DATA SHEET

HT RM440 Family

HITAG™ Proximity Reader Module Hardware

Product Specification Revision 2.0

November 1996





Table of Contents

1. Introduction	5
2. System Overview	6
2.1. Transponders	6
2.2. Host	6
2.3. I/O - Functions	ϵ
2.4. Connecting the Antenna	7
2.5. Behaviour with Several Transponders	7
3. Specifications	8
3.1. Electrical Specifications	8
3.1.1. Power Supply	8
3.1.2. Modulation	8
3.1.2.1. Read/Write Device \Rightarrow Transponder	8
$3.1.2.2$. Transponder \Rightarrow Read/Write Device	8
3.1.3. Interface	8
3.1.4. Metallic Environment, Interferences	ç
3.1.5. Distance between Two Antennas	ç
3.1.6. Temperature Range	g
3.2. Mechanical Specifications	10
3.2.1. Mechanical Dimensions	10
3.2.2. Pin Assignment	11
3.2.3. Pin Function Description	13
3.2.4. SubD Pin Description	13
3.2.5. Power supply connector	13
4. Description of the Reader Module Functions	14
4.1. Block Diagram	14
4.1.1. EEPROM	14
4.1.2. Micro Controller	14
4.1.3. Interface: Micro Controller - HOST	14
4.1.4. Line driver	14
4.1.5. Transmitter and Receiver	15
4.1.6. Antenna	15
4.1.7. Filtering of Power Supply	15
4.1.8. I/O Functions	15
5. Postal Approval	16
6. Connection of the Reader Module	17

6.1. Building HITAG Proximity Antennas	17
6.1.1. Basics	17
6.1.2. Antenna Coil	18
6.1.3. Measuring the Inductance	19
6.1.4. Antenna Cable Length	19
6.1.5. Antenna Tuning	19
6.1.6. Determining the Serial Resistance of the Antenna	20
6.1.7. Checking the Antenna Voltage Û _L	20
6.1.8. Procedure for Practical Antenna Design	21
6.1.9. Reference Antennas	23
6.2. Possible Sources of Errors by Connecting the HITAG Proximity Reader Module	24
7. Security Considerations	25
7.1. Operating Security	25
7.1.1. Anticollision Mode	25
7.1.2. Monitoring the Supply Voltage	25
7.1.3. Antenna Rupture, Antenna Short Circuit	25
7.2. Data Privacy	26
8. Ordering Information	27

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Definitions

Data sheet status	
Objective specification	This data sheet contains target or goal specifications for product development.
Preliminary specification	This data sheet contains preliminary data; supplementary data may be published later.
Product specification	This data sheet contains final product specifications.

Limiting values

Limiting values given are in accordance with the Absolute Maximum Rating System (IEC 134). Stress above one or more of the limiting values may cause permanent damage to the device. These are stress ratings only and operation of the device at these or at any other conditions above those given in the Characteristics section of the specification is not implied. Exposure to limiting values for extended periods may affect device reliability.

Application information

Where application information is given, it is advisory and does not form part of the specification.

Life support applications

These products are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury. Philips Semiconductors´ customers using or selling these products for use in such applications do so on their own risk and agree to fully indemnify Philips Semiconductors for any damages resulting from such improper use or sale.

Page 4 of 27

Htrm440.doc/HS

1. Introduction

hitag[™] - is the name of one of the universal and powerful product lines of our 125 kHz family. The contactless proximity read/write system that works with passive transponders is suitable for various applications. Inductive coupling helps you to achieve reading ranges up to 200 mm and the use of cryptography guarantees highest data security.

The HITAG Proximity Reader Module provides you with a universal, cost-effective, small and complete reader unit.

