

HT672A 13.56MHz RFID Transponder

Features

- Low low operating current (15μA @ V_{DD}=2V)
- Wide range operating voltage
- Battery less RF transponder
- Data transmission in read-only operation
- Max. of 64-bits customer programmable data
- 16-bits CRC error detection code
- OTP data memory

- 13.56MHz carrier frequency
- Output data baud rate: 5kbps (Typ.)
- PWM/ASK modulation
- Built-in voltage limiter
- 8-pin DIP package available for engineering evaluation not for volume production

- Applications
- Interactive toys
- Security system

Block Diagram

General Description

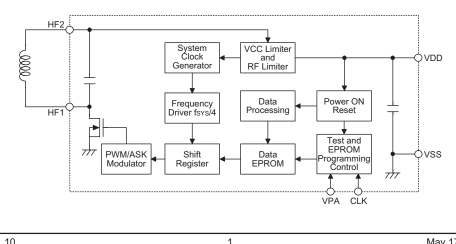
The HT672A is an RF transponder IC with 13.56MHz RF carrier, which provides a low cost battery less transponder solution when combined with an external inductor. The inductor and internal capacitor form an LC tank which induce voltage from the radiated 13.56MHz carrier signal generated from the reader antenna. HT672A has a built-in low power RC oscillator which is activated if the induced carrier field strength is high enough to supply the operating current and the response signal (pre-programmed in the OTP memory) is serially transmitted out. The response data is transmitted using PWM/ASK modulation. Modulation of 13.56MHz is accomplished by damping the LC tank with a fixed baud rate.

- Access control
- Anti-counterfeit for commercial product

The transmission information is stored in a 96 bits one time programmable memory OTP, with a 16-bit CRC code (up to 64 bits reserved for customer). The effective detection range for a small sized antenna is 2cm~10cm which is dependent on antenna format & reader design. The larger the antenna loop used the longer the detection range. It is advisable to use larger antenna to attain a 15 cm detection range.

Implementing Holtek's advanced OTP and low power technology, HT672A offers a very cost effective solution for RF contact less detection system.

A code area of 64-bits (max.) wide is provided so customers can program the device using the specified programmer supplied by Holtek. The pre-programmed ICs are also available upon customer's request.



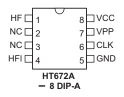
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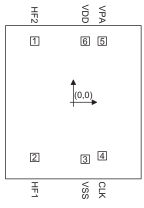
Unit: µm

Pin Assignment



Note: The 8-pin DIP package type is supplied only for engineering evaluation purposes and will not be available in production volumes.

Pad Assignment



Chip size: 925 \times 1040 $(\mu m)^2$

* The IC substrate should be connected to VSS in the PCB layout artwork.

Pad Coordinates

Pad No.	х	Y	Pad No.	х	Y
1	-256.65	357.34	4	228.70	-361.37
2	-256.65	-361.99	5	219.80	338.59
3	96.10	-378.15	6	88.89	332.15

Pad Description

Pad No.	Pad Name	I/O	Internal Connection	Description	
1	HF2	I/O	CMOS	Connect to an antenna coil for normal operation. Open for data programming.	
2	HF1	I/O	CMOS	Connect to an antenna coil for normal operation. Data I/O for programming.	
3	VSS	_	_	Negative power supply, ground	
4	CLK	Ι	CMOS	Open for normal operation. Clock input for programming.	
5	VPA	I	_	Open for normal operation. High voltage supplies input for programming.	
6	VDD			Open for normal operation, +5V supply input for programming.	

Absolute Maximum Ratings

Supply Voltage (VDD)6V	Storage Temperature50°C to 125°C
Supply Voltage (VPA)12.5V	Operating Temperature0°C to 70°C
Input VoltageV_SS=0.3V to V_DD+0.3V	

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.



Electrical Characteristics

Symbol	Parameter	Test Conditions		Min.	Turn	Max.	Unit
	Parameter	V _{DD}	Conditions	WIIII.	Тур.	wax.	Unit
V _{DD}	Operating Voltage	perating Voltage V _{DD} pad voltage		2	3	4	V
I _{dd} Operating Currer	On another Original to	2V		_	15		μA
	Operating Current	3V	Voltage limiter not started	_	600		μA
R _m	Modulation Resistance	5V	_	_	320	_	Ω
V _{LCL}	LC Input Limiter Voltage			_	6.5		V
B _R	Output Data Baud Rate	3V	V_{DD} vs V_{SS}	2.5	5	7.5	Kbps

Functional Description

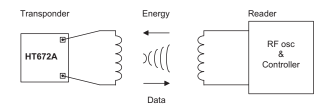
Operation Concept

The reader transmits a 13.56MHz carrier signal from its antenna, the LC tank on the transponder side converts the carrier energy to voltage form and supply to the transponder chip with an internal pump circuit. If the induced energy is high enough, the pumped voltage reaches the break-in voltage of the internal RC-oscillator, the transponder is actuated to transmit its internal data serially by means of damping the LC tank.

