Hitag 2 Transponder Card

Part Number: CARD-H2





Dimensions: 85mm x 54mm

Plastic laminated card with 125 kHz NXP Hitag transponder IC and antenna coil inside. Please see the following pages for the NXP Hitag transponder IC.

HT2x

HITAG 2 transponder IC

Rev. 3.1 — 3 November 2014 210431

Product short data sheet COMPANY PUBLIC

1. General description

HITAG 2 based transponders are highly integrated and do not need any additional components beside the HITAG 2 transponder IC and the external coil. Data are transmitted bidirectionally, in half duplex mode, between Read Write Device (RWD) and HITAG transponder IC. To achieve a main stream security, data may be transmitted enciphered. HITAG 2 transponder IC offer a memory of 256 bit.

Custom specific configuration of the transponder IC is possible by using the configuration page. The configuration page allows the selection of different modes and access possibilities and also the configuration of the memory. The pages of the memory can be protected against read or write access by setting corresponding memory flags.

The HITAG 2 transponder IC provides - besides password and crypto mode - the following three standard read only modes, that can be configured using the configuration byte:

- public-mode A
- public-mode B (animal identification, according to ISO 11784 and ISO 11785)
- public-mode C (PIT compatible mode PCF793x)

2. Features and benefits

- Identification transponder for use in contactless applications
- Operating frequency 125 kHz
- Data transmission and energy supply via RF link, no internal battery
- Reading distance same as writing distance
- Non-volatile memory of 256 bits (128-bit user data and 128-bit control data/secret memory) organized in 8 pages, 4 bytes each
- 10 years non-volatile data retention
- 100000 erase/write cycles
- Selective read/write protection of memory content
- Two coding schemes for read operation: Biphase and Manchester coding
- Effective communication protocol with outstanding data integrity check
- Mutual authentication function
- Read/write mode allows:
 - Plain data transmission (password mode)
 - Encrypted data transmission (crypto mode)
- In read/write mode multi-tag operation possible because of special HALT-function
- Emulation of standard industrial read-only transponders:



- public-mode A (MIRO and transponders from μEM (H400x))
- ◆ public-mode B (according to ISO 11784 and ISO 11785 for animal identification)
- public-mode C (PIT compatible mode)

3. Applications

- Logistics
- Livestock tracking
- Asset tracking
- Gas cylinder ID
- Casino gambling
- Industrial automation

4. Quick reference data

Table 1. Quick reference data

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Wafer EEPROM characteristics						
t _{ret}	retention time	T _{amb} ≤ 55 °C	10	-	-	year
N _{endu(W)}	write endurance		100000	-	-	cycle
Interface characteristics						
C _i	input capacitance	between LA and LB HT2ICS2002W/V6F/R	189	210	231	pF

5. Ordering information

Table 2. Ordering information

Type number	Package		
	Name	Description	Version
HT2ICS2002W/V6F/R	Wafer	sawn wafer on FFC, 150 μm, 8 inch, UV, inkless	-
HT2MOA4S20/E/3/R	PLLMC	plastic leadless module carrier package; 35 mm wide tape	SOT500-2[1]
HT2DC20S20/F/R	PLLMC	plastic leadless module carrier package	SOT385-1

^[1] This package is also known as MOA4.

6. Block diagram

The HITAG 2 transponder IC requires no external power supply. The contactless interface generates the power supply and the system clock via the resonant circuitry by inductive coupling to the RWD. The interface also demodulates data transmitted from the RWD to the HITAG 2 transponder IC, and modulates the magnetic field for data transmission from the HITAG 2 transponder IC to the RWD.

Data are stored in a non-volatile memory (EEPROM). The memory has a capacity of 256 bit and is organized in pages.

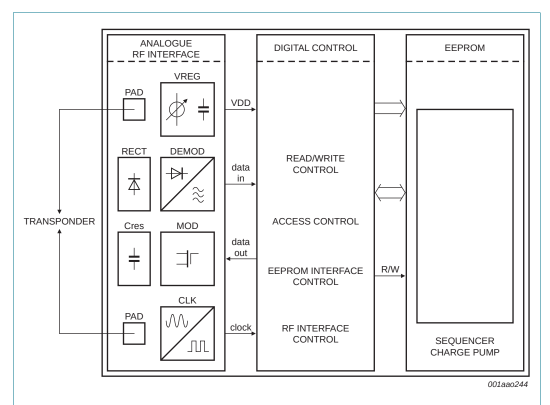


Fig 1. Block diagram of HITAG 2 transponder IC

7. Functional description

7.1 Overview of transponder

Table 3. Overview of transponders

Parameter	Description	Unit
carrier frequency	125	kHz
coding read	Manchester/Biphase	-
coding write	Pulse duration	-
modulation	ASK (amplitude shift keying)	-
total memory size	256	bit
user memory read/write	128	bit
read only serial number	32	bit
data retention	10	year
data security	encryption, authentication, passwords	-
data integrity	half-duplex handshake, reverse data transmission	-