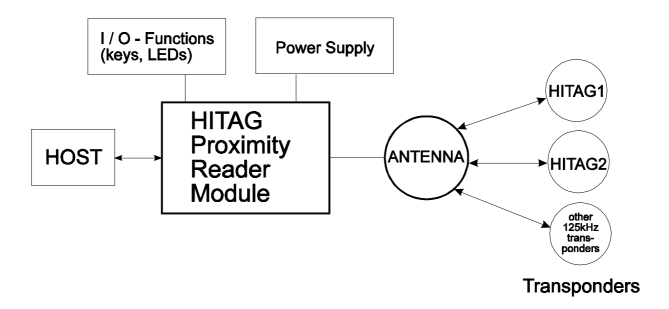
It enables communication with the transponders of the 125 kHz family, i.e. Mikron's HITAG 1, HITAG 2 and $\mu EM(H400x)$ (Read Only) transponders in proximity applications, and the Philips PCF793x family which underlines the particular universality of the reader.

Easy integration and application of the HITAG Proximity Reader Module is due to:

- small size
- uncomplicated interfaces

2. System Overview

The following drawing shows the HITAG Proximity Reader Module as part of a complete Radio Frequency Identification (RFID) system.



2.1. Transponders

The HITAG Proximity Reader Module can communicate with Mikron's HITAG 1 and HITAG 2 transponders as well as with further 125kHz transponders as e.g. the μ EM(H400x) and the Philips PCF793x family. You use software commands to switch the device from being used as read/write device for HITAG transponders to a read device for μ EM(H400x) transponders or a read/write device for the PCF793x and the other way round.

2.2. Host

The connection to the host (e.g.: μC or PC) is a serial interface on RS232 level (version HT RM440/AIE) for data transmission. Optionally wired interface drivers for RS422 (version HT RM440/BIE) and RS485 (version HT RM440/CIE) are integrated on the HITAG Proximity Reader Module.

2.3. I/O - Functions

Two lines of the HITAG Proximity Reader Module are wired as inputs from e.g. switches, two as outputs to drive LEDs.

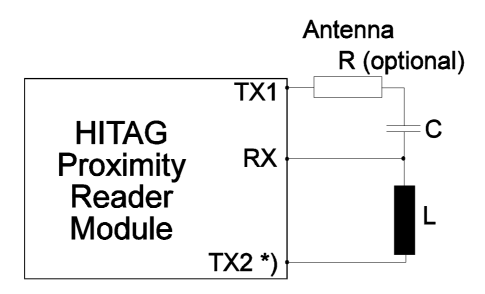
On the read/write device space is reserved to connect three LEDs as well as to connect e.g. two switches.

Page 6 of 27

2.4. Connecting the Antenna

There is space reserved on the HITAG Proximity Reader Module for tuning capacitors to tune the antenna in case there is no tuning capacity used on the antenna itself.

The antenna has to be mounted in the following way:



*) TX2 is used as GND

C is used for tuning the antenna. For more detailed information please see Chapter 6.1 (Building HITAG Proximity Antennas).

2.5. Behaviour with Several Transponders

If several HITAG transponders arrive *simultaneously* within the communication field of the antenna of a HITAG Proximity Reader Module, the "stronger" transponder (the nearer one) takes over or - under special circumstances - no communication takes place. If the transponders arrive into the field one after the other, communication is established with the first one, all the other transponders are ignored.

Nevertheless it is possible to mute transponders, so that several HITAG transponders can be accessed sequentially.

This ensures that no two (or several) HITAG transponders will ever be processed (above all written to!) accidentally at the same time.

3. Specifications

3.1. Electrical Specifications

3.1.1. Power Supply

Power Supply	Supply Current
9 - 16 VDC	150 mA max.

3.1.2. Modulation

3.1.2.1. Read/Write Device ⇒ Transponder

Type of Modulation	Modulation Ratio		
amplitude shift keying (ASK)	100 %		

That means the carrier is periodically blanked completely, the information is located in the intervals between the pauses.

3.1.2.2. Transponder ⇒ Read/Write Device

Type of Modulation	Modulation Ratio		
amplitude shift keying (ASK)	depending on the distance between transponder and read/write device		

3.1.3. Interface

An interface driver for RS232 (version HT RM440/AIE) is integrated on the HITAG Proximity Reader Module.

Optionally drivers are RS422 (version HT RM440/BIE) and RS485 (version HT RM440/CIE)

3.1.4. Metallic Environment, Interferences

The communication range is impaired by metallic environment and electromagnetic interferences (e.g.: monitors, keyboards). Therefore, you should keep a distance of at least the antenna's diameter to metallic surfaces or loops as well as to electromagnetic interferences. If this is not possible, you have to take preventive measures such as using ferrites or shielding for transponder and antenna.

