RFID SYSTEMS

SIMATIC RF300

System Manual · 01/2009



SIMATIC Sensors



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RFID systems SIMATIC RF300

System Manual

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Legal information

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WARNING

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CAUTION

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1

Introduction

1.1 Navigating in the system manual

Structure of contents	Contents	
Table of contents	Organization of the documentation, including the index of pages and chapters	
Introduction	Purpose, layout and description of the important topics.	
Safety instructions	Refers to all the valid technical safety aspects which have to be adhered to while installing, commissioning and operating from the product/system view and with reference to statutory regulations.	
System overview	Overview of all RF identification systems, system overview of SIMATIC RF300	
RFID system planning	Information about possible applications of SIMATIC RF300, support for application planning, tools for finding suitable SIMATIC RF300 components.	
Readers	Description of readers which can be used for SIMATIC RF300	
RF300 transponder	Description of RF300 transponders which can be used for SIMATIC RF300	
ISO transponder	Description of ISO transponders which can be used for SIMATIC RF300	
System integration	Overview of the communication modules and function blocks that can be used for SIMATIC RF300	
System diagnostics	Description of system diagnostics available for SIMATIC RF300	
Appendix	Certificates and approvals	
	Accessories	
	Connecting cable	
	Ordering data	
	Service & Support	

1.2 Preface

1.2 Preface

Purpose of this document

This system manual contains all the information needed to plan and configure the system.

It is intended both for programming and testing/debugging personnel who commission the system themselves and connect it with other units (automation systems, further programming devices), as well as for service and maintenance personnel who install expansions or carry out fault/error analyses.

Scope of validity of this document

This documentation is valid for all supplied variations of the SIMATIC RF300 system and describes the state of delivery as of January 2009.

Conventions

The following terms/abbreviations are used synonymously in this document:

- Reader, read/write device, write/read device
- Tag, transponder, mobile data memory, data carrier, MDS
- Communication module, interface module, ASM

History

Currently released versions of the SIMATIC RF300 system manual:

Edition	Remark	
05/2005	First Edition	
11/2005	Revised edition, components added: RF310R with RS422 interface, RF350T and RF360T; ASM 452, ASM 456, ASM 473 and ASM 475	
04/2006	Revised edition, components added: RF340R as well as RF350R with the antenna types ANT 1, ANT 18 and ANT 30	
12/2006	Revised edition, components added: RF370T, RF380T and RF170C	
07/2007	Revised edition, degrees of protection changed for the RF300 reader	
09/2007	Revised edition, components added: RF380R and RF180C	
06/2008	Revised edition	
01/2009	Revised edition, expanded by the reader functions "RF300 Tags" and "ISO Tags" for the SIMATIC RF310R and SIMATIC RF380R readers	

Declaration of conformity

The EC declaration of conformity and the corresponding documentation are made available to authorities in accordance with the EC directives stated above. Your local sales representative can provide these on request.

Observance of installation guidelines

The installation guidelines and safety instructions given in this documentation must be followed during commissioning and operation.

Introduction

1.2 Preface

Safety information

SIMATIC RFID products comply with the salient safety specifications to IEC, VDE, EN, UL and CSA. If you have questions about the validity of the installation in the planned environment, please contact your service representative.

CAUTION

Alterations to the devices are not permitted.

Failure to observe this requirement shall constitute a revocation of the radio equipment approval, CE approval and manufacturer's warranty.

Repairs

Repairs may only be carried out by authorized qualified personnel.

WARNING

Unauthorized opening of and improper repairs to the device may result in substantial damage to equipment or risk of personal injury to the user.

System expansion

Only install system expansion devices designed for this device. If you install other upgrades, you may damage the system or violate the safety requirements and regulations for radio frequency interference suppression. Contact your technical support team or your sales outlet to find out which system upgrades are suitable for installation.

CAUTION

If you cause system defects by installing or exchanging system expansion devices, the warranty becomes void.

Safety information

System overview

3.1 RFID systems

RFID systems from Siemens control and optimize material flow. They identify reliably, quickly and economically, are insensitive to contamination and store data directly on the product.

