

# **Features**

- Operating voltage: 2.4V~12V
- Low power and high noise immunity CMOS technology
- Low standby current
- Capable of decoding 12 bits of information Pair with Holtek's 2<sup>12</sup> series of encoders
- Binary address setting
- Received codes are checked 3 times

## Applications

- Burglar alarm system
- Smoke and fire alarm system
- Garage door controllers
- Car door controllers

# **General Description**

The  $2^{12}$  decoders are a series of CMOS LSIs for remote control system applications. They are paired with Holtek's 2<sup>12</sup> series of encoders (re-<sup>2</sup> series of encoders (refer to the encoder/decoder cross reference table). For proper operation, a pair of encoder/decoder with the same number of addresses and data format should be chosen.

The decoders receive serial addresses and data from a programmed  $2^{12}$  series of encoders that are transmitted by a carrier using an RF or an IR transmission medium. They compare the serial input data three times continuously with

- Address/Data number combination - HT12D: 8 address bits and 4 data bits
  - HT12F: 12 address bits only
- Built-in oscillator needs only 5% resistor
- Valid transmission indicator
- Easy interface with an RF or an infrared transmission medium
- Minimal external components
- Car alarm system
- Security system
- Cordless telephones
- Other remote control systems

their local addresses. If no error or unmatched codes are found, the input data codes are decoded and then transferred to the output pins. The VT pin also goes high to indicate a valid transmission.

The 2<sup>12</sup> series of decoders are capable of decoding informations that consist of N bits of address and 12-N bits of data. Of this series, the HT12D is arranged to provide 8 address bits and 4 data bits, and HT12F is used to decode 12 bits of address information.

### Selection Table

Function	Address	Data		Data		Data VT		Ossillator	The areas	Package	
Part No.	No.	No.	Туре	VI	Oscillator	Trigger	Раскаде				
HT12D	8	4	L	$\checkmark$	RC oscillator	DIN active "Hi"	18 DIP/20 SOP				
HT12F	12	0			RC oscillator	DIN active "Hi"	18 DIP/20 SOP				

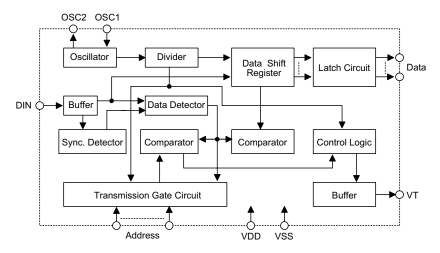
1

Notes: Data type: L stands for latch type data output.

VT can be used as a momentary data output.



# **Block Diagram**



Note: The address/data pins are available in various combinations (see the address/data table).

# **Pin Assignment**

8-Addre 4-Data	ss	8-Address 4-Data		12-Address 0-Data	i	12-Address 0-Data	
A0 🗌 1 A1 🗌 2 A2 🗌 3	18 _ VDI 17 _ VT 16 _ OSO		20 DNC 19 VDD 18 VT 17 OSC1	A0 🗆 1 A1 🗖 2 A2 🗖 3	18 UDD 17 UVT 16 OSC1	NC 1 A0 2 A1 3 A2 4	20 ] NC 19 ] VDD 18 ] VT 17 ] OSC1
A3 □ 4 A4 □ 5	15 🗆 OSC 14 🗖 DIN		16 □ OSC2 15 □ DIN	A3 🗖 4 A4 🗖 5	15 🗆 OSC2 14 🗆 DIN	A3 □ 5 A4 □ 6	16 □ OSC2 15 □ DIN
A5 □ 6 A6 □ 7	13 🗆 D11 12 🗖 D10	· - ·	14 🗆 D11 13 🗖 D10	A5 🗖 6 A6 🗖 7	13 🗆 A11 12 🗆 A10	A5 🗖 7 A6 🗖 8	14 🗆 A11 13 🗆 A10
A7 □ 8 VSS □ 9	11 🗖 D9 10 🗖 D8	A7	12 🗖 D9 11 🗖 D8	A7	11 🗖 A9 10 🗖 A8	A7	12 🗆 A9 11 🗖 A8
	HT12D HT12D -18 DIP - 20 SOP			HT1 -18		HT1 – 20 S	