3.1.5. Distance between Two Antennas

In order to be able to operate two systems side by side without negative influence on communication ranges, you must place the antennas at a minimum distance of four times the antenna diameter. If you place them at a closer distance be sure to use suitable shielding or synchronisation.

3.1.6. Temperature Range

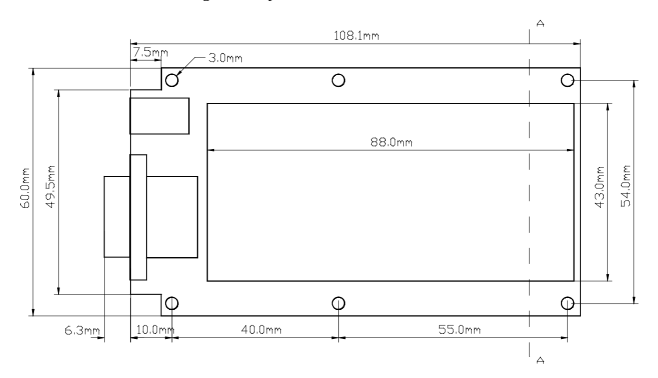
 -25° C to $+85^{\circ}$ C (operating)

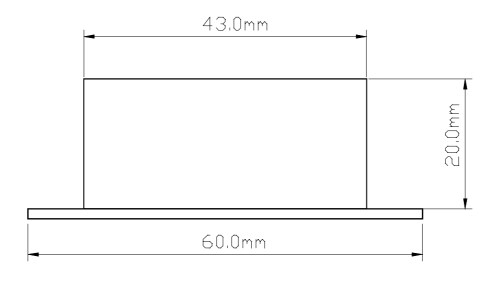
 -40° C to $+85^{\circ}$ C (storage)

3.2. Mechanical Specifications

3.2.1. Mechanical Dimensions

The following drawing (not to scale) shows the outer dimensions of the HITAG Proximity Reader Module with the six mounting holes, top view.



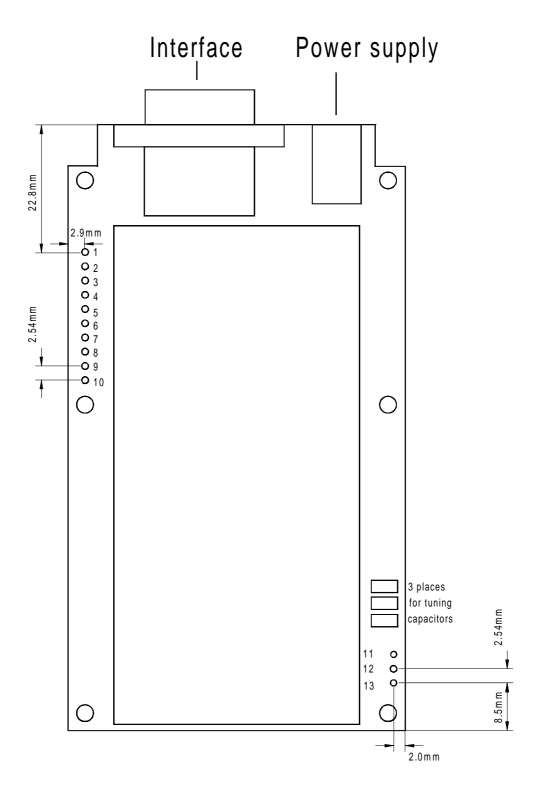


Section A-A

3.2.2. Pin Assignment

The following drawing (not to scale) shows the pin assignment of the HITAG Proximity Reader Module (top view).

The three spare places for antenna tuning are also shown in this drawing.



