

Features

- Operating voltage:
 2.4V~5V for the HT12A/B/C
 4W_12W for the UT12E/EA
 - 2.4V~12V for the HT12E/EA
- Low power and high noise immunity CMOS technology
- Low stand-by current
- Minimum transmission word:
 Four words for the HT12E/EA

Applications

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

General Description

The 2¹² encoders are a series of CMOS LSIs for remote control system applications. They are capable of encoding information which consists of N address bits and 12–N data bits. Each address/data input can be set to one of the two logic states. The programmed addresses/data are transmitted together with the header bits

Selection Table

- One word for the HT12A/B/C

- A built-in oscillator with only a 5% resistor
- HT12A/B/C with a 38KHz carrier for Infra-Red transmission medium
- Data code polarity:
 - HT12A/C/E/EA: Positive polarity
 HT12B: Negative polarity
- Minimal external components
- Car alarm system
- Security system
- Cordless telephones
- Other remote control systems

via an RF or an Infra-Red transmission medium upon recei<u>pt</u> of a trigger signal. The capability to select a TE trigger on the HT12E/EA or a DATA trigger on the HT12A/B/C further enhances the application flexibility of the 2¹² series of encoders. The HT12A/B/C additionally provides a 38KHz carrier for Infra-Red systems.

Function Item	Address No.	Address/ Data No.	Data No.	Oscillator	Trigger	Package	Carrier Output	0
HT12A	8	0	4	455K Hz resonator	D8~D11	18 DIP 20 SOP	38K Hz	No
HT12B	8	0	4	455K Hz resonator	D8~D11	18 DIP 20 SOP	38K Hz	Yes
HT12C	0	0	10	455K Hz resonator	D2~D11	16 DIP 16 SOP	38K Hz	No
	2	0	10			18 DIP		
HT12E/EA	8	4	0	RC oscillator	TE	14/18 DIP 16/20 SOP 16 NSOP	No	No

Note: Address/Data represents pins that can be address or data according the decoder requirement.

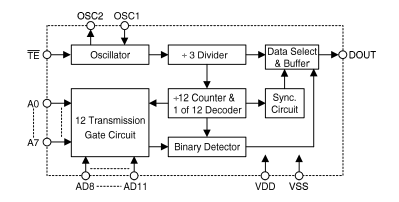
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Block Diagram

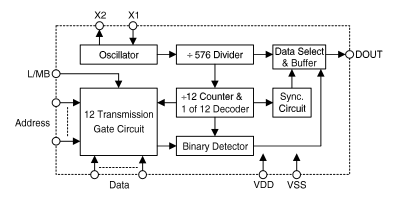
TE trigger

HT12E/EA



DATA trigger

HT12A/B/C



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

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Pin Description

Pin Name	I/O	Internal Connection	Description				
		CMOS IN Pull-High (HT12A/B/C)					
A0~A7	I	NMOS TRANSMISSION GATE (HT12E)	Input pins for address A0~A7 setting				
		NMOS TRANSMISSION GATE PROTECTION DIODE (HT12EA)	They can be externally set to VDD or VSS.				
		NMOS TRANSMISSION GATE (HT12E)					
AD8~AD11	Ι	NMOS TRANSMISSION GATE PROTECTION DIODE (HT12EA)	Input pins for address/data AD8~AD11 setting They can be externally set to VDD or VSS (only for the HT12E/EA).				
D2~D11	Ι	CMOS IN Pull-High	Input pins for data D2~D11 setting and transmission enable, active low They can be externally set to VSS or left open (see Note).				
DOUT	0	CMOS OUT	Encoder data serial transmission output				
L/MB	Ι	CMOS IN Pull-High	Latch/Momentary transmission format selection pin: Latch: Floating or VDD Momentary: VSS				
TE	Ι	CMOS IN Pull-High	Transmission enable, active low (see Note).				
OSC1	Ι	OSCILLATOR 1	Oscillator input pin				
OSC2	0	OSCILLATOR 1	Oscillator output pin				
X1	Ι	OSCILLATOR 2	455KHz resonator oscillator input				
X2	0	OSCILLATOR 2	455KHz resonator oscillator output				
VSS	Ι		Negative power supply (GND)				
VDD	Ι	_	Positive power supply				

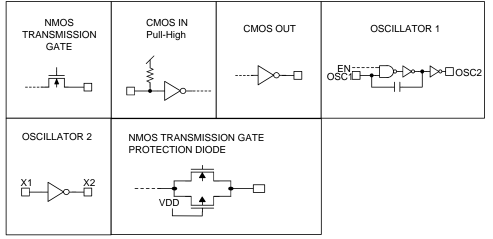
Note: D2~D11 are all data input and transmission enable pins of the HT12A/B/C.

