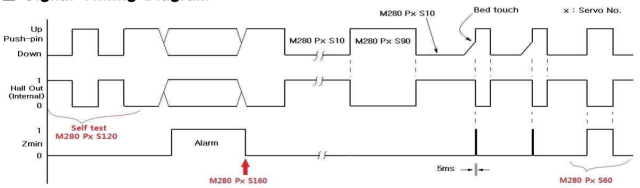
BLTouch - Classic : Auto Bed Leveling Sensor for 3D Printers

BLTouch - Classic (BLTouch-C) Servo No. : 0				
BLTouch-Classic	G-code			
	Available PWM Range	Marlin Servo PWM	Repetier Servo PWM	Smoothieware
Push-pin Down 700 us (10°)	550 ~ 800 us (0° ~ 20°)	M280 P0 S10 (M401)	M340 P0 S700 (Probe start script)	M280 S3.0
Push-pin Up 1500 us (90°)	1400 ~ 1600 us (80° ~ 100°)	M280 P0 S90 (M402)	M340 P0 S1500 (Probe finished script)	M280 S7.0
Self-test 1800 us (120°)	1700 ~ 1900 us (110° ~ 130°)	M280 P0 S120	M340 P0 S1800	M280 S8.4
Alarm Release 2200 us (160°)	2100 ~ 2400 us (150° ~ 180°)	M280 P0 S160	M340 P0 S2200	M280 S10.6
M119 Test Mode 1200 us (60°)	1100 ~ 1300 us (50° ~ 70°)	M280 P0 S60	M340 P0 S1200	M280 S5.5

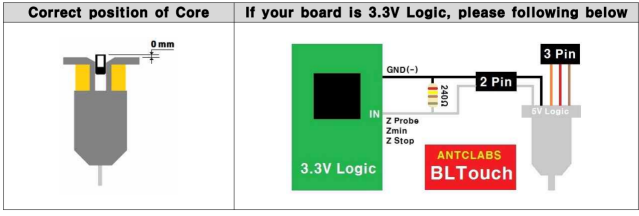
Specification		BLTouch CAD Dimension	
Voltage(Brown-Red wire)	4.8 ~ 5.5 V	2877	
Current	15mA	26,0	
Maximum(Peak) Current	300mA	8,0	
Z Probe Output Voltage	4.8 ± 0.5 V	and the second s	
Color	Semitransparent White		
SMT & Soldering	Lead Free	100 100 100 100 100 100 100 100 100 100	
Cable Length	150±5 mm	9,0	
Weight	0.35 oz (10g)	18,0 Heater Block	
Wiring	3PIn: Brown(-, GND) Red(+5V) Orange(control signal) 2PIn: Black(-, GND) White(Zmin)	Max: 11 ± 2 Nozzie	

- * Additional power supply can be needed in case which your board does not supply enough amperage.
- # If your board apply 3.3V logic, please look at the post below at G+ BLTouch Community. https://plus.google.com/113792662927481823969/posts/5yfLRs2N7JQ
- * The action as pulling/pushing hard the push-pin can make the BLTouch damaged and less accurate.

■ Signal Timing Diagram



* BLTouch-C does not provide direct hall signal. Zmin is generate properly(to improve precision) by using hall signal at ATtiny13A.



- to be continued on the back -

■ Setting Configuration.h (e.g. Marlin firmware)

Please refer to other auto bed leveling setting documents (Youtube or G+, etc.).

Troubleshooting: https://igg.me/at/BLTouch-C/ts/11834379

```
Marlin RC7 Cartesian configuration.h Setting
Step 1: Look at the Configuration.h at your previous firmware and edit Configuration.h at RC7.
Step 2: Check your 3D printer works well.
Step 3: Please install your BLTouch.
Step 4: Edit Configuration.h like below.
#define BLTOUCH
                                         //remove // at the start of the line
#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
#define Z_PROBE_OFFSET_FROM_EXTRUDER -1.0
                                         //Your BLTouch Z_PROBE_OFFSET_FROM_EXTRUDE
//============ Bed Auto Leveling =======================
#define AUTO BED LEVELING FEATURE
                                         //remove // at the start of the line
#define Z_SAFE_HOMING
                                         //remove // at the start of the line ←option
#define NUM_SERVOS 3
                                         //remove // at the start of the line
Marlin RC7 Delta configuration.h Setting
Step 1: Copy the file below and overwrite at the Marlin folder.
      Marlin₩example_configurations₩delta₩generic₩Configuration.h
      Marlin₩example_configurations₩delta₩generic₩Configuration_adv.h
Step 2: Save as other name
Step 3: Look at the Configuration.h at your previous firmware and edit Configuration.h at RC7.
Step 4: Check your 3D printer works well.
Step 5: Please install your BLTouch.
Step 6: Edit Configuration.h like below.
#define BLTOUCH //remove // at the start of the line
#define X_PROBE_OFFSET_FROM_EXTRUDER 0 //Your BLTouch X_PROBE_OFFSET_FROM_EXTRUDE
#define Y_PROBE_OFFSET_FROM_EXTRUDER -23
                                         //Your BLTouch Y_PROBE_OFFSET_FROM_EXTRUDE
#define Z_PROBE_OFFSET_FROM_EXTRUDER -1.0
                                         //Your BLTouch Z_PROBE_OFFSET_FROM_EXTRUDE
//#define Z_MIN_PROBE_ENDSTOP
                                         //add // at the start of the line
#define Z_MIN_PROBE_USES_Z_MIN_ENDSTOP_PIN //remove // at the start of the line
#define AUTO BED LEVELING FEATURE
                                         //remove // at the start of the line
#define DELTA_PROBEABLE_RADIUS (DELTA_PRINTABLE_RADIUS - 50) //Recommend to edit over 30
#define MANUAL_X_HOME_POS 0
                                 // remove // at the start of the line
#define MANUAL_Y_HOME_POS 0
                                 // remove // at the start of the line
#define HOMING_FEEDRATE_Z 3000
                                 // Put a value which you want to HOMING_FEEDRATE_Z
#define NUM_SERVOS 3
                                  //remove // at the start of the line
Previous Versions before RC7
Before installing BLTouch, please setup your configuration.h and check if it works well with your 3D printer.
const bool Z_MIN_ENDSTOP_INVERTING = false;
//#define Z_MIN_PROBE_ENDSTOP
                                     // add // at the start of the line \starRC4 \sim RC6
#define Z_MIN_PROBE_USES_Z_MIN_ENDSTOP_PIN //remove // at the start of the line *RC4 ~ RC6
//----Bed Auto Leveling ------
#define AUTO_BED_LEVELING_FEATURE
                                         //remove // at the start of the line
#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
#define Z_PROBE_OFFSET_FROM_EXTRUDER -1.0
                                         //Your BLTouch Z_PROBE_OFFSET_FROM_EXTRUDE
#define Z_SAFE_HOMING
                                         //remove // at the start of the line ←option
#define NUM_SERVOS 3
                                                 //remove // at the start of the line
                                                 //remove // at the start of the line
#define Z_ENDSTOP_SERVO_NR 0
#define SERVO_ENDSTOP_ANGLES {{0,0}, {0,0}, {10,90}}
                                                //remove //, 10=deploy, 90=retract
//#define DEACTIVATE_SERVOS_AFTER_MOVE
                                                 //Don't remove // at the start of the line
```