

## DESCRIPTION

PT2264 is a remote control encoder utilizing CMOS Technology. It encodes data and address pins into a serial coded waveform suitable for RF modulation. PT2264 has a maximum of 12-bit of tri-state address pins providing up to 531,441 (or 3<sup>12</sup>) address codes; thereby, drastically reducing any code collision and unauthorized code scanning possibilities.

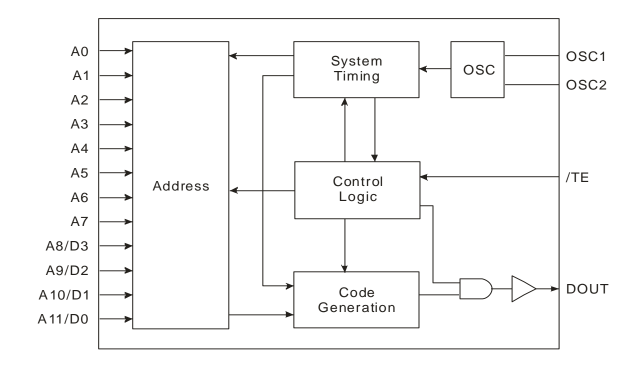
# **APPLICATIONS**

- Remote control fan
- Home security/Automation system
- Remote control toys
- Remote control for door bell

## **BLOCK DIAGRAM**

## **FEATURES**

- CMOS technology
- Low power consumption
- Very high noise immunity
- Up to 12 Tri-State code address pins
- Up to 4 data pins
- Wide range of operating voltage: VCC=8 ~ 15V
- Single resistor oscillator
- Latch or momentary output type
- Available in DIP and SOP package

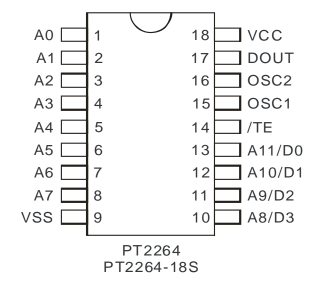


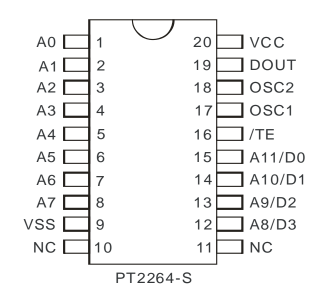


#### **ORDER INFORMATION**

Valid Part Number	Package Type	Top Code
PT2264-S	SOP, 300mil, 20pins	PT2264-S
PT2264-18S	SOP, 300mil, 18pins	PT2264-18S
PT2264	DIP, 300mil, 18pins	PT2264

#### **PIN CONFIGURATION**







#### **PIN DESCRIPTION**

Pin I/O Description		Description	Pin No.	
Name	1/0	Description	18	20
A0	I	These ten tri-state pins are detected by PT2264 to determine the encoded waveform bit 0 - bit 9. Each pin can be set to "0", "1" or "f" (floating).	1	1
A1	I		2	2
A2	I		3	3
A3	I		4	4
A4	I		5	5
A5	I		6	6
A6	I		7	7
A7	I		8	8
A8/D3	I	These four tri-state pins are detected by PT2264 to determine the encoded waveform bit 10, bit 11. When these pins are used as address pins, they can be set to "0", "1", or "f" (floating). When these pins are used as data pins, they can be set only to "0" or "1".	10	12
A9/D2	I		11	13
A10/D1	I		12	14
A11/D0	I		13	15
/TE	I	Transmission Enable. Active Low Signal. PT2264 outputs the encoded waveform to DOUT when this pin is pulled to low.		16
OSC1	0	A resistor connected between these two pins determine the fundamental frequency of the PT2264.		17
OSC2	I			18
DOUT	0	Data Output Pin. The encoded waveform is serially outputted to this pin. When PT2264 is not transmitting, DOUT outputs low (VSS) voltage.		19
VCC	Power Supply	Positive Power Supply	18	20
VSS	Power Supply	Negative Power Supply	9	9
N.C		No connection	-	10,11



### **IMPORTANT NOTICE**

Princeton Technology Corporation (PTC) will issue official documents to have customers' approval in advance, when we need to make corrections, modifications, enhancements, improvements, and other changes of the products and to discontinue the product.

PTC cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a PTC product.

Princeton Technology Corp. 2F, 233-1, Baociao Road, Sindian Dist., New Taipei City 23145, Taiwan Tel: 886-2-66296288 Fax: 886-2-29174598 http://www.princeton.com.tw

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface - CODECs category:

Click to view products by Princeton manufacturer:

Other Similar products are found below :

CS4205-KQZ ZL38015QCG1 MAX98090AEWJ+T WM9713CLGEFLV LE58QL061BVC MAX9867ETJ+G3U ADAU1777BCBZRL WM8944BECS/R TDA7293V-E WM8998ECS/R WM8778SEDS/V CS42L73-CRZR WM8750CJLGEFL STA529Q SSM2603CPZ-REEL TLV320AIC14IDBT TLV320AIC23BIPWRQ1 TLV320AIC23IPW TVP5151PBSR MAX98090BETL+ MAX98089ETN+ MAX98089ETNT TLV320AIC34IZASR TLV320AIC3262IYZFR SA612AD/01.112 ADAU1372BCPZ-RL MAX98090AETL+ MAX9880AETM WM8962ECSN/R TLV320DAC3203IRGER WM8904CGEFL/RV 6PAIC3106IRGZRQ1 CS42436-DMZ TSCS25A3X1NDGXZAX BU94502CMUV-E2 TDA8932BT/N2.112 TDA8954J/N1.112 ICS512MLF 92HD73C1T5PRGIC1X 92HD73C1X5PRGXC1X SSM2167-1RMZ AD1836AASZ AD1836ACSZ AD1928YSTZ AD1937WBSTZ AD1938WBSTZ AD1939WBSTZ AD73311ARSZ AD73311ARZ AD73311LARUZ