

### Features

- Operating voltage: 2.5V~3.6V
- · Average operating current
  - ◆ 20mA @ V<sub>DD</sub>=3.0V, 12dBm
  - ◆ 30mA @ V<sub>DD</sub>=3.0V, 16dBm
- Standby current:  $1.0\mu A$  (Max.) @  $V_{DD}=3V$
- Up to 4 data pins
- 2 compound data trigger pins
- Up to 2<sup>24</sup> address codes
- Integrated 13.56MHz RC oscillator
- 8 bit time using 2 pin selection
- Integrated UHF transmitter
- Frequency: 433MHz
- · Supports ASK/OOK modulation
- 3 output power levels: 12dBm/14dBm/16dBm using a single pin selection
- Minimal external components
- High noise immunity
- 16-Pin NSOP package

# Applications

- Burglar alarm systems
- Smoke and fire alarm systems
- Personal alarm systems

Selection Table

- Car/garage door controllers
- Home/office/car security systems
- Other remote control systems

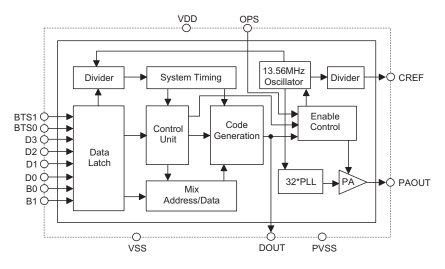
## **General Description**

The devices are a series of encoders which include a fully integrated 433MHz ASK transmitter for remote control system applications. They form a highly functionally integrated device series which can be described as true "switch-in, antenna-out" monolithic devices. The devices encode 24 or 28 bits of address and data information and then serially transmits it via their DOUT pin upon receipt of a transmission enable signal which is provided by data pins, D0~D3 or B0~B1. The devices also encode the address and data information into a coded waveform which is transmitted out on their PAOUT pin for RF modulation. Two areas stand out for special attention, those of power delivery and operating temperature. In terms of power, the HT6P2x5A is capable of delivering +16dBm into a 50 $\Omega$  load, a power level which enables a small form factor transmitter, such as a key fob transmitter, to operate over a long distance. In terms of temperature, the HT6P2x5A can operate from -10°C to 50°C with very little frequency drift. Additionally the devices are extremely easy to use and having a fully integrated oscillator require only a minimum of external components to implement a complete and versatile transmitter. For longer distance remote control, the devices operate together with an ASK/OOK - Amplitude Shift Keying/On-Off Keyed - UHF wide-band super-regenerative receiver.

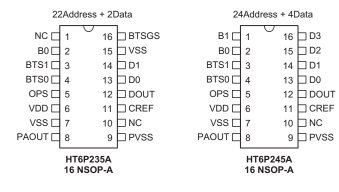
Part No.	V <sub>DD</sub>	Addr. No.	Data No.	Compound Data No.	Trig.	Frequency Band	RF Type	Package
HT6P235A	2.5V~3.6V	22	2	1	Data Low	433MHz	ASK TX	16 NSOP
HT6P245A	2.5V~3.6V	24	4	2	Data Low	433MHz	ASK TX	16 NSOP



# **Block Diagram**



## **Pin Assignment**

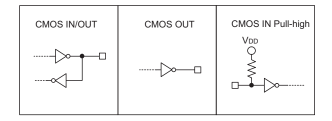




# **Pin Description**

Pin No.	Pin Name	I/O	Internal Connection	Description
1~2	B1~B0	I	CMOS IN	Compound pins. B0 is for D0 and D3 while B1 is for D1 and D2 in the HT6P245A/devices B0 is for D0 and D1 in the HT6P235A
3~4	BTS1~BTS0	I	CMOS IN	Bit Time Select Pins. Externally set to $V_{DD}$ , Ground or floating to provide eight bit width selections as shown in the functional description section.
5	OPS	I	CMOS IN	Output Power Select pin. Externally set to $V_{DD}$ , Ground or floating to provide three power output selections VDD: 16dBm, Floating: 14dBm, GND: 12dBm
6	VDD	Ρ	—	Positive power supply
7	VSS	Ρ		Negative power supply, ground
8	PAOUT	0	Power Amplifier Output	It should be combine with external matching circuit
9	PVSS	Ρ		RF negative power supply, ground
10	NC	_		—
11	CREF	0	CMOS OUT	For Test Mode only
12	DOUT	0	CMOS OUT	Data output pin
13~16	D0~D3	I	CMOS IN	Data input and transmission enable active low. Pin 15 should be connected to ground in HT6P235A
16	BTSGS HT6P235A only	I	CMOS IN	Bit time group select, 0: Bit time group 1 1: Bit time group 2 as shown in the functional description section. This pin must be tied either high or low and not be allowed to float

# **Approximate Internal Connections**





T-25°C

## Absolute Maximum Ratings

Logic Supply VoltageVss-0.3V to $V_{\text{SS}}\text{+}3.6V$
Logic Input Voltage $\ldots \ldots V_{\text{SS}}\text{-}0.3V$ to $V_{\text{DD}}\text{+}0.3V$
Logic Output Voltage $\ldots \ldots V_{\text{SS}}\text{-}0.3V$ to $V_{\text{DD}}\text{+}0.3V$

Storage Temperature	55°C to 150°C
Operating Temperature	10°C to 50°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.