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TE is a transmission enable pin of the HT12E/EA.



Approximate internal connection circuits



Absolute Maximum Ratings

Supply Voltage (HT12A/B/C)0.3V to 5.5V
Input Voltage $V_{SS}0.3$ to $V_{DD}\mbox{+}0.3V$
Operating Temperature20°C to 75°C

Supply Voltage (HT12E/EA)0.3V to	o 13V
Storage Temperature50°C to 1	25°C

Electrical Characteristics

HT12A/B/C

(Ta=25°C)

Symbol	Parameter		Test Condition	Min.	Tum	Max.	Unit	
Symbol	Farameter	VDD	Condition	WIIII.	Тур.	wax.	Ome	
VDD	Operating Voltage	_	_	2.4	3	5	V	
T	Stand by Comment	3V	Ossillatan atana		0.1	1	μΑ	
I _{STB}	Stand-by Current	5V	Oscillator stops.		0.1	1	μΑ	
т	On another a Community	3V	No load		200	400	μA	
I _{DD}	Operating Current	5V	Fosc=455KHz		400	800	μΑ	
T	Output Drive Comparet	5V	V _{OH} =0.9V _{DD} (Source)	-1	-1.6		mA	
I _{DOUT}	Output Drive Current	эv	VoL=0.1VDD (Sink)	2	3.2		mA	
V _{IH}	"H" Input Voltage	_	_	$0.8V_{DD}$	_	VDD	V	
VIL	"L" Input Voltage	_	_	0	_	$0.2V_{DD}$	V	
RDATA	D2~D11 Pull-High Resistance	5V	VDATA=0V	_	150	300	KΩ	

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HT12E

(Ta=25°C)

Shal	Demonster		Test Condition	Min	Tron	Man	T
Symbol	Parameter	V _{DD}	Condition	Min.	Тур.	Max.	Unit
VDD	Operating Voltage	_	_	2.4	5	12	V
Lamp	Stand by Cumant	3V	Oscillator store	—	0.1	1	μΑ
ISTB	Stand-by Current	12V	Oscillator stops.	—	2	4	μΑ
I	Operating Current	3V	No load	_	40	80	μΑ
I _{DD}	Operating Current	12V	Fosc=3KHz	_	150	300	μΑ
I	Output Drive Current	5V	V _{OH} =0.9V _{DD} (Source)	-1	-1.6	_	mA
IDOUT	Output Drive Current	50	VoL=0.1VDD (Sink)	1	1.6	_	mA
VIH	"H" Input Voltage	_	—	0.8V _{DD}	_	VDD	V
V _{IL}	"L" Input Voltage		_	0	_	0.2V _{DD}	V
Fosc	Oscillator Frequency	5V	$R_{OSC}=1.1M\Omega$	_	3	_	KHz
RTE	TE Pull-High Resistance	5V	$V_{\overline{TE}}=0V$	_	1.5	3	MΩ

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Functional Description

Operation

The 2^{12} series of encoders begins a 4 word transmission cycle upon receipt of a transmission enable (TE for the HT12E/EA or D2~D11 for the HT12A/B/C, active low). This cycle will repeat itself as long as the transmission enable (TE or D2~D11) is held low. Once the transmission enable returns high the encoder output completes its final cycle and then stops as shown in Fig.1 for the HT12E/EA and in Fig.2,3 for the HT12A/B/C.

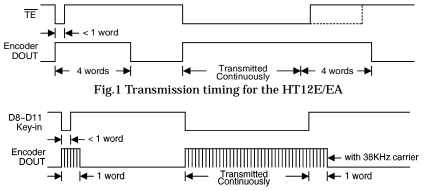


Fig.2 Transmission timing for the HT12A/B/C (L/MB=Floating or VDD)

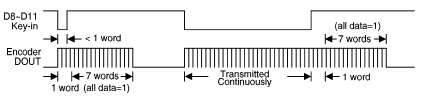


Fig.3 Transmission timing for the HT12A/B/C (L/MB=VSS)

Information word

L/MB is the Latch/Momentary type selection pin. If L/MB=1 the device is in the latch mode (for use with the latch type of data decoders). When the transmission enable is removed during a transmission, the DOUT pin outputs a complete word and then stops. On the other hand, if L/MB=0 the device is in the momentary mode (for use with the momentary type of data decoders). When the transmission enable is removed during a transmission, the DOUT outputs a complete word and then adds 7 words all with the "1" data code.

An information word consists of 3 periods as illustrated in Fig.4.



