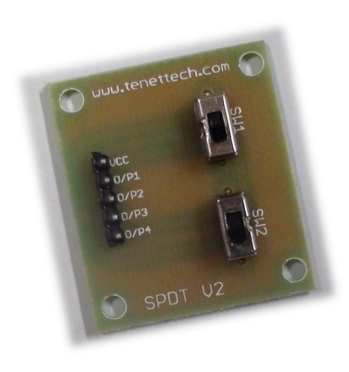


## Tenet's SPDT switch v2 (2slide switches)breakout



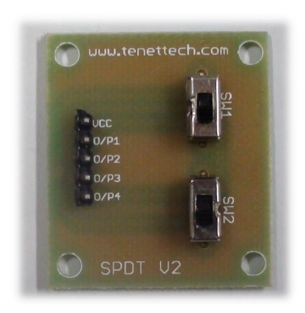


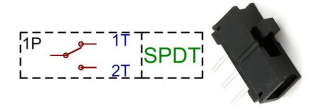
## **Contents**

Introduction	. 2
Applications	. 2

## Introduction

A Single Pole Double Throw (SPDT) switch is a switch that only has a single input and can connect to and switch between 2 outputs. This means it has one input terminal and two output terminals.





Tenet's SPDT v2 breakout is a 2 slide switches breakout with which we can switch/control a supply voltage to 2 different circuits. Each SPDT switch is used to switch ON/OFF the supply voltage to the circuit. SPDT SW1 switches the supply voltage (VCC) between 0/P1 and 0/P2, and SW2 switches the supply voltage between 0/P3 and 0/P4.

## **Applications**

- Power supplies
- Home appliances
- Consumer electronics
- Toys

TENET TECHNETRONICS | VARSITY