The following table shows the pin assignment of the HITAG Proximity Reader Module, pin types and functions:

Pin Number	Pin Name	Type	Function	
1	D1 Cathode	PWR	Connection of	
2	D1 Anode	0	Power LED	
3	D2 Cathode	PWR	Connection of	
4	D2 Anode	0	LED Nr. 1	
5	D3 Cathode	PWR	Connection of	
6	D3 Anode	0	LED Nr. 2	
7	SW1 a	I	Connection of	
8	SW1 b	GND	Switch Nr. 1	
9	SW2 a	I	Connection of	
10	SW2 b	GND	Switch Nr. 2	
	•			
11	RX	I	Receiver Input	
12	TX1	0	Transmitter	
13	TX2	GND	Antenna Ground	

I input pin O output pin

PWR power supply pin GND power supply pin

3.2.3. Pin Function Description

Pin 1-2 These pins can be used to connect a power LED.

Pin 3-6 These pins can be used to connect LEDs which are driven by the output

pins of the Core Module.

P7 - P10: These pins can be used as inputs for switches and are internally con-

nected to pins 17 and 18 (of the HITAG Core Module).

Pin 11: This antenna signal input has to be connected to the input line of the an-

tenna. (See also Chapter 2.3).

Pin 12: This antenna signal output has to be connected to the output line of the

antenna. (See also Chapter 2.3).

Pin 13: This pin is used as GND - pin. The GND - line of the antenna has to be

connected to this pin. (See also Chapter 2.3)

3.2.4. SubD Pin Description

Connecting the serial interface use the following pin description:

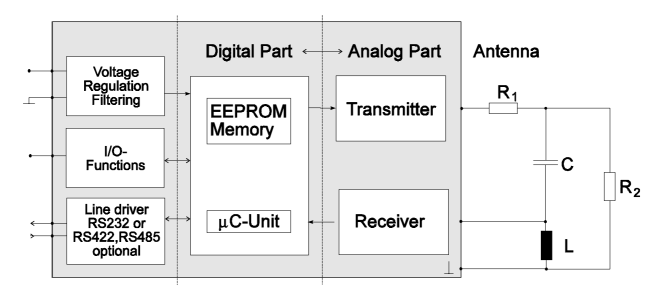
	1	2	3	4	5	6	7	8	9
RS232	NC	RxD	TxD	NC	GND	NC	IC	IC	NC
RS485	NC	A-	A+	NC	GND	NC	IC	IC	NC
RS422	NC	A-	A+	NC	GND	NC	B+	B-	NC

3.2.5. Power supply connector

The inner pin of the DC-connector has to be connected to positive voltage, the outer one has to be connected to ground. The connection is fail save.

4. Description of the Reader Module Functions

4.1. Block Diagram



Note: R2 has only to be used for antenna cable lengths of more than 500 mm.

4.1.1. **EEPROM**

The EEPROM is used to store non-volatile data such as personalization data, keys, passwords, configurations and status information.

4.1.2. Micro Controller

The micro controller processes the protocol for the communication between the transponders and the read/write unit. The interface signals are converted so that a HITAG 1, HITAG 2, $\mu EM(H400x)$ or Philips PCF793x transponder is able to process them and the outgoing signals from the transponder are converted into interface-compatible signals.

The second essential micro controller function is its control function. The micro controller activates and deactivates the transmitter, switches the receiver between the modes for the different transponders reception and selects the EEPROM.

4.1.3. Interface: Micro Controller - HOST

The device communicates with the host (processor, PC, ...) via a serial interface using a baud rate of 9600 baud. Data transfer details are: 1 start bit, 8 data bits, 1 stop bit and no parity bit, the Least Significant Bit is sent first.

4.1.4. Line driver

An RS232 interface driver is integrated on the HITAG Proximity Reader Module. Optionally an RS422 or an RS485 interface driver is possible.

4.1.5. Transmitter and Receiver

The transmitter receives data from the micro controller and modulates the carrier.

The receiver demodulates the received data and passes them on to the micro controller for further processing.

4.1.6. Antenna

To the design of HITAG Proximity Antennas see Chapter 6.1.

4.1.7. Filtering of Power Supply

Disturbances on the supply pins may reduce the performance of the system. For that reason the supply is filtered but also to limit the spurious emissions at the supply connections caused by the digital parts of the module.

4.1.8. I/O Functions

Two lines of the HITAG Proximity Reader Module are wired as inputs from e.g. switches, two as outputs to drive LEDs.

