普 誠 科 技
Princeton Technology Corp．

## 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 $3^{12}$ ）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

## 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： $\mathrm{VCC}=8 \sim 15 \mathrm{~V}$
－Single resistor oscillator
－Latch or momentary output type
－Available in DIP and SOP package

## BLOCK DIAGRAM



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

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