Web Site: www.parallax.com Forums: forums.parallax.com Sales: sales@parallax.com Technical: support@parallax.com Office: (916) 624-8333 Fax: (916) 624-8003 Sales: (888) 512-1024 Tech Support: (888) 997-8267

5-Position Switch (#27801)

The 5-Position Switch is a normally open contact switch that provides directional output to your project. It has a nice snappy feel, and returns to the center/un-pressed position immediately when it is released. By monitoring the input state of five pins, it's easy for any Parallax microcontroller to detect whether the switch is in the up, down, left, right, or pressed position. It is possible for more than one position to make contact at a time, such as pressed+right, left+down, or pressed+right+down, for a total of 18 output states.

Features

- 8-pin DIP module is ready for breadboard or throughhole projects
- 10 kΩ pull-up resistor included on each positional pin
- Simple communication with any Parallax microcontroller

Key Specifications

?∕₽?∕4Ц_∕/X ⊼

- Power Requirements: Supply voltage = output signal voltage. Set supply voltage for compatibility with your microcontroller's inputs.
- Communication: Single bit high/low output for each position
- Operating temperature: 32 to 158 °F (0 to +70 °C)
- Dimensions: 0.70 x 0.95 x 0.78 in (1.78 x 2.41 x 1.98 cm)

Application Ideas

- Video game input
- Robot control

Pin Definitions and Ratings

Pin	Name	Function
1	NC	No Connection
2	RT	Right Contact Switch
3	DN	Bottom Contact Switch
4	LT	Left Contact Switch
5	VCC	Supply Voltage*
6	CTR	Center Contact Switch
7	UP	Top Contact Switch
8	GND	Ground



*Supply voltage will determine output voltage. Be sure to use a supply voltage that your microcontroller will tolerate as an input signal.



Connection Diagram

The figure below depicts the connection diagram to use with the included sample programs.



Note: 220 Ω resistors may also be placed in series between the 5-Position Switch and the microcontroller I/O pins to prevent potential I/O pin damage from accidental code errors.

Source Code

These programs are available from the 5-Position Switch product page. Browse to <u>www.parallax.com</u> and "Search" for 27801.

BASIC Stamp[®] 2 Program

This program will display the current position of the 5-Position Switch using the Debug Terminal built into the BASIC Stamp Editor, which is available for download from <u>www.parallax.com/basicstampsoftware</u>.

```
' {$STAMP BS2}
' {$PBASIC 2.5}
                                   ' Display directional graph
DEBUG CLS,
н
            ", CR,
...
            ", CR,
н
            ", CR,
н
            ", CR
DO
  IF (INO = 0) THEN DEBUG CRSRXY, 2, 2, "<" ELSE DEBUG CRSRXY, 2, 2, " "
  IF (IN1 = 0) THEN DEBUG CRSRXY, 5, 4, "v" ELSE DEBUG CRSRXY, 5, 4, " "
  IF (IN2 = 0) THEN DEBUG CRSRXY, 8, 2, ">" ELSE DEBUG CRSRXY, 8, 2, " "
 IF (IN3 = 0) THEN DEBUG CRSRXY, 5, 2, "o" ELSE DEBUG CRSRXY, 5, 2, " "
  IF (IN4 = 0) THEN DEBUG CRSRXY, 5, 0, "^" ELSE DEBUG CRSRXY, 5, 0, " "
  PAUSE 20
LOOP
```

Propeller[™] P8X32A Application

This program will display the current position of the 5-Position Switch using the Parallax Serial Terminal. Note: This application uses the Parallax Serial Terminal.spin object for displaying the state of the sensor. This object as well as the Parallax Serial Terminal itself is installed with the Propeller Tool v1.2.6, which is available from the Downloads link at <u>www.parallax.com/Propeller</u>.

```
'5PositionSwitch_Simple.spin for P8X32A
  _clkmode = xtal1 + pll16x
  OBJ
  pst : "Parallax Serial Terminal.spin"
PUB Main
                                            ' Set pins 0-4 to input
  dira[0..4]~
                                            'Set Parallax Serial Terminal to 115,200 baud
  pst.Start(115_200)
  waitcnt(clkfreq + cnt)
  pst.NewLine
                                            ' Display directional graph
  pst.Str(string("
                            "))
                       pst.NewLine
  pst.Str(string("
                            "))
  pst.NewLine
                      T
                            "))
  pst.Str(string("
  repeat
    if ina[0] == 0
      pst.Position(1, 2)
      pst.Char(''<'')
    else
      pst.Position(1, 2)
      pst.Char(''')
    if ina[1] == 0
      pst.Position(4, 4)
      pst.Char("v")
    else
     pst.Position(4, 4)
     pst.Char("")
    if ina[2] == 0
      pst.Position(7, 2)
      pst.Char(''>'')
    else
     pst.Position(7, 2)
pst.Char("")
    if ina[3] == 0
      pst.Position(4, 2)
      pst.Char("o")
    else
     pst.Position(4, 2)
      pst.Char(''')
    if ina[4] == 0
      pst.Position(4, 0)
      pst.Char(''^')
    else
      pst.Position(4, 0)
      pst.Char(" ")
```

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch IC Development Tools category:

Click to view products by Parallax manufacturer:

Other Similar products are found below :

EVAL-8MSOPEBZ TPS2061EVM-292 ISL54059EVAL1Z MAX4989EVKIT+ MAX14983EEVKIT# MAX14589EEVKIT# TPS2041BEVM TPS2041BEVM-292 TPS2051BEVM TPS2560DRCEVM-424 TSU6721EVM BOB-09056 EKIT01-HMC1027BG TPS2561DRCEVM-424 2717 ISL54220IRUEVAL1Z TS3USB221AEVM 126968-HMC857LC5 EVAL-ADGS1212SDZ TPS22924CEVM-532 ASL1101 SIP32102EVB DC858A DC892A-B EVAL-10MSOPEBZ EVAL-14TSSOPEBZ EVAL-16TSSOPEBZ EVAL-28TSSOPEBZ EVAL-5SC70EBZ EVAL-ADG2128EBZ EVAL-ADG4612EBZ EVAL-ADG5243FEBZ EVAL-ADG5248FEBZ EVAL-ADG5249FEBZ EVAL-ADG5298EB1Z EVAL-ADG5412BFEBZ EVAL-ADG5412FEBZ EVAL-ADG5436FEBZ EVAL-ADG5462FEBZ EVAL-ADG788EBZ EVAL-ADG854EBZ EVAL-ADG884EBZ EVAL-ADG888EBZ EVAL-ADGS1208SDZ EVAL-ADGS1209SDZ EVAL-ADGS1409SDZ EVAL-ADGS1412SDZ EVAL-ADGS5414SDZ DFR0576 DG1208EVKIT#