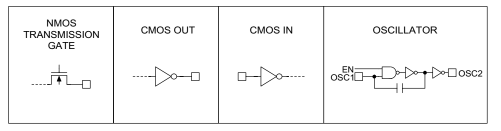
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# **Pin Description**

Pin Name	I/O	Internal Connection	Description
A0~A11	Ι	NMOS TRANSMISSION GATE	Input pins for address A0~A11 setting They can be externally set to VDD or VSS.
D8~D11	0	CMOS OUT	Output data pins
DIN	Ι	CMOS IN	Serial data input pin
VT	0	CMOS OUT	Valid transmission, active high
OSC1	Ι	OSCILLATOR	Oscillator input pin
OSC2	0	OSCILLATOR	Oscillator output pin
VSS	Ι		Negative power supply (GND)
VDD	Ι		Positive power supply

### Approximate internal connection circuits



# **Absolute Maximum Ratings**

Supply Voltage–0.3V to 13V	Storage Temperature– $50^{\circ}C$ to $125^{\circ}C$
Input VoltageV_{SS}=0.3 to V_{DD}+0.3V	Operating Temperature–20°C to 75°C

Note: These are stress ratings only. Stresses exceeding the range specified under "Absolute Maximum Ratings" may cause substantial damage to the device. Functional operation of this device at other conditions beyond those listed in the specification is not implied and prolonged exposure to extreme conditions may affect device reliability.

3



# **Electrical Characteristics**

Ta=25°C

Shal	Devenester	Te	est Conditions	Min.	<b>T</b>	Ман	Unit
Symbol	Parameter	V <sub>DD</sub>	Conditions	wiin.	Тур.	Max.	Unit
V <sub>DD</sub>	Operating Voltage			2.4	5	12	V
Lamp	Standby Current	5V	Oggillaton atong		0.1	1	μΑ
I <sub>STB</sub>	Standby Current	12V	Oscillator stops		2	4	μΑ
I <sub>DD</sub>	Operating Current	$5\mathrm{V}$	No load f <sub>OSC</sub> =150kHz		200	400	μΑ
т	Data Output Source Current (D8~D11)	5V	$V_{OH}$ =4.5V	-1	-1.6		mA
I <sub>O</sub>	Data Output Sink Current (D8~D11)	$5\mathrm{V}$	$V_{OL}$ =0.5V	1	1.6	_	mA
T	VT Output Source Current	5V	V <sub>OH</sub> =4.5V	-1	-1.6	_	mA
I <sub>VT</sub>	VT Output Sink Current	οv	$V_{OL}=0.5V$	1	1.6		mA
V <sub>IH</sub>	"H" Input Voltage	5V		3.5		5	V
V <sub>IL</sub>	"L" Input Voltage	5V		0		1	V
f <sub>OSC</sub>	Oscillator Frequency	5V	$R_{OSC}=51k\Omega$		150		kHz

4



# **Functional Description**

# Operation

The  $2^{12}$  series of decoders provides various combinations of addresses and data pins in different packages so as to pair with the  $2^{12}$  series of encoders.

The decoders receive data that are transmitted by an encoder and interpret the first N bits of code period as addresses and the last 12–N bits as data, where N is the address code number. A signal on the DIN pin activates the oscillator which in turn decodes the incoming address and data. The decoders will then check the received address three times continuously. If the received address codes all match the contents of the decoder's local address, the 12–N bits of data are decoded to activate the output pins and the VT pin is set high to indicate a valid transmission. This will last unless the address code is incorrect or no signal is received.

The output of the VT pin is high only when the transmission is valid. Otherwise it is always low.