7.2 Memory map

The 256 bit memory area of the HITAG 2 transponder IC is divided into 8 pages. Each page has a size of 32 bits.

Depending on the operation mode (crypto mode/password mode) the memory is organized as described in the following:

Table 4. Memory map in Crypto Mode

Page	Content	Access
0	serial number	ro
1	secret key low (32 bit)	r/w or 0
2	secret key high (16 bit) reserved bit (14 bit)	r/w or ro
3	configuration (8 bit) password tag (24 bit)	r/w or ro
4	usable memory page	r/w or ro
5	usable memory page r/w or ro	
6	usable memory page r/w or ro	
7	usable memory page	r/w or ro

Table 5. Memory map in Password Mode

Page	Content	Access
0	serial number	ro
1	password RWD	r/w or 0
2	reserved for future use	r/w or 0
3	configuration (8 bit) password tag (24 bit)	r/w or ro
4	usable memory page	r/w or ro
5	usable memory page	r/w or ro
6	usable memory page	r/w or ro
7	usable memory page	r/w or ro

8. Limiting values

Table 6. Limiting values - HT2ICS2002W/V6F/R[1]

Parameter	Conditions	Min	Max	Unit
supply voltage		-0.5	+6.5	V
electrostatic discharge voltage	MIL-STD 883D, Method 3015.7, Human Body	2	-	kV
latch-up current	MIL-STD 883D, Method 3023	100	-	mA
maximum input current	IN1-IN2	-	30	mA
junction temperature		-55	+140	°C
	supply voltage electrostatic discharge voltage latch-up current maximum input current	supply voltage electrostatic discharge voltage MIL-STD 883D, Method 3015.7, Human Body latch-up current MIL-STD 883D, Method 3023 maximum input current IN1-IN2	supply voltage -0.5 electrostatic discharge voltage MIL-STD 883D, Method 3015.7, Human Body latch-up current MIL-STD 883D, Method 3023 100 maximum input current IN1-IN2 -	supply voltage -0.5 +6.5 electrostatic discharge voltage MIL-STD 883D, Method 3015.7, Human Body latch-up current MIL-STD 883D, Method 3023 100 - maximum input current IN1-IN2 - 30

^[1] Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any conditions other than those described in the Operating Conditions and Electrical Characteristics section of this specification is not implied.

Table 7. Limiting values - HT2DC20S20/F/R (SOT385-1)/ HT2MOA4S20/E/3/R (SOT500-2)[1]

Symbol	Parameter	Conditions	Min	Max	Unit
T _{stg}	storage temperature		-55	+125	°C

^[1] Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any conditions other than those described in the Operating Conditions and Electrical Characteristics section of this specification is not implied.

9. Abbreviations

Table 8. Abbreviations

Acronym	Description
EEPROM	Electrically Erasable Programmable Read-Only Memory
IC	Integrated Circuit
RF	Radio Frequency
RWD	Read Write Device



HITAG 2 transponder IC

10. Revision history

Table 9. Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes
HT2X_SDS v.3.1	20141103	Product short data sheet	-	HT2X_SDS v.3.0
Modifications:	 <u>Section 11 "Legal information"</u>: License statement "ICs with HITAG functionality" removed <u>Section 5 "Ordering information"</u>: updated <u>Table 7: Title updated</u> 			AG functionality" removed
HT2X_SDS v.3.0	20110916	Product short data sheet	-	-

11. Legal information

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Document status[1][2]	Product status[3]	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
Preliminary [short] data sheet	Qualification	This document contains data from the preliminary specification.
Product [short] data sheet	Production	This document contains the product specification.

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- [2] The term 'short data sheet' is explained in section "Definitions"
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NXP Semiconductors HT2

HITAG 2 transponder IC

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HITAG 2 transponder IC

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