Signal is not weak. Stronger than V2.x
  - For example, Board with large capacity capacitor in end-stop input circuit(Melzi and some of the Creality3D, ANET board, etc.)
  - **☞** Do not activate 5V logic on 3.3V logic system without 3.3V logic conversion.
- X The first one mode declaration will last until power OFF or a new mode transition. ← (Only if the firmware does not support it yet)

Specification		BLTouch CAD Dimension		
Voltage / Current	4.8 ~ 5.1 V	1. 18.0		
Current Maximum (Peak)	15mA 300mA	9.0		
Z Probe Output Open Drain VDS / ID	Logic Free (Open Drain: default) or 5V Max VDS = 5V / Max ID = 300mA	8:11.1.5		
PCB / Soldering	OSP / Lead Free			
Cable Length	150±5 mm (for retail)			
Weight	0.35oz (10g)	©78 40.3 40.5		
Wiring	3Pin: Brown (GND), Red (+5V) Orange (control signal) 2Pin: Black (GND) White (Zmin)	36.3 40~40.5 *45.7±0.5 46.6		
Case & Push-pin	Polycarbonate (PC)	<u> i</u> <u>i</u> <u>i</u> <u>i</u> <u>i</u> <u>i</u>		
Push-pin stroke	5.6 ~ 6.6 mm (If the stroke is large, push-pin may not deploy)	*: trigger position		

- Additional power supply may be needed in case which your board does not supply enough amperage.
- X Set Zmin pull-up on your firmware when using Logic Free (In most cases, it is already set up)
- X Depending on your type of 3D printer, you may need to remove or add some parts of the board.
- 💥 In principle, Board with large capacitor on end stop input circuit is not supported.(You may need to remove the capacitor from your board.)
- ※ If noise, etc. interference is expected, you should use a anti-interference extension cable (Shielded or Twisted Cable).
- $\ensuremath{\mathbb{X}}$  Selling price and specifications are subject to change without prior notice.





💥 Red wiring defect : When the BLTouch was disconnected and reconnected during normal operation. Unlike previous versions, it does not perform self-test even if wiring defects occur during printing.

■ Wiring:

: Soldering and firmware update might be needed in rare case				
	I can find a servo pin on my board.   ■ click here  RAMPS1.3/1.4, MKS-Gen V1.3, MKS-Base V1.4, etc.			
	I can not find any Servo pin on my board. Click here  MKS-Base V1.2, mini-Rambo, etc.			
İ	I can not find Servo Pin on my board and click here  #define SERVO0_PIN is not included in pins_YourMotherboard.h.  Sanguinololu1.3a, Melzi, Ender-3, Anet, FlashForge, Azteeg X3, etc.   ※ Depending on your type of 3D printer, you may need to remove or add some parts of the board.			
	32bit board			

## ■ Insert the following G-code into Slic3r or Cura

Depending on your board, you can choose between the following two.

Logic voltage free(default) mode (Recommended) ← Both 3.3V /5V Logic are available

M280 P0 S160; BLTouch alarm release

G4 P100; delay for BLTouch

G28; home

G29; auto bed leveling

If the nozzle is in contact with the bed after missing the trigger signal(A board with large capacity capacitor in end-stop input circuit, such as the Melzi).

M280 P0 S140 ← Only 5V Logic mode(Do not activate 5V logic on 3.3V logic system without 3.3V logic conversion)

G4 P2000; delay for BLTouch

M280 P0 S160; BLTouch alarm release

G4 P100; delay for BLTouch

G28; home

G29; auto bed leveling

Boards with large capacity capacitor in end-stop input circuit: Melzi and some of the Creality3D, ANET board, etc. (Select 1 if you have already removed the capacitor from your board)

www.antclabs.com www.bltouch.com PayPal Account & Email: antclabs@gmail.com

## ■ Setting (e.g. Marlin firmware)

#define Z\_CLEARANCE\_BETWEEN\_PROBES 10

//#define AUTO\_BED\_LEVELING\_3POINT //#define AUTO\_BED\_LEVELING\_LINEAR #define AUTO\_BED\_LEVELING\_BILINEAR //#define AUTO\_BED\_LEVELING\_UBL //#define MESH\_BED\_LEVELING

#define SERVO\_DELAY {300, 300, 300}

#define NUM\_SERVOS 3

// Choose a line of below lines and remove // at the start of the line

Please refer to other auto bed leveling setting documents (Youtube etc.).