Identification system	Frequency	Range, max.	Max. memory	Data transfer rate (typical) in byte/s	Temperature, max.	Special features
RF300	13.56 MHz	0.15 m	20 byte EEPROM, 64 KB FRAM	RF300 tags: 8000 ISO tags: 400/600	Readers: -25 °C to +70 °C Transponder: -40 °C to +85 °C +220 °C cyclic	IQ-Sense interface available; integrated diagnostic functions; battery-free data memory; additional ISO 15693 functionality (RF310R/RF380R)
MOBY D	13.56 MHz	0.8 m	112 byte EEPROM	110	+ 85 °C or + 200 °C	SmartLabels based on ISO 15693 e.g. Tag-it/I-Code
MOBY E	13.56 MHz	0,1 m	752 byte EEPROM	350	+ 150 °C	Battery-free data memory
MOBY I	1.81 MHz	0.15 m	32 KB FRAM	1250	+ 85 °C or + 220 °C cyclic	Battery-free data memory

3.2 SIMATIC RF300

3.2 SIMATIC RF300

3.2.1 RF300 system overview

SIMATIC RF300 is an inductive identification system specially designed for use in industrial production for the control and optimization of material flow.

Thanks to its compact dimensions, RF300 is the obvious choice where installation conditions are restricted, especially for assembly lines, handling systems and workpiece carrier systems. RF300 is suitable for both simple and demanding RFID applications and it stands out for its persuasive price/performance ratio.

With the cost-effective IQ-Sense interface, RF300 provides an especially favorable solution concept for low-performance applications.

If you would like to use cost-effective ISO tags, the medium-performance application provides a solution for this.

The high-performance components of RF300 provide advantages in terms of high data transmission rates and storage capacities.

System components	RF300 for low-performance applications	RF300 for medium performance Applications with ISO-15693 tags	RF300 for high-performance applications
Communication modules	8xIQ-Sense for ET 200M (PROFIBUS) and for direct connection to an S7-300	 ASM 452 ASM 456 ASM 473 (PROFIBUS) ASM 475 (S7 300/ET 200M) RF170C RF180C 	 ASM 452 ASM 456 ASM 473 (PROFIBUS) ASM 475 (S7 300/ET 200M) RF170C RF180C
Readers	RF310R with IQ-Sense interface	RF310R with RS422 interfaceRF380R	 RF310R with RS422 interface RF340R RF350R RF380R
Transponder	 RF320T RF340T RF350T RF360T 	 MDS D100 MDS D124 MDS D139¹) MDS D160²) MDS D324 	 RF320T RF340T RF350T RF360T RF370T RF380T

Table 3-1 Overview of RF300 low-, medium- and high-performance components

¹⁾ only with the MLFB 6GT2600-0AA10

²⁾ only with the MLFB 6GT2600-0AB10

RF300 is ready for multi-tag operation, but in this expansion stage, only the faster single-tag operation is possible.

3.2.2 RFID components and their function

System components overview

Component	Description
Communication module	A communication module (interface module) is used to integrate the RF identification system in controllers/automation systems.
Readers	The reader (read/write device) ensures inductive communication and power supply to the transponder, and handles the connection to the various controllers (e.g. SIMATIC S7) through the communication module (e.g. ASM 475).
Transponder	The transponder (data memory) stores all data relevant to the production process and is used, for example, instead of barcode.

3.2 SIMATIC RF300

RF300 system components for low- and high-performance applications



Figure 3-1 System overview low- and high-performance

Table 3- 2	Reader-tag combination option	is for low- and high-performance applications
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Tags/ MDS	RF310R (IQ-Sense)	RF310R (RS422)	RF340R	RF350R with ANT 1	RF350R with ANT 18	RF350R with ANT 30	RF380R
RF320T	√	1	1	1	1	1	\checkmark
RF340T	\checkmark	1	1	1	1	1	1
RF350T	√	1	1	1		1	1
RF360T	\checkmark	1	\checkmark	1			1
RF370T	0	0	1	1			✓
RF380T	0	0	1	1			1

✓ Combination possible

-- Combination not approved

• Combination possible, but not recommended

RF300 system components for medium-performance applications



Figure 3-2 System overview medium-performance

Table 2 2	Doodor too	annhination	ontiono fo	or modium	norformanaa	applications
rable 3- 3	Reader-lau	compination	ODHOUS IC	n meaium-	Denominance	applications

