

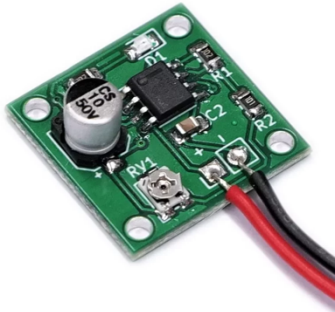
# 555 ASTABLE SMD TRAINER

Electronic Kit | Data Sheet

PRODUCT IMAGE

SCAN FOR INSTRUCTIONS PAGE

SCAN FOR RESOURCE PAGE



MANUFACTURER	MitchElectronics
COUNTRY OF ORIGIN	United Kingdom
ROHS / REACH COMPLIANT	Yes
PRODUCT DESCRIPTION	This kit is part of the SMD Trainer range that only uses SMD parts to test out your soldering skills. This kit provides all the parts needed to create the famous 555 Astable circuit that blinks an LED, and the rate of blinking is controlled via the SMD potentiometer. Before making this kit, be sure to read our SMD soldering guide found in our resources page, and pay extra attention when positioning components because de-soldering SMD parts can be extremely challenging.

**PRODUCT SPECIFICATION:**

- Component Count: 8
  - Battery Powered: Yes
  - Operating Voltage: 3V to 9V
  - Operating Frequency: N/A
  - Dimensions (PCB): 19mm x 19mm
- Mounting Holes: 4 x M2 (15mm x 15mm)
  - Prebuilt: No – Kit form
  - Batteries Not Included

## PARTS INCLUDED:

- 1 x NE555
- 1 x 100Ω Resistor
- 2 x 1KΩ Resistor
- 1 x 100KΩ Resistor
- 1 x 100nF Capacitor
- 1 x 10uF Capacitor
- 1 x Red LED
- 1 x PP3 Connector

## APPLICATIONS

The 555 Astable SMD Trainer is ideal for SMD solder practice, and works well with the SMD Soldering Guide found in our resources page. This kit is also ideal for those who want to get into electronics, and the small size of this kit also makes it ideal for applications that need a small, modularised board. For example, this kit can be used on small drones to produce a regular pulse of light, or can be used on poles to indicate boundaries in the dark.

## KIT INSTRUCTIONS

<https://mitchelectronics.co.uk/resources/555-astable-smd-trainer-instructions/>

## ELECTRONICS CONSTRUCTION MANUAL

<https://www.mitchelectronics.co.uk/documents/electronicsConstructionManual.pdf>

## NOTES

Note that product specifics such as output frequency depend on the tolerance of the components. The numbers provided here are an approximation only. Also take note that the estimated delivery is not guaranteed (unless special delivery is chosen) and free delivery has a maximum waiting time of two weeks. Any product that is returned which is built using lead solder is ineligible for a refund.

All parts sold by MitchElectronics are compliant with RoHS and REACH directives which ensure that they can be used in commercial environments as well as complying with environmental laws.