On the read/write device space is reserved to connect LEDs as well as to connect e.g. two switches.

5. Postal Approval

The postal approval can only be granted for final products, not just for components like the HITAG Proximity Reader Module. But the read/write device is designed in a way that it is possible to get the postal approvement for a device including the HITAG Proximity Reader Module.

Electromagnetic emissions comply with the guidelines in FTZ 17 TR 2100 and ETS 300 683, electromagnetic immunity complies with the guidelines in ETS 300 683.

6. Connection of the Reader Module

6.1. Building HITAG Proximity Antennas

The antenna is an important part in the data transmission process between read/write device and transponder. Therefore, you should be particularly careful when implementing the antenna in order to achieve optimum results.

An essential aspect in dimensioning HITAG antennas is the ratio between the antenna diameter and the diameter of the transponder coil. This ratio should be within the limit values 3 and 1. If the ratio is too big or too small read/write distances can decrease and difficulties during data transmission may occur.

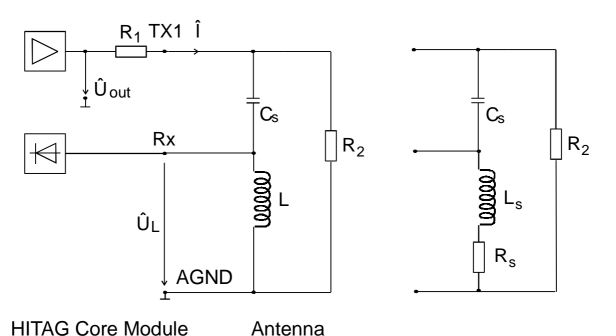
For applications in which the transponders are to be only read, you can also use antennas that diverge from above mentioned instruction.

6.1.1. Basics

The following block diagram shows the general architecture of a HITAG Proximity antenna and its connection to the HITAG Proximity Reader Module.

f = 125 kHz

with Antenna Equivalent Circuit



When developing an antenna, it is important to take into consideration the read/write device limits, i.e. maximum antenna current and maximum voltage at the receiver input. With an output voltage \hat{U}_{out} of about 2.5 V_p the following limits apply to the read/write device:

maximum antenna current: 100 mAp maximum input voltage (at the receiver (\hat{U}_L)): 32 V_p

The resistance R_1 (22 Ohm) in the block diagram is used as current limiter. It protects the output stage in the event of a possible short circuit in the antenna and is already integrated in the read/write device. R_2 (approx. 600 ... 1000 Ω) has only to be used for antenna cable lengths of more than 500 mm.

6.1.2. Antenna Coil

The inductance of the coil should be between 350 and 500 μ H.

The antenna quality factor should be approximately Q = 40.

$$Q = \frac{2 \cdot \pi \cdot f \cdot L}{R_s}$$

Is the Q factor too high it must be reduced with an additional resistor. It is the aim not to need this additional resistor but use a lower wire diameter of the coil.

The following formula describes the approximate calculation of the number of windings for a desired inductance and antenna geometry:

$$L = 2 \cdot a \cdot \ln \left(\frac{a}{D} - K \right) \cdot N^{1.9}$$

The abbreviations read as follows:

L ... desired inductance [nH]

a ... antenna circumference [cm]

D ... wire diameter [cm] N ... number of windings

K ... geometrical constant

circular antenna : K=1.01 square antenna : K=1.47

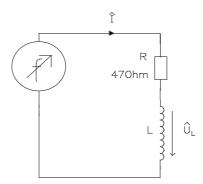
Note: The factor K is normally much smaller than a/D and can be therefore left out:

$$N \approx \sqrt[1.9]{\frac{L}{2 \cdot a \cdot \ln(a/D)}}$$

6.1.3. Measuring the Inductance

The inductance of the coil designed following above listed instructions can be measured using the following measuring set-up:

Rev. 2.0



A sinus signal of 125 kHz is fed using a function generator. If you measure the current \hat{I} and the antenna voltage \hat{U}_L you can calculate the inductance according to the following formula:

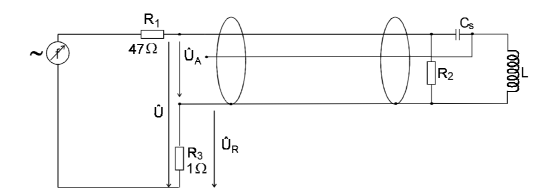
$$L = \frac{\hat{U}_L}{\omega \cdot \hat{I}} \qquad \omega = 2 \times p \times f$$

6.1.4. Antenna Cable Length

For optimal performance the antenna cable length should not exceed 5 m.