Tags/ MDS	RF310R (IQ-Sense)	RF310R (RS422)	RF340R	RF350R with ANT 1	RF350R with ANT 18	RF350R with ANT 30	RF380R
MDS D100		1					1
MDS D124		1					1
MDS D139		0					1
MDS D160		1					1
MDS D324		1					1

- ✓ Combination possible
- -- Combination not approved
- Combination possible, but not recommended

Note

ISO15693 is only possible with MLFB 6GT2801-xxBxx readers.

Conventions

The RF310R, RF340R and RF380R readers are equipped with an integral antenna, whereas the RF350R reader is operated over an external antenna. In this system manual, the term "Reader" is used throughout even where it is actually referring to the antenna of the reader.

3.2.3 Application areas of RF300

SIMATIC RF300 is primarily used for non-contact identification of containers, palettes and workpiece holders in a closed production circuit. The data carriers (transponders) remain in the production chain and are not supplied with the products. SIMATIC RF300, with its compact transponder and reader enclosure dimensions, is particularly suitable in confined spaces.

Main applications

- Mechanical engineering, automation systems, conveyor systems
- Ancillary assembly lines in the automotive industry, component suppliers
- Small assembly lines

Application examples

- Production lines for engines, gearboxes, axles, etc.
- Assembly lines for ABS systems, airbags, brake systems, doors, cockpits, etc.
- Assembly lines for household electrical appliances, consumer electronics and electronic communication equipment
- Assembly lines for PCs, small-power motors, contactors, switches

Advantages

- Reading and writing of large data volumes within a short time results in shorter production cycle times and thus help to boost productivity
- Can be used in harsh environments thanks to rugged components with high degree of protection
- Simple and low-cost system integration into SIMATIC S7 and PROFIBUS (TIA)
- Shorter commissioning times and fewer plant failures and downtimes thanks to integral diagnostic functionalities
- Cost savings thanks to maintenance-free components

3.3 System configuration

3.3.1 Overview

The SIMATIC RF300 system is characterized by a high level of standardization of its components. This means that the system follows the TIA principle throughout: Totally Integrated Automation. It provides maximum transparency at all levels with its reduced interface overhead. This ensures optimum interaction between all system components.

The RF300 system with its flexible components offers many possibilities for system configuration. This chapter shows you how you can use the RF300 components on the basis of various example scenarios.

3.3.2 Assembly line example: Use of RF300 tags

In assembly lines, such as in engine manufacturing, many work steps are completed in succession. Automated or manual assembly work is carried out at the individual workstations in relatively short periods of time. The special features of the RF300 tags, which stand out for their large data memory and high transmission speeds, bring about many advantages in regard to the production unit numbers of such plants.

The possibility of saving large volumes of data means savings in terms of data management on the HOST system and considerably contributes to data security. (redundant data management, e.g. HOST database, or controller and data carrier)

Advantages at a glance:

- · Redundant data storage on the basis of large memory, availability of decentralized data
- High data rate
- Data management savings on the host system

Characteristics of the scenario

In this example scenario, engine blocks that are placed on metal pallets are conveyed on an assembly line. The engines are assembled piece-by-piece at the individual workstations. The SIMATIC RF340T RFID tag is securely affixed on the underside of the pallet. The transport speed is approx. 0.5 m/s.

3.3 System configuration

In this scenario, it is an advantage that the tag can be directly secured to metal on the metal pallets. The small-dimensioned SIMATIC RF310R reader is integrated in the conveyor elements in such a manner that it can communicate with the tags from below. Thus, it is not necessary to align the pallets or to attach several tags.

The data of the entire production order (5000 bytes) is stored on the tag. This data is read at each workstation and changed or supplemented depending on the workstation, and then written back again. Thus, the status of the engine block assembly can be determined at any point in time, even if there is a failure at the HOST level.

Thanks to the extremely high data rate, a very short cycle time for the work steps can be factored in, which results in high end product unit numbers (engines).

The entire production order that is saved on the tag can also be manually read via the WIN-LC terminal located at each workstation. This means that virtually no additional data management is required on the control PC.