# Output type

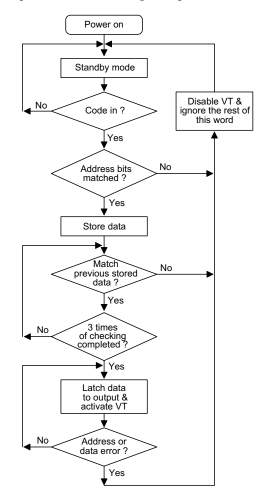
Of the 2<sup>12</sup> series of decoders, the HT12F has no data output pin but its VT pin can be used as a momentary data output. The HT12D, on the other hand, provides 4 latch type data pins whose data remain unchanged until new data are received.

	Data Pins		Output Type	Operating Voltage
HT12D	4	8	Latch	2.4V~12V
HT12F	0	12		2.4V~12V

### Flowchart

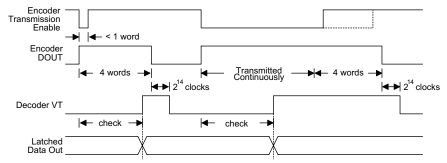
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The oscillator is disabled in the standby state and activated when a logic "high" signal applies to the DIN pin. That is to say, the DIN should be kept low if there is no signal input.





## **Decoder timing**



### Encoder/Decoder cross reference table

						Pacl	Package			
Decoders Part No.	Data Pins	Address Pins	VT	Pair Encoder	Enc	oder	Dec	oder		
					DIP	SOP	DIP	SOP		
HT12D	4	8		HT12A	18	20	18	20		
	4	0	N	HT12E	18	20	18	20		
HT12F	0	10		HT12A	18	20	10	20		
	0	12	N	HT12E	18	20	18	20		

## Address/Data sequence

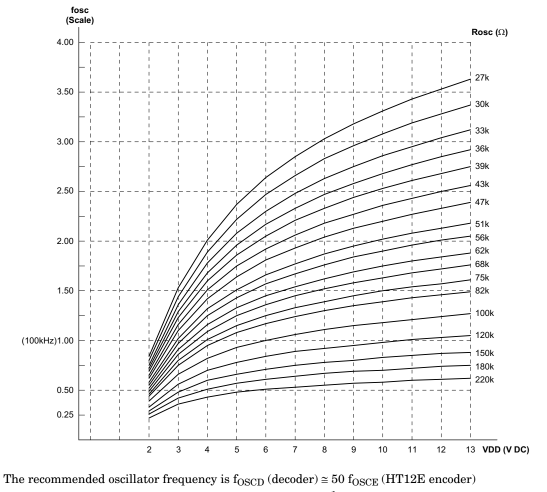
The following table provides address/data sequence for various models of the 2<sup>12</sup> series of decoders. A correct device should be chosen according to the requirements of the individual addresses and data.

Dout No.					Ad	dress/	Data B	its				
Part No.	0	1	2	3	4	5	6	7	8	9	10	11
HT12D	A0	A1	A2	A3	A4	A5	A6	A7	D8	D9	D10	D11
HT12F	A0	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11

6



## Oscillator frequency vs supply voltage

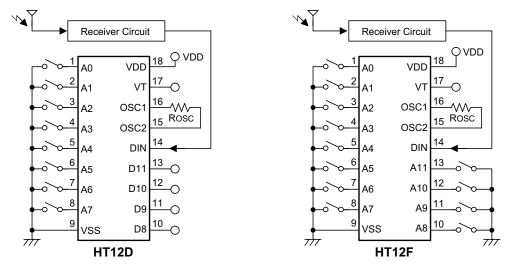


7

 $\label{eq:force_force} \cong \frac{1}{3}\,f_{OSCE}\,(HT12A\,encoder).$ 



# **Application Circuits**



Notes: Typical infrared receiver: PIC-12043T/PIC-12043S (KODESHI CORP.) or LTM9052 (LITEON CORP.) Typical RF receiver: JR-200 (JUWA CORP.) RE-99 (MING MICROSYSTEM, U.S.A.)

8



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9