**SC2272**

**SC2272 Description:** (Compatible: PT2272)

SC2272 is a remote control decoder paired with SC2262 and SC2260 utilizing CMOS technology. It has 12 bits of tri-state address pins providing a maximum of 531,441 address codes; thereby, drastically reducing any code collision and unauthorized code scanning possibilities. SC2272 is available in several options to suit every application need: variable number of data output pins, latch or momentary output type.

**SC2272 Features:** (Compatible: PT2272)

- Low power consumption
- Wide operating temperature range: -30° to 70°C
- Up to 12 tri-state code address pins
- Up to 6 data pins
- Single resistor oscillator
- Latch or momentary output type

**SC2272 Applications:** (Compatible: PT2272)

- Home/motor car security system
- Garage door controller
- Remote fan controller
- Remote control toys

**SC2272 Pin Configuration:** (Compatible: PT2272)

---

Phone: 86-0755-88291843  88304213  Fax: 86-0755-88290509
E-mail: jja@sc-tech.cn  Http:// www.sc-tech.cn
SC2272 PIN Description: (Compatible: PT2272)

(Definition: “1” Vcc “0” Vss “F” Floating)
A0-A5 address pin tri-state adds. “0” “1” “F”
A6/D5- A11/D0 address or data pin data output “0”, “1”
Din received signal input this pin
Osci oscillator input pin
Osco oscillator output pin
Vt if received valid signal will “1”
Vcc power positive 2-6 V
Vss power negative

SC2272 Characteristics: (Compatible: PT2272)

Vcc  -0.3- 5 V  Vi  -0.3- Vcc+0.3 V
Vo  -0.3- Vcc+0.3 V  Pmax 150 mW
Icc max 0.02 uA /  Osc “F” A0-A11 “F”
Ioh min -3 mA /Vcc 5 V
Iol min 2 Ma /Vcc 5V
Vih min 0.7Vcc  Vil max 0.3Vcc

SC2272 Functions description: (Compatible: PT2272)

SC2272 decode signal from Din pin. If the code from SC2262 valid same as SC2272 set and received two times, the data pins will be “1” or “0” same as SC2262 data pins and will drive the confirm pin Vt to “1”. The SC2272 code same as SC2262 means:
1. the address pin state of SC2272 same as SC2262.
2. the oscillator frequency of SC2272 coordinate SC2262

SC2272 Code Description: (Compatible: PT2272)

1. There are 12 A/D BIT and 1 SYNC BIT in one frame

- A/D BIT “0”
- A/D BIT “1”
- A/D BIT “F”
- SYNC BIT

Phone: 86-0755-88291843  88304213  Fax: 86-0755-88290509
E-mail: jja@sc-tech.cn  Http:// www.sc-tech.cn
2 "F" BIT only for address

SC2272 Single resistor oscillator: (Compatible: PT2272)
Outside resistor with inside circuit become oscillator.
SC2262 and SC2272 oscillator coordinate as follow:
SC2262 Rosc 4.7M  SC2272 Rosc 820K
1.2M     220K
1.5M     270K

SC2272 Latch and momentary output: (Compatible: PT2272)

SC2272 APPLICATIONS CIRCUIT: (Compatible: PT2272)