Fig.4 Composition of information

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Address/data waveform

Each programmable address/data pin can be externally set to one of the following two logic states as shown in Fig.5 (for the HT12E/EA) and Fig.6,7 (for the HT12A/B/C):

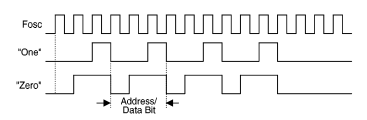


Fig.5 Address/Data bit waveform for the HT12E/EA

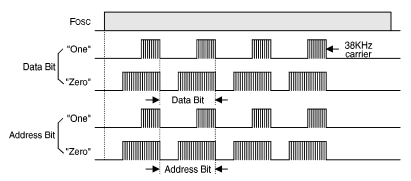


Fig.6 Address/Data bit waveform for the HT12A/C

The HT12B data code polarity is inverted:

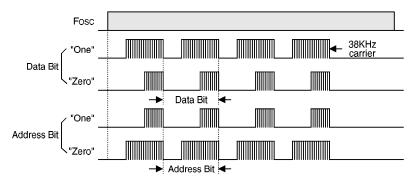


Fig.7 Address/Data bit waveform for the HT12B

The address/data bits of the HT12A/B/C are transmitted with a 38KHz carrier for Infra-Red remote controller flexibility.

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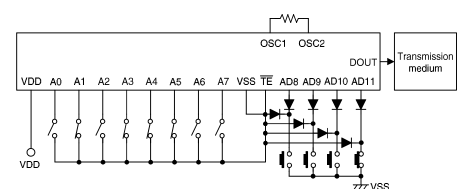
Address/data programming (preset)

The status of each address/data pin can be individually pre-set to logic "high" or "low". If a transmission enable signal is applied, the encoder scans and transmits the status of the 12 bits of address/data serially in the order A0 to AD11 for the HT12E/EA encoder and A0 to D11 for the HT12A/B/C encoder.

During information transmission these bits are transmitted with a preceding synchronization bit. But if the trigger signal is not applied, the chip enters the stand-by mode and consumes a reduced current which is less than $1\mu A$ for a supply voltage of 5V.

Usual applications preset the address pins with individual security codes by the DIP switches or PCB wiring, while the data is selected by the push button or electronic switches.

The following figure shows an application using the HT12E/EA:



The transmitted information is as shown:

Pilot	A0	A1	A2	A3	A4	A5	A6	A7	AD8	AD9	AD10	AD11
&												
Sync.	1	0	1	0	0	0	1	1	1	1	1	0

Address/Data sequence

The following provides a table of the address/data sequence for various models of the 2¹² series encoders. A correct device should be selected according to the requirements of individual address and data.

HOLTEK	Address/Data Bits											
Part No.	0	1	2	3	4	5	6	7	8	9	10	11
HT12A	A0	A1	A2	A3	A4	A5	A6	A7	D8	D9	D10	D11
HT12B	A0	A1	A2	A3	A4	A5	A6	A7	D8	D9	D10	D11
HT12C	A0	A1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11
HT12E/EA	A0	A1	A2	A3	A4	A5	A6	A7	AD8	AD9	AD10	AD11

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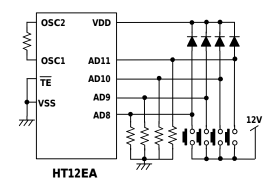
Transmission enable

•

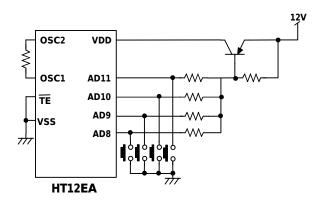
For the HT12E/EA encoder, transmission is enabled by applying a low signal to the $\overline{\text{TE}}$ pin. But for the HT12A/B/C encoders transmission it is enabled by applying a low signal to one of the data pins D2~D11.

Two mistakable application circuits of HT12EA

HT12EA equip a protection diode in input pins, that is the difference of HT12EA from HT12E (see the "Approximate internal connection circuits" on page4). The HT12EA must exact practice the application circuit by HOTEK's supply (see the "Application circuit" on page 14 or page8). Two mistakable examples as below.



mistakable cause: AD8~AD11 pins input voltage > VDD+0.3V

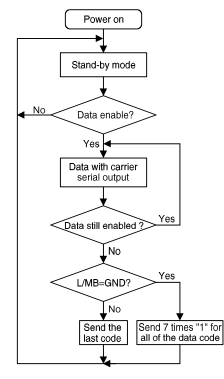


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• mistakable cause: The IC's power source from AD8~AD11 pins



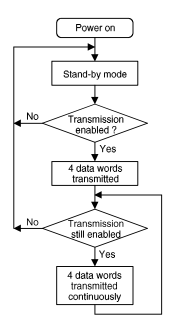
Flowchart HT12A/B/C



Note: D2~D11 are transmission enables of the HT12A/B/C.

 $\overline{\text{TE}}$ is the transmission enable of the HT12E/EA.

