BLTouch: Auto Bed Leveling Sensor for 3D Printers

		BLTouch	n - Smart	V2.2		x : Servo Pin or No
BLTouch-Smart	G-code					
	Available PWM Range		Marlin Servo PWM		Repetier Servo PWM	Smoothieware
Push-pin Down	650 us		M280 Px S10		M340 Px S650	M280 S3.3
650 us (10°)	(10°)				(Probe start script)	
Push-pin Up	1475 us		M280 Px S90		M340 Px S1475	M280 S7.43
1475 us (90°)	(90°)				(Probe finished script)	
Self-test 1780	1780 us		M280 Px S120		M340 Px S1780	M280 S8.99
us (120°)		(120°)				
Alarm Release		2190 us				
& Push-pin UP	(160°)		M280 Px S160		M340 Px S2190	M280 S11.05
2190 us (160°)						
Alarm Release &	1165 us		M280 Px S60		M340 Px S1165	M280 S5.88
Touch SW Mode	(60°)					
1165 us (60°)						
	ification	BLTouch CAD Dimension				
Voltage(Brown-Red wire)		4.8 ~ 5.1 V			18.0	rigger position
Current		15mA			Ø3. ₂ 9.0	gger position
Maximum(Peak) Current		300mA			(O O O O	1:5
Z Probe Output Logic		5V / 3.3V(internal)		- 1	S. S.	<u></u> → ψ
Color		Semitransparent White				1 A A A
SMT & Soldering		Lead Free				
Cable Length		150±5 mm			E 6	0.3
Weight		0.35 oz (10g)			36.3	.7±0.5 6.6
						7 .3 9

White(Zmin) Recommended

** Additional power supply can be needed in case which your board does not supply enough amperage.

Orange(control signal)

** Electronic devices can be damaged or even destroyed if connected to the wrong side polarity. [wrong terminal connect to 5V(+) and GND(-)]

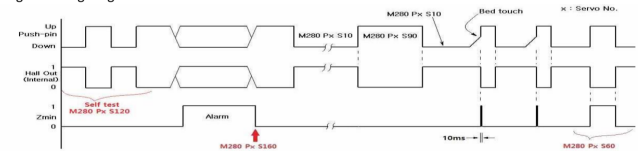
3Pin: Brown(-, GND) Red(+5V)

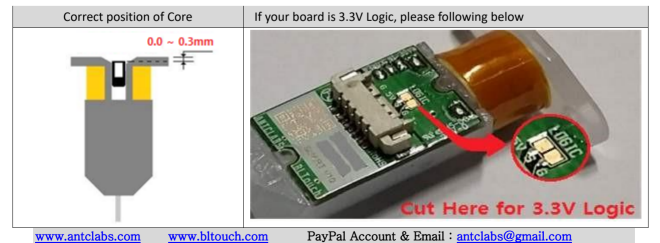
 $\mathbf{2Pin}: \mathrm{Black}(\mathsf{-},\,\mathrm{GND})$

- $\mbox{\em \%}$ You don't need 240\$\Omega\$, 10K\$\Omega\$ resistor for 3.3V logic Board
- * The action as pulling/pushing hard the push-pin can make the BLTouch damaged and less accurate.

■ Signal Timing Diagram

Wiring





If you want to order through PayPal, please send us e-mail including quantity, address, zip code, phone number and name.

■ Setting (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 1.1.x(1.1.6) Setting
  Step 1: Copy the file below and overwrite at the Marlin folder. <== e.g. Delta
        Marlin₩example_configurations₩delta₩generic₩Configuration.h
        Marlin₩example_configurations₩delta₩generic₩Configuration_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
USE_ZMIN_PLUG
#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 //Your BLTouch X_PROBE_OFFSET_FROM_EXTRUDE
#define Y_PROBE_OFFSET_FROM_EXTRUDER -22 //Your BLTouch Y_PROBE_OFFSET_FROM_EXTRUDE
#define Z_PROBE_OFFSET_FROM_EXTRUDER -1.9 //Your BLTouch Z_PROBE_OFFSET_FROM_EXTRUDE
#define Z_CLEARANCE_DEPLOY_PROBE 15 // set up at least 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
EEPROM_SETTINGS // Enable for M500 and M501 commands
//=========== R/C SERVO support ================
#define NUM_SERVOS 3 // set up at least 1
#define SERVO_DELAY { 300, 300, 300 }
```

Previous Versions before Marlin RC7

■ Configuration.h

```
//----- Mechanical Settings ----- const
bool Z_MIN_ENDSTOP_INVERTING = false;
//====== Z Probe Options ===================
                               // *RC4 ~ RC6
//#define Z_MIN_PROBE_ENDSTOP
#define Z_MIN_PROBE_USES_Z_MIN_ENDSTOP_PIN // *RC4 ~ RC6
AUTO BED LEVELING FEATURE
#define X_PROBE_OFFSET_FROM_EXTRUDER 20
                                //Your BLTouch X_PROBE_OFFSET_FROM_EXTRUDE
                                //Your BLTouch Y_PROBE_OFFSET_FROM_EXTRUDE
#define Y PROBE OFFSET FROM EXTRUDER -20
#define Z_PROBE_OFFSET_FROM_EXTRUDER -1.0 //Your BLTouch Z_PROBE_OFFSET_FROM_EXTRUDE
#define Z_SAFE_HOMING
NUM_SERVOS 3
#define SERVO_ENDSTOP_ANGLES {{0,0}, {0,0}, {10,90}} // 10=deploy, 90=retract //#define
DEACTIVATE_SERVOS_AFTER_MOVE
```