The production order data can also be read for servicing purposes via the mobile SIMATIC RF310M handheld terminal.





3.3.3 Example of container and paper board container handling: Use of ISO tags

Containers of varying sizes are conveyed to picking workstations in a delivery center. There, the individual goods are removed and packed in cartons according to the delivery note. These cartons are marked with low-cost transponder labels and sorted to small or large packaging workstations (according to the delivery note) by being guided or transported via the corresponding conveyor system. The containers are marked using the MDS D100 ISO tag.

Advantages at a glance:

- Decision points in the conveyor system can be installed in a more favorable way (mechanically)
- Different sizes of containers with different depths can be identified due to the range
- In contrast to bar codes, tags can also be written to
- Different types of tags can be processed using one and the same reader

Characteristics of the scenario

In this example scenario, containers of varying sizes are conveyed on a conveyor system. Only the unique identification number (8 bytes) is read. The containers to be picked are sorted to the corresponding workstations. The maximum transport speed is 1.0 m/s.

3.3 System configuration

In this scenario, it is an advantage that the RF380R reader can read and write the tags at different distances on the containers without a great deal of mechanical or control system effort due to the reading range.

During the picking process, the goods are immediately placed in different containers or packed in cartons depending on the destination (small packaging or large packaging station). The containers are equipped with the MDS D100 ISO tag. The low-cost "one-way tag" (label) is used on the cartons: it is simply glued onto the carton. Thus the goods can be identified at any time. Again, one and the same reader is used for this. The maximum transport speed is 0.8 m/s.

In addition, flexible identification is possible at each location and at any time using the mobile SIMATIC RF310M handheld terminal.



Figure 3-4 Example of container and paper board container handling

3.4 System data

Table 3-4

Туре	Inductive identifie	cation system for industria	l applications
Transmission frequency data/energy	13.56 MHz		
Memory capacity	• 20 bytes to 6	4 KB user memory (r/w)	
	4 bytes fixed	code as serial number (ro)
Memory type	EEPROM / FRA	M	
Write cycles	• EEPROM: >	200 000	
	FRAM: Unlim	nited	
Read cycles	Unlimited		
Data management	Byte-by-byte acc	cess	
Data transmission rate		RF300 tags	ISO tags
Transponder reader	Read	approx. 8000 bytes/s	approx. 600 bytes/s
	Write	approx. 8000 bytes/s	approx. 400 bytes/s
Read/write distance	RF300 tags:	up to 0.15 m	
(system limit; depends on reader and transponder)	ISO tags: up	to 0.2 m	
Operating temperature	Readers:	-25 to +70 °C	
	Transponder:	-40 to +125 °C	
Degree of protection	Reader: IP 67 2)		
	Transponder: > I	P 67	
Can be connected to	SIMATIC S7	-300	
	PROFIBUS [DP V1	
	PROFINET		
	• PC ¹⁾		
	Third-party c	ontrol 1)	
Special features	High noise in	nmunity	
	Compact cor	nponents	
	Extensive dia	agnostic options	
	A reader with	I IQ-Sense interface	to vino d
	• 150 15693 ft	inclionality can be parame	lenzea
Approvals	• ETS 300 330	(Europe)	
	FUC Part 15	(USA),	
	UL/CSA CE,	anco for Jonon	
	 operating lice 		

¹⁾ By means of RS422 interface and 3964R protocol

2) Exception RF350R: IP 65

System overview

3.4 System data

RF300 system planning

4.1 Fundamentals of application planning

4.1.1 Selection criteria for SIMATIC RF300 components

Assess your application according to the following criteria, in order to choose the right SIMATIC RF300 components:

- Transmission distance (read/write distance)
- Tracking tolerances
- Static or dynamic data transfer
- Data volume to be transferred
- Speed in case of dynamic transfer
- Metal-free rooms for transponders and readers
- Ambient conditions such as relative humidity, temperature, chemical impacts, etc.

4.1.2 Transmission window and read/write distance

The reader generates an inductive alternating field. The field is strongest near to the reader. The strength of the field decreases in proportion to the distance from the reader. The distribution of the field depends on the structure and geometry of the antennas in the reader and transponder.