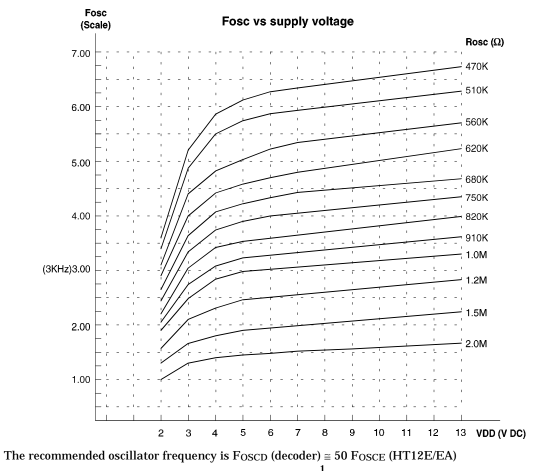
HT12E/EA



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Oscillator frequency chart of the HT12E/EA

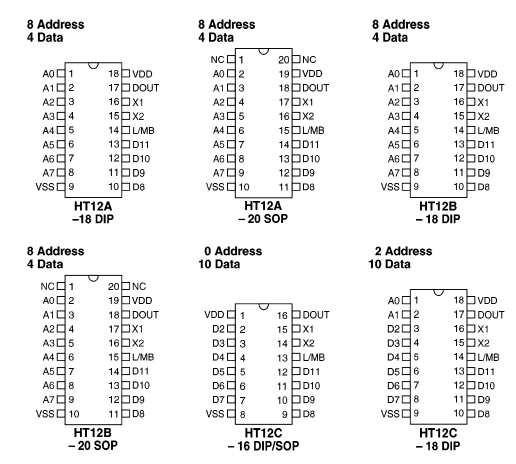


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 $\label{eq:Fosce} \cong \frac{1}{3} \; F_{OSCE} \; (HT12A/B/C).$



Package Information



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8 Address

8 Address 2 Address/Data

1	14							
2	13	DOUT						
3	12	□OSC1						
4	11	□ OSC2						
5	10							
6	9	⊐vss						
7	8	🗆 A7						
HT12E/EA - 14 DIP								
	5 6 7 HT12E	2 13 3 12 4 11 5 10 6 9 7 8						

A0 🗆	1	0	16	
A1 🗆	2		15	
A2 🗆	3		14	□ OSC1
A3 🗆	4		13	□ OSC2
A4 🗆	5		12	TE
A5 🗖	6		11	🗆 AD11
A6 🗆	7		10	AD10
A7 🗖	8		9	⊐vss
				J

1174	
HT12	2E/EA
	000
- 16	SOP

8 Address 4 Address/Data										
A0 🗆	1	18								
A1 🗖	2	17								
A2 🗖	3	16	DOSC1							
A3 🗌	4	15	DOSC2							
A4 🗖	5	14	D TE							
A5 🗖	6	13	DAD11							
A6 🗖	7	12	DAD10							
A7 🗖	8	11	D AD9							
	0	10								

VSS 🗖 9 10 AD8 HT12E/EA - 18 DIP

8 Address 4 Address/Data

			1
1	0	20	□NC
2		19	
3		18	DOUT
4		17	DOSC1
5		16	□osc2
6		15	TE
7		14	AD11
8		13	AD10
9		12	AD9
10		11	DAD8
– 20 SOP			
	3 4 5 6 7 8 9 10 HT1	3 4 5 6 7 8 9 10 HT12E/	2 19 3 18 4 17 5 16 6 15 7 14 8 13 9 12

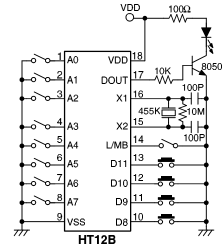
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Application Circuits

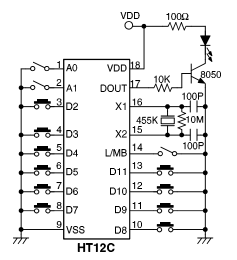
Application circuit 1

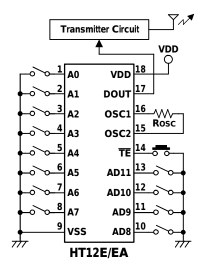
100Ω VDD 18 A0 8050 10K 17 DOUT A1 100 16 X1 A2 455ł X2 15 AЗ 14 A4 L/MB P 13 A5 D11 12 D10 A6 D9 Α7 10 D8 vss \overline{H} 77 **HT12A**



Application circuit 3

Application circuit 4





Note: Typical infrared diode: EL-1L2 (KODENSHI CORP.) Typical RF transmitter: JR-220 (JUWA CORP.) FD-493TX (FISCHER-OLSEN, GERMANY).

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