# D.C. Characteristics

Ourseland.	Devenueten		Test condition	Min	True		11
Symbol	Parameter	VDD	Condition	Min.	Тур.	Max.	Unit
V <sub>DD</sub>	Logic Supply Voltage	_	—	2.5	3.0	3.6	V
I <sub>SB</sub>	Stand-by current	3	No load. Input pins floating	_	_	1.0	μA
VIH	"H" Input Voltage	_	—	$0.8V_{DD}$	_	_	V
VIL	"L" Input Voltage	_	_	_	_	$0.2V_{\text{DD}}$	V
R <sub>PL</sub>	Pull-high Resistance	3	D0~D3, B0~B1	_	500	_	kΩ
I <sub>OH</sub>	Hi-level output current	3	V <sub>OH</sub> =0.9V <sub>DD</sub> ; D <sub>OUT</sub>	_	-7	_	mA
IOL	Low-level output current	3	Vol=0.1Vdd; Dout	_	2	_	mA

# **R.F. Characteristics**

Specifications apply for T\_a=25°C, Freq 433MHz unless otherwise noted. RL 50 $\Omega$  load (matched)

Sumbol	Parameter		Test Cond	itions	Min.	Tur	Max.	Units
Symbol	Fardmeter	$V_{\text{DD}}$	Cone	ditions	IVIIII.	Тур.	wax.	Units
1.	Average Data Current*	3V	@ 433MHz, POL	JT=+16dBm		25		mA
I <sub>1</sub>	50% duty cycle data	30	@ 433MHz, POL	JT=+12dBm		15		IIIA
I <sub>0</sub>	Data LOW current	3V	_		_	6	—	mA
RF and	RF and Crystal							
				0		12	—	
_	Output power level	3V	SV OPS	Floating	_	14	—	dBm
				1	_	16	—	
f <sub>HIRC</sub>	13.56MHz Internal RC Oscillator	3V			-0.5%	13.56	+0.5%	MHz
_	Extinction ratio for ASK 10Kbps	3V		_		70	—	dBc
_	Output Blanking	3V	STDBY transition from Low to High		_	500	—	μs
	ASK to RF Out Response Time	3V	Delta between ASK Input Transition from Low to High to RF Output Transition from Low to High			1		μs

Note: It is recommended that the VDD power on rise time should be less than 500us to allow the device to power up normally and start normal operation.

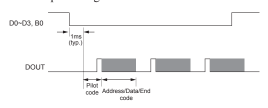


## **Functional Description**

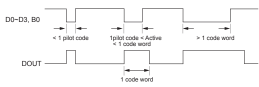
The HT6P2x5A encodes the address code and data set into a special waveform and output it to the  $D_{OUT}$ . This waveform is fed to the RF modulator for transmission.

### **Normal Operation**

The HT6P2x5A series encodes and transmits address/data to a decoder upon receipt of a trigger signal. The transmission function of the HT6P2x5A series are enabled by the data inputs, D0 $\sim$ D3 with the - B0 $\sim$ B1 pins using active low conditions.



The transmission sequence is Pilot, Address, Data, End code.



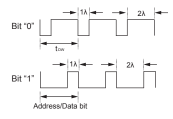
**Transmission Timing Diagram** 

### 1.1 Code bits

A code bit is the basic component of the encoded waveform, and can be classified as either an address/data bit or a Pilot-code which is a synchronous bit.

### 1.2 Address/Data bit waveform

An address/data bit can be designated as either bit "0" or "1" if it is in a high or low state respectively. A single bit waveform consists of three pulse cycles, as shown the diagram.



- Note: 1. Bit "0" consists of a "low" pulse for  $1\lambda$  then changes to a "high" pulse for  $2\lambda$ .
  - 2. Bit "1" consists of a "low" pulse for  $2\lambda$  then changes to a "high" pulse for  $1\lambda$ .

### 1.3 Single-Bit Data Width

There are 8 different single-bit data widths as shown in the table, selected using the BTS1 and BTS0 control pins.

Symbol	Parameter	Pin C	ondition	Group1	Group2	Unit
			0/0	1.1	0.7	
			0/Floating	1.2	0.8	
			0/1	1.3	0.9	
		BTS1/BTS0	Floating/0	1.4	1.0	ms
t <sub>DW</sub>	Single bit data width		Floating/ Floating	1.5	2.0	
			Floating/1	1.6	2.1	
			1/0	1.76	2.2	
			1/ Floating	1.9	2.3	
			1/1	NC	NC	_

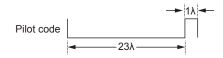
Note: 1. Group2 is only available for HT6P235A.