A prerequisite for the function of the transponder is a minimum field strength at the transponder achieved at a distance S_g from the reader or the ANT1. The picture below shows the transmission window between transponder and reader or ANT1:



Table 4-1 RF310R reader and ANT1 (RF350R) transmission window and read/write distance

RF300 system planning



Table 4-2 RF340R reader transmission window and read/write distance



Table 4-3 ANT18 and ANT30 (RF350R) transmission window and read/write distance

RF300 system planning

4.1 Fundamentals of application planning



Table 4-4 RF380R reader transmission window and read/write distance

The transponder can be used as soon as the intersection (SP) of the transponder enters the area of the transmission window.

From the diagrams above, it can also be seen that operation is possible within the area between S_a and S_g . The active operating area reduces as the distance increases, and shrinks to a single point at distance S_g . Only static mode should thus be used in the area between S_a and S_g .

4.1.3 Width of the transmission window

Determining the width of the transmission window

The following approximation formula can be used for practical applications:

B = 0.4 · L

- B: Width of the transmission window
- L: Length of the transmission window

Tracking tolerances

The width of the transmission window (B) is particularly important for the mechanical tracking tolerance. The formula for the dwell time is valid without restriction when B is observed.

4.1.4 Impact of secondary fields

Secondary fields in the range from 0 to 20 mm always exist. They should only be applied during planning in exceptional cases, however, since the read/write distances are very limited. Exact details of the secondary field geometry cannot be given, since these values depend heavily on the operating distance and the application.

Secondary fields without shielding

The following graphic shows typical primary and secondary fields, if no shielding measures are taken.



Figure 4-1 Secondary field without shielding

In this arrangement, the reader can also read tags via the secondary field. Shielding is required in order to prevent unwanted reading via the secondary field, as shown and described in the following.

Secondary fields with shielding

The following graphic shows typical primary and secondary fields, with metal shielding this time.

The metal shielding prevents the reader from detecting tags via the secondary field.



Figure 4-2 Secondary field with shielding
4.1.5 Permissible directions of motion of the transponder

Detection area and direction of motion of the transponder

The transponder and reader have **no** polarization axis, i.e. the transponder can come in from any direction, be placed at any position, and cross the transmission window. The figure below shows the active area for various directions of transponder motion:



4.1.6 Operation in static and dynamic mode

Operation in static mode

If working in static mode, the transponder can be operated up to the limit distance (S_g). The transponder must then be positioned exactly over the reader:



Figure 4-4 Operation in static mode

Operation in dynamic mode

When working in dynamic mode, the transponder moves past the reader. The transponder can be used as soon as the intersection (SP) of the transponder enters the circle of the transmission window. In dynamic mode, the operating distance (S_a) is of primary importance. [Operating distances, see Chapter Field data for transponders, readers and antennas (Page 44)]



Figure 4-5 Operation in dynamic mode

RF300 system planning

4.1 Fundamentals of application planning

4.1.7 Dwell time of the transponder

The dwell time is the time in which the transponder remains within the transmission window of a reader. The reader can exchange data with the transponder during this time.

The dwell time is calculated thus:

$$t_{v} = \frac{L \cdot 0, 8 [m]}{v_{\text{Tog}} [m/s]}$$

- tv: Dwell time of the transponder
- L: Length of the transmission window
- v_{Tag}: Speed of the transponder (tag) in dynamic mode
- 0,8: Constant factor used to compensate for temperature impacts and production tolerances

The dwell time can be of any duration in static mode. The dwell time must be sufficiently long to allow communication with the transponder.

The dwell time is defined by the system environment in dynamic mode. The volume of data to be transferred must be matched to the dwell time or vice versa. In general:

$t_v \geq t_K$

- tv:: Dwell time of the data memory within the field of the reader
- t_{K} : Communication time between transponder and communication module

4.1.8 Communication between communication module, reader and transponder

Communication between the communication module, reader and transponder takes place asynchronously through the RS422 interface. Depending on the communication module (ASM) used, transfer rates of 19200 baud, 57600 baud or 115200 baud can be selected.