The reader receives the transponder's data by means of detecting the energy variation on its own antenna, and recognize the information with a microcontroller.

The HT672A has a built-in internal Voltage Limiter to prevent excess power supply and RF levels induced by the LC tank from damaging the device or causing the device to function abnormally.

A total of 96 bits of OTP memory space is provided, from which 64 bits wide are customer programmable, which can be programmed using the specified programmer supplied by Holtek. The pre-programmed ICs are also available upon customer's request.



Timing & Code Package

Transmonder				Programmable 64 bits Max.)			
Transponder HT672A	(8 bits)	(8 bits)	(8 bits)	(56 bits)	(16 bits)		
Data Out	Agent ID (Holtek defined)	Customer ID (Agent defined)	Category ID (Customer defined)	Product ID (Customer defined)	CRC		
	← Product Data (64 bits)						
	Total EPROM space (96 bits)						



Code Package

A total of 96 bits information can be stored in the HT672A, from which 64 bits are customer programmable.

Agent ID: This 8-bit wide code is not customer programmable and is supplied together with the data writer after registering to Holtek. The writer generates the code automatically. Customer ID: This area is for the Agent, for example used to store current number of customer.

Category ID: Can be used to store the application field information code.

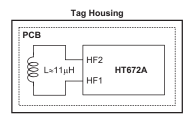
Product ID: Storing the contents of the user ID number or data.

Data CRC: A 16 bits of CRC code is generated automatically by the writer.

Application Circuits

Tag

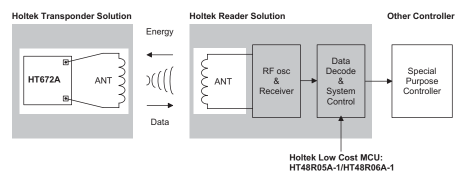
A tag consists of a PCB (or Mylar film) with printed coil, HT672A and a housing. The housing can be of various shapes.



Note: The value of the antenna inductance is 11µH, however the optimum value will be changed slightly due to the variation of the internal resonance capacitor (10pF typically) during process.

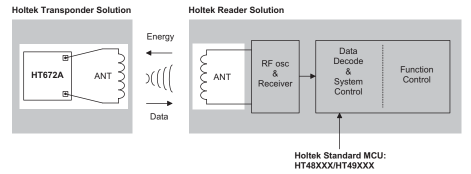
For more application information about the reader, refer to Holtek's 13.56MHz RF ID reader data.

2-chip Solution

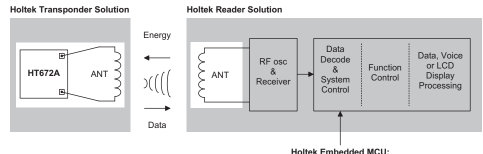




1-chip Solution (I)



1-chip Solution (II)



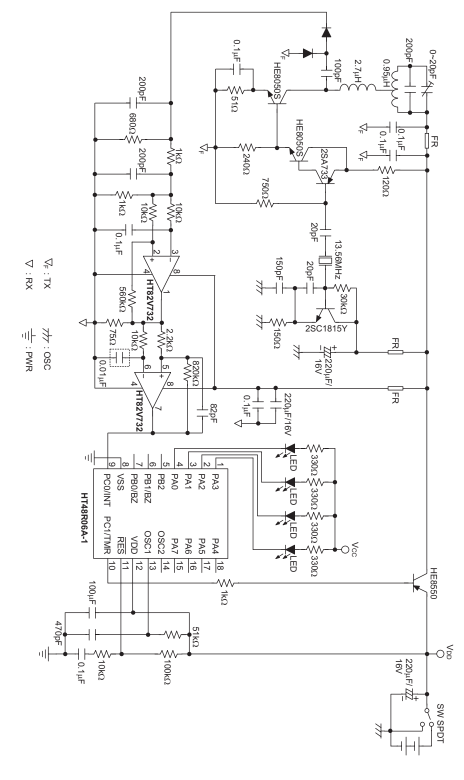
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Holtek Embedded MCU: HTG21XX/HT86XXX



HT672A

RFID Reader



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Package Information

8-pin DIP (300mil) Outline Dimensions







Symbol	Dimensions in mil				
Symbol	Min.	Nom.	Max.		
А	355	_	375		
В	240	_	260		
С	125	_	135		
D	125		145		
E	16		20		
F	50		70		
G	_	100	_		
Н	295		315		
I	335		375		
α	0°		15°		

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