URL: http://www.princeton.com.tw

Remote Control Encoder

PT2262

Description

PT2262 is a remote control encoder paired with PT2272 utilizing CMOS Technology. It encodes data and address pins into a serial coded waveform suitable for RF or IR modulation. PT2262 has a maximum of 12 bits of tri-state address pins providing up to 531,441 (or 3¹²) address codes; thereby, drastically reducing any code collision and unauthorized code scanning possibilities.

Features

CMOS Technology	
Low Power Consumption	
Very High Noise Immunity	
Up to 12 Tri-State Code Address Pins	
Up to 6 Data Pins	
Wide Range of Operating Voltage: $Vcc = 4 \sim 15 \text{ Volts}$	
Single Resistor Oscillator	
Latch or Momentary Output Type	
Available in DIP and SO Package	

Applications

Car Security System
Garage Door Controller
Remote Control Fan
Home Security/Automation System
Remote Control Toys
Remote Control for Industrial Use

Princeton Technology Corp.

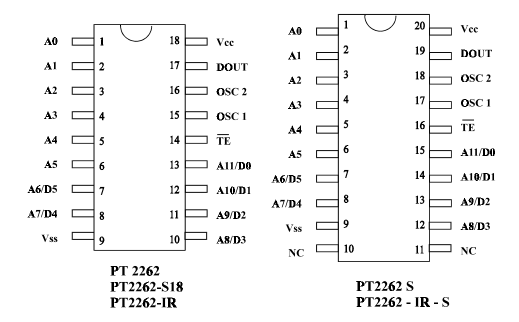
Tel: 886-2-29162151 Fax: 886-2-29174598

URL: http://www.princeton.com.tw

Remote Control Encoder

PT2262

Pin Configuration

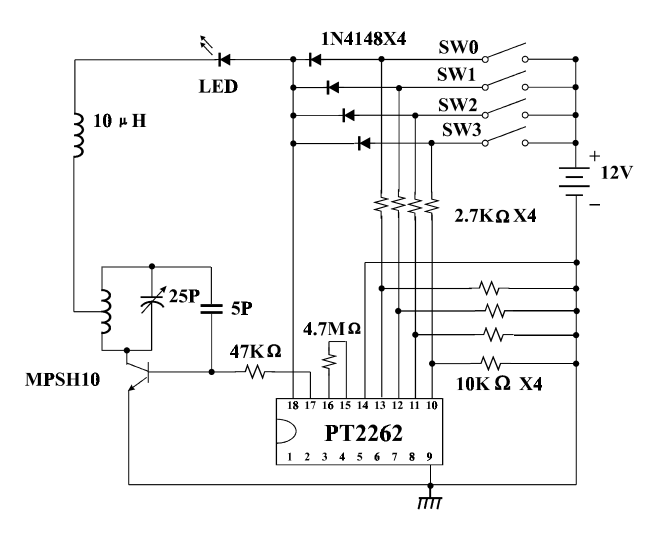


URL: http://www.princeton.com.tw

Remote Control Encoder

PT2262

Application Circuit

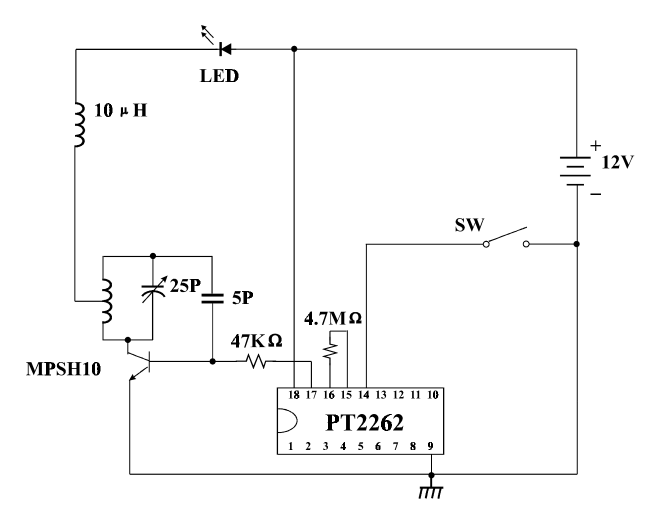


UHF Band 4 Data Transmitter Circuit is recommended.

URL: http://www.princeton.com.tw

Remote Control Encoder

PT2262

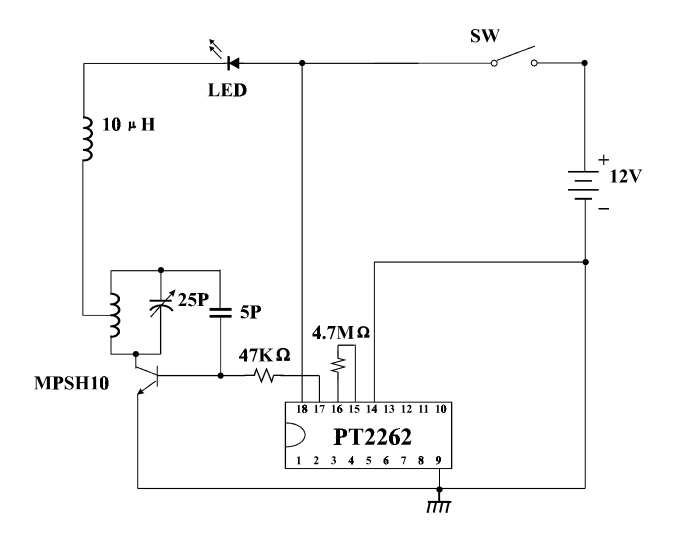


UHF Band Address-only (Zero Data) Transmitter Circuit is recommended.

URL: http://www.princeton.com.tw

Remote Control Encoder

PT2262



UHF Band Address-only (Zero Data) Zero-Stand-by Transmitter Circuit is recommended.

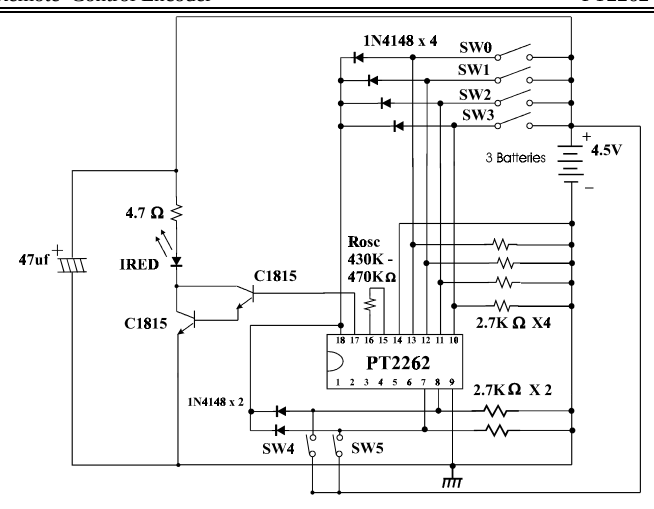
Princeton Technology Corp.

Tel: 886-2-29162151 Fax: 886-2-29174598

URL: http://www.princeton.com.tw

Remote Control Encoder

PT2262



Infrared Ray 6-Data Circuit. Adjust Rosc to get 38 KHz Carrier Pulse at DOUT Pin is recommended.

URL: http://www.princeton.com.tw

Remote Control Encoder

PT2262

Ordering Information

Valid Product No.	Package
PT2262	18 Pins, DIP
PT2262-S18	18 Pins, SO
PT2262-IR	18 Pins, DIP
PT2262-S	20 Pins, SO
PT2262-IR-S	20 Pins, SO