- 2. The BTS0 and BTS1 pins can be set to either "1", "0" or "Floating".
- 3. The BTS0 and BTS1 pins must not both be "1", this can result in erroneous operation.
- 4. If an overlapping bit time situation exists then choose the nearest time bit value. For example if the desired bit time is 1.46ms, then a choice of 1.5ms is preferred.



#### 1.4 Synchronous Bit Waveform

For the HT6P2x5A device, a synchronous bit waveform is 8-bits long. It exhibits a low pulse for  $23\lambda$  followed by a high pulse for  $1\lambda$  as shown in the diagam.



#### 1.5 Code Word

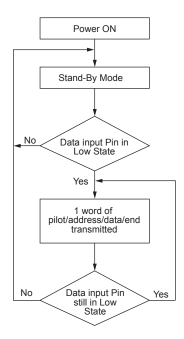
A group of code bits is called a code word. A code word consists of one Pilot-code or synchronous bit followed by the address/data bits and the end-code.

#### • HT6P235A

Pilot-code	A0~A21	D1~D0	"0101"				
• HT6P245A							

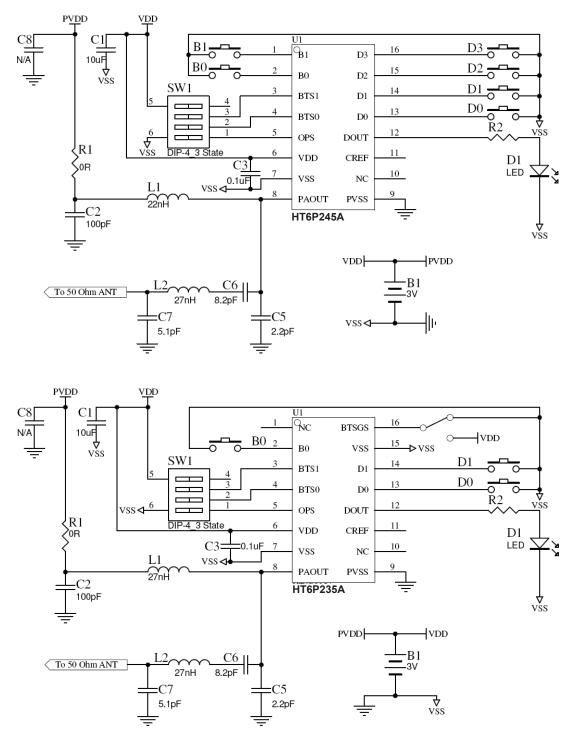
	11101 2404			
	Pilot-code	A0~A23	D3~D0	"0101"
1				

#### 1.6 Operation Flowchart





# **Application Circuits**





# **Package Information**

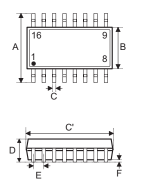
Note that the package information provided here is for consultation purposes only. As this information may be updated at regular intervals users are reminded to consult the <u>Holtek website</u> for the latest version of the package information.

Additional supplementary information with regard to packaging is listed below. Click on the relevant section to be transferred to the relevant website page.

- Further Package Information (include Outline Dimensions, Product Tape and Reel Specifications)
- Packing Meterials Information
- <u>Carton information</u>
- <u>PB FREE Products</u>
- Green Packages Products



## 16-pin NSOP (150mil) Outline Dimensions





### MS-012

Symbol	Dimensions in inch						
Symbol	Min.	Nom.	Max.				
A	0.228	_	0.244				
В	0.150	_	0.157				
С	0.012	—	0.020				
C'	0.386	_	0.402				
D	_	_	0.069				
E	_	0.050	—				
F	0.004	_	0.010				
G	0.016	_	0.050				
Н	0.007	_	0.010				
α	0°	_	8°				

Symbol	Dimensions in mm						
Symbol	Min.	Nom.	Max.				
A	5.79	—	6.20				
В	3.81	—	3.99				
С	0.30	—	0.51				
C'	9.80	—	10.21				
D	—	—	1.75				
E	—	1.27	—				
F	0.10	—	0.25				
G	0.41	_	1.27				
Н	0.18	_	0.25				
α	0°	—	8°				

Copyright<sup>®</sup> 2013 by HOLTEK SEMICONDUCTOR INC.

The information appearing in this Data Sheet is believed to be accurate at the time of publication. However, Holtek assumes no responsibility arising from the use of the specifications described. The applications mentioned herein are used solely for the purpose of illustration and Holtek makes no warranty or representation that such applications will be suitable without further modification, nor recommends the use of its products for application that may present a risk to human life due to malfunction or otherwise. Holtek's products are not authorized for use as critical components in life support devices or systems. Holtek reserves the right to alter its products without prior notification. For the most up-to-date information, please visit our web site at http://www.holtek.com.tw.