Calculation of the communication time for interference-free transfer

The communication time for fault-free data transfer is calculated as follows:

 $t_{\kappa} = K + t_{Byte} \cdot n \qquad (n \ge 1)$

If the transmission is interrupted briefly due to external interference, the communication module automatically continues the command.

Calculation of the maximum amount of user data

The maximum amount of user data is calculated as follows:

$$n_{\max} = \frac{t_V - K}{t_{Byte}}$$

- $t_k \hspace{-0.5cm}: \hspace{1.5cm} Communication time between communication module, reader and transponder$
- t_v: Dwell time
- n: Amount of user data in bytes
- n_{max}: Max. amount of user data in bytes in dynamic mode
- $t_{\text{byte}}: \qquad \text{Transmission time for 1 byte}$
- *K*: Constant; the constant is an internal system time. This contains the time for power buildup on the transponder and for command transfer

Time constants K and t_{byte} for medium and high-performance applications

Transfer rate [baud]	RF300 mode FRAM Read/write				ISO mode					
					Read				Write	
	Data volumeData volumeData volume≤ 233 bytes>233 bytes≤ 233 bytes		volume bytes	Independent of data volume						
	K [ms]	t _{byte} [ms]	K [ms]	t _{byte} [ms]	K [ms]	t _{byte} [ms]	K [ms]	t _{byte} [ms]	K [ms]	t _{byte} [ms]
19200	28	0.67	28	0.67	35	1.08	64	0.75	41	2.66
57600	15	0.30	25	0.22	34	0.59	34	0.59	28	2.28
115200	11	0.21	30	0.12	26	0.56	26	0.56	26	2.17
The values for k	Cand t _{byte} i	nclude the	e overall tin	ne that is r	equired fo	or commu	nication in	static mod	e. It is built up	o from

Table 4-5 Static mode

Serial communication between communication module, reader and

Processing time between reader and transponder and their internal processing time.

The values shown in the table must be used when calculating the maximum quantity of user data in static mode. They are applicable for both reading and writing in the FRAM area.

For writing in the EEPROM area (max. 20 bytes), the byte time t_{Byte} is approx. 11 ms.

able 4- 6	Dynamic mode
-----------	--------------

Transfer rate	Memory area	RF30	0 tags	ISO tags		
[baud]		K [ms]	K [ms] t _{byte} [ms]		t _{byte} [ms]	
Independent	FRAM	8	0.13	-	-	
Independent	EEPROM					
Write		8	12.20	15	1.99	
Read		8	0.13	12	0.56	

In dynamic mode, the values for K and t_{byte} are independent of the transmission speed. The communication time only includes the processing time between the reader and the transponder and the internal system processing time of these components. The communication times between the communication module and the reader do not have to be taken into account because the command for reading or writing is already active when the transponder enters the transmission field of the reader.

The values shown above must be used when calculating the maximum quantity of user data in dynamic mode. They are applicable for both writing and reading.

Time constants K and t_{byte} for low-performance applications (IQ-Sense)

Table 4- 7	Static mode
------------	-------------

K (ms)	t _{byte} (ms)	Command
15	15	Read (FRAM/EEPROM area)
15	15	Write (FRAM area)
30	30	Write (EEPROM area)

The table of time constants applies to every command. If a user command consists of several subcommands, the above t_k formula must be applied to each subcommand.

4.1.9 Calculation example (RS422)

A transport system moves pallets with transponders at a maximum velocity of V_{Tag} = 1.0 m/s (dynamic mode). The following RFID components were selected:

- ASM 475 communication module
- RF310R reader with RS422 interface
- Transponder RF340T

Task

- a) The designer of the plant is to be given mechanical specifications.
- b) The programmer should be given the maximum number of bytes in dynamic mode.

Refer to the tables in the "Field data of transponders and readers" section for the technical data.

Determine tolerance of pallet transport height



RF300 system planning

4.1 Fundamentals of application planning

Determine tolerance of pallet side transport



Figure 4-7 Tolerance of pallet side transport

Minimum distance from reader to reader

Refer to the field data of the reader for this value.

Minimum distance from transponder to transponder

Refer to the field data of the transponder for this value.

Calculation of the maximum amount of user data in dynamic mode

Ste	р	Formula/calculation
1