6.1.5. Antenna Tuning

You have to tune the antenna in its final form with the connecting cable. You must not make any changes to the antenna coil or the connecting cable after you finished tuning because mechanical changes influence the electrical values and the antenna is detuned again.



A sinus signal of 125 kHz is fed to the antenna using a frequency generator. You measure the voltages \hat{U} and \hat{U}_R with an oscilloscope. Then you change the frequency until \hat{U} and \hat{U}_R are in phase. If the resonance frequency thus arrived at is too high, you have to increase C_S , if it is too low, you have to decrease C_S .

The aim is to arrive at a resonance frequency of 125 kHz using C_S.

Tune the antenna to a frequency of $125kHz \pm 4kHz$.

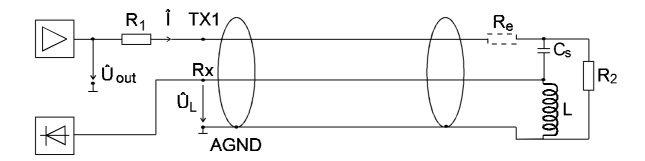
6.1.6. Determining the Serial Resistance of the Antenna

Use an oscilloscope to measure \hat{U}_A and \hat{U}_R at a frequency of 125 kHz. You can calculate the serial resistance R_S with the following formula:

$$\hat{I} = \frac{\hat{U}_R}{R_3}$$
 P $R_s = \frac{\hat{U}_A}{\hat{I}}$

6.1.7. Checking the Antenna Voltage ÛL

Before connecting the antenna to the read/write device as shown in the illustration below, you must carry out a check calculation of the input level of the read/write device according to the formulas further down in order to prevent damage.



$$\hat{I} = \frac{\hat{U}_{out}}{R_1 + R_s + (R_e)}$$

$$\hat{U}_{out} \approx 2.5 \text{ V}_p \qquad \qquad \hat{U}_L = L \cdot \omega \cdot \hat{I} \qquad \omega = 2 \pi \text{ f} \quad (f = 125 \text{ kHz})$$

The maximum value for $\hat{\textbf{U}}_L$ reads 32 \textbf{V}_p , safeguarding against damage to the input level of the read/write device.

With $\hat{U}_L < 32 V_p$ the resistance R_e can be omitted

With $\hat{U}_L > 32 \text{ V}_p$ you have to calculate and insert R_e according to the following formula:

$$R_e = L \cdot \omega \cdot \frac{\hat{U}_{out}}{\hat{U}_{I \text{max}}} - R_1 - R_s \qquad \mathbf{P} \qquad R_e \ge L \cdot \omega \cdot 0,078 - 22 - R_s$$

6.1.8. Procedure for Practical Antenna Design

The procedure how to design a HITAG Proximity antenna is described in the previous chapters. The main steps are the following:

- 1. The desired inductance for the antenna coil can be chosen in a range between 350 and 500 μ H, e.g. L = 420 μ H).
- 2. The number of windings N can be calculated with the following formula:

$$N = 1.9 \frac{L [nH]}{2 \cdot a \cdot \ln(a / D) - K}$$

for $L = 420 \,\mu\text{H}$:

$$N = \frac{1.9}{\sqrt{\frac{420\ 000}{2 \cdot a \cdot \ln(a / D) - K}}} = \frac{633}{\sqrt[1.9]{a \cdot \ln(a / D)}}$$

Note: The factor K (see also Chapter 6.1.2.) normally is much smaller than a/D and can be therefore left out.