#### Marlin-bugfix-2.0.x Setting

```
https://github.com/MarlinFirmware/Marlin/archive/bugfix-2.0.x.zip
    Step 1: Copy the file below and overwrite at the Marlin folder. <== e.g. default
          Marlin-bugfix-2.0.x₩config₩default₩Configuration.h
          Marlin-bugfix-2.0.x\daggerconfig\default\Configuration_adv.h
    Step 2: Look at the Configuration.h at your previous firmware and edit Configuration.h at Marlin.
    Step 3: Check your 3D printer works well.
    Step 4: Please install your BLTouch.
    Step 5: Edit Configuration.h and Configuration_adv.h like below.
■ Configuration.h
#define USE_ZMIN_PLUG // a Z probe
#define ENDSTOPPULLUPS
                                         // BLTouch Smart V3.0 and Later
#define ENDSTOP_INTERRUPTS_FEATURE
#define Z_MIN_PROBE_USES_Z_MIN_ENDSTOP_PIN
#define BLTOUCH
#if ENABLED(BLTOUCH)
 //#define BLTOUCH_DELAY 500
                              // *option: Minimum Command delay (ms). Enable and increase if needed
 //#define BLTOUCH_FORCE_5V_MODE // only for 5V logic mode of Smart V3.0 : Do not remove // on 3.3V logic system
#define PROBING_HEATERS_OFF
                            // *option
#define PROBING_FANS_OFF
                             // *option
#define X_PROBE_OFFSET_FROM_EXTRUDER 0
                                         //Depend on your BLTouch installation value
                                         //Depend on your BLTouch installation value
#define Y PROBE OFFSET FROM EXTRUDER -22
#define Z_PROBE_OFFSET_FROM_EXTRUDER -2.35 //Depend on your BLTouch installation value
#define MIN_PROBE_EDGE 20
#define Z_CLEARANCE_DEPLOY_PROBE
                                   15
                                        // set up at least 15
```

// set up at least 10

// set up at least 1

#### Marlin 1.1.x(1.1.9) Setting

```
https://github.com/MarlinFirmware/Marlin/archive/1.1.x.zip
   Step 1: Copy the file below and overwrite at the Marlin folder. <== e.g. Delta
         Marlin\wexample_configurations\wdelta\wedgeneric\wConfiguration.h
         Marlin\wexample_configurations\wdelta\wgeneric\wConfiguration_adv.h
   Step 2: Look at the Configuration.h at your previous firmware and edit Configuration.h at Marlin 1.1.x
   Step 3: Check your 3D printer works well.
   Step 4: Please install your BLTouch.
   Step 5: Edit Configuration.h and Configuration_adv.h like below.
■ Configuration.h
#define USE_ZMIN_PLUG // a Z probe
#define ENDSTOPPULLUPS
                                         // BLTouch Smart V3.0 and Later
#define ENDSTOP_INTERRUPTS_FEATURE
#define Z_MIN_PROBE_USES_Z_MIN_ENDSTOP_PIN
//#define Z_MIN_PROBE_ENDSTOP
//#define FIX_MOUNTED_PROBE
#define BLTOUCH
#if ENABLED(BLTOUCH)
 #define BLTOUCH_DELAY 100
                            // *option
#endif
#define PROBING_HEATERS_OFF
                            // *option
#define PROBING_FANS_OFF
                            // *option
#define X_PROBE_OFFSET_FROM_EXTRUDER 0
                                         //Depend on your BLTouch installation value
#define Y_PROBE_OFFSET_FROM_EXTRUDER -22
                                         //Depend on your BLTouch installation value
#define Z_PROBE_OFFSET_FROM_EXTRUDER -2.35 //Depend on your BLTouch installation value
#define MIN_PROBE_EDGE 20
//#define Z_PROBE_ALLEN_KEY
                                      // set up at least 15
#define Z_CLEARANCE_DEPLOY_PROBE
                                15
#define Z_CLEARANCE_BETWEEN_PROBES 10
                                       // set up at least 10
// Choose a line of below lines and remove // at the start of the line
```

## //#define AUTO\_BED\_LEVELING\_3POINT

//#define AUTO\_BED\_LEVELING\_LINEAR

#define AUTO\_BED\_LEVELING\_BILINEAR

//#define AUTO\_BED\_LEVELING\_UBL

//#define MESH\_BED\_LEVELING

#define EEPROM\_SETTINGS // Enable for M500 and M501 command

#define NUM\_SERVOS 3 // set up at least 1

#define SERVO\_DELAY {300, 300, 300}

#### Previous Versions before Marlin RC7

#### ■ Configuration.h

```
const bool Z_MIN_ENDSTOP_INVERTING = false;
//====== Z Probe Options ===========
//#define Z_MIN_PROBE_ENDSTOP
                                  // *RC4 ~ RC6
#define Z_MIN_PROBE_USES_Z_MIN_ENDSTOP_PIN
                                  // *RC4 ~ RC6
#define AUTO_BED_LEVELING_FEATURE
#define X_PROBE_OFFSET_FROM_EXTRUDER 20
                                  //Your BLTouch X_PROBE_OFFSET_FROM_EXTRUDE
#define Y PROBE OFFSET FROM EXTRUDER -20
                                  //Your BLTouch Y PROBE OFFSET FROM EXTRUDE
                                  //Your BLTouch Z_PROBE_OFFSET_FROM_EXTRUDE
#define Z_PROBE_OFFSET_FROM_EXTRUDER -1.0
#define Z_SAFE_HOMING
#define NUM SERVOS 3
#define SERVO_ENDSTOP_ANGLES {{0,0}, {0,0}, {10,90}}
                                       // 10=deploy, 90=retract
//#define DEACTIVATE_SERVOS_AFTER_MOVE
```