3. Now the antenna can be built up with the desired dimensions (⇒ circumference a) with the calculated number of turns.

Note: The antenna coil must not be changed afterwards because with the mechanical dimensions the electrical specifications are changing too. That means the number of turns, the shape, arrangement of the coil windings and antenna supply cable must be in their final form.

Note: Metal influences the electrical characteristics of the antenna very much. That is why all future tasks have to be done with the antenna in its final environment if metal will be in the antenna's neighbourhoud (distance of the metal < maximum antenna diameter).

- 4. Measurement of the inductance L of the antenna is described in Chapter 6.1.3.
- 5. Determination of the serial capacitor C_S is described in Chapter 6.1.5.

Note: The capacitance of the antenna supply cable can be measured or found out in the data sheet of the cable (e.g. $C_p = 180 \text{ pF/m}$).

- 6. Now the antenna has to be tuned according to Chapter 6.1.5. The tuning is acceptable if the resonce frequency is within a range of $125kHz \pm 4kHz$.
- 7. The serial resistance R_S of the antenna is the impedance of the tuned antenna and is an ohmic resistance at the resonance frequency (f = 125 kHz). It can be calculated as shown in Chapter 6.1.6.

8. To get a satisfactory reading distance the quality factor of the antenna **coil** (for non-metal environment) should be about Q = 40. The quality factor of a coil is calculated as follows:

$$Q = \frac{\omega \cdot L}{R_s} = \frac{2 \cdot \pi \cdot f \cdot L}{R_s}$$

- 9. By knowing R_S and the dropping resistor ($R_1=22~\Omega$) it is possible to calculate the current \hat{I} and the antenna voltage \hat{U}_I .
 - It is very important to calculate the antenna voltage before connecting the antenna to the HITAG Proximity Reader Module to avoid damage. Is the calculated value of \hat{U}_L higher than $\hat{U}_L=32~V_p$ a resistor R_e has to be integrated to protect the module output circuit. The resistor has to be placed as shown in Chapter 6.1.7.
- 10. After checking the antenna voltage as described in point 9. connect your antenna to the HITAG Proximity Reader Module and measure the read/write distances with your transponders.

If the read/write distances do not fulfill your expectations, the following points should be considered:

- The size of the antenna and the size of the transponder have to be in a defined ratio (between 3 and 1).
 - That means, if you increase the antenna over a certain size, the maximum read/write distances will decrease by the use of the same transponder.
- The optimal shape of the antenna coil is a circle. The performance of a square shaped coil is much better than that of a rectangular shaped coil (with the same circumference).
- To get better read/write distances the quality factor of the antenna **coil** should be increased, but it must not be higher than Q = 40. This can be reached by the following measures:
 - All conducting material has to be removed from the antenna environment.
 - A thicker wire can be used for the coil.
 - Ferrite can be placed behind the antenna coil to concentrate the field.
 - Extension of the antenna area.
 - There can be better results by trying another number of turns.

Attention: All these measures must not differ from the antenna design instructions of Chapter 6.1.

Note: With additional dropping resistor R_1 and resistor R_2 the quality factor of the **whole** antenna system is about Q = 15.

hitag Proximity Reader Module HT RM440

Reference Antennas 6.1.9.

Designing an antenna in the way described in this chapter you could use the following values:

- Ø 0.4 mm Cu laqueur wire
- 35 turns
- Diameter of the turns (internal): 145 mm Tuning frequency: 125 kHz
- Tuning Capacity depending on: - length of the antenna cable
 - exact way of winding

This antenna is best suitable for HITAG. In this performance reading distances of about 140 mm for cards and 130 mm for discs should be achieved.

A further antenna configuration is:

- \emptyset 0.224 mm Cu laqueur wire
- 52 turns
- Diameter of the turns (internal): 65 mm Tuning frequency: 125 kHz
- Tuning Capacity depending on: - length of the antenna cable
 - exact way of winding

In this case cards and coins can be used and the following approximate communication distances should be achieved:

> read distance with HITAG 1 and HITAG 2 card: 105 mm read distance with HITAG 1 and HITAG 2 coin: 65 mm

The third antenna configuration is the smallest one:

- \emptyset 0.224 mm Cu laqueur wire
- 85 turns
- Diameter of the turns (internal): 35 mm Tuning frequency: 125 kHz
- Tuning Capacity depending on: - length of the antenna cable
 - exact way of winding

Using this antenna coins and pills can be operated up to the following approximate distances:

read distance with HITAG 1 coin: 50 mm read distance with HITAG 1 pill: 28 mm

All distances are given in free air at room temperature.

Specifications subject to change without notice.

6.2. Possible Sources of Errors by Connecting the HITAG Proximity Reader Module

The following error list should be checked if any error (e.g. read/write distances that do not reach the specified values) occurs:

- Power supply cable not mounted correctly.
- Power supply not in the specified range (U = 9 16VDC)
- Serial interface not connected correctly.
- Interference received by the antenna because of an external noise source (e.g. monitor, keyboards).

Remedial measure: Removal of the antenna from the interfering area.

- Connecting cables of the antenna changed by mistake.
- Antenna is mounted in metal environment.
 Remedial measure: Mount a non-metal space keeper between the antenna and the metal.
- Antenna is not designed following the design instructions of Chapter 6.
- Inductance of the antenna is too high.
- Quality factor of the antenna is too high (> 40).
- Antenna current is too high.
- Antenna voltage is too high.

7. Security Considerations

Developing the HITAG Proximity Reader Module special consideration was given to aspects of security. The following items represent the fundamental framework of the security concept:

- cryptography
- mutual authentication
- password verification and
- Cyclic Redundancy Check (CRC)

7.1. Operating Security

The following mechanisms ensure the operation security of the HITAG system.

7.1.1. Anticollision Mode

Anticollision Mode in Long Range applications permits you to process several transponders simultaneously. Theoretically up to 2^{32} transponders can be processed simultaneously. In practice this number is limited, because of the mutual influence of the transponders - they detune each other, if there are too many too close to each other.

In proximity applications using HITAG 1 or HITAG 2 transponders, only one transponder is handled even if there are several transponders within the communication field of the antenna. In this case either no communication takes place or the "stronger" or closer transponder takes over. By muting a selected transponder (HALT Mode) another transponder that is to be found in the communication field of the antenna can be recognized.

7.1.2. Monitoring the Supply Voltage

Supply voltage is controlled by a watch dog circuit which triggers a system reset if the supply voltage drops below 4.75 V or if the micro controller fails.

7.1.3. Antenna Rupture, Antenna Short Circuit

The HITAG Proximity Reader Module does not get permanently damaged in case of an antenna rupture or a brief antenna short circuit.

7.2. Data Privacy

The use of cryptography (Stream Cypher), mutual authentication, and password verification prevents monitoring and copying the data channel. Therefore, the area of the transponder that only can be accessed enciphered is called "secret area".

To make use of cryptography for HITAG 1 transponders you need keys and logdata.

Keys are used to **initialise the crypto block** and **logdata** are used for **mutual authentication**.

To make use of cryptography for HITAG 2 transponders you need a key and passwords.

The **Key** is used to **initialise the crypto block** using HITAG 2 in Crypto Mode and **passwords** are used for **authentication** for HITAG 2 in Password Mode.

The transponders and the HITAG Proximity Reader Module are provided with identical transport keys and transport logdata so that you can start operating them right away.

The KeyInit Password is set to 0x000000000, HITAG 1 Keys and Logdata are set to 0x000000000, HITAG 2 Key is set to 0x4D494B524F4E, HITAG 2 Password TAG to 0xAA4854 and HITAG 2 Password RWD to 0x4D494B52 by Philips Semiconductors (predefined *transport* values).

In order to offer our OEM clients high flexibility, the configuration of the transponder memory, password, keys and logdata can be changed.

We strictly recommend to rigorously restrict these possibilities for the end customers (by setting the configuration page to read only, setting password, keys and logdata to neither read nor write).

8. Ordering Information

Type Name	Description	Ordering Number		
HT RM440/AIE	HITAG Proximity Reader Module, Interface RS232	9352 338 70122		
HT RM440/BIE	HITAG Proximity Reader Module, Interface RS422	9352 338 80122		
HT RM440/CIE	HITAG Proximity Reader Module, Interface RS485	9352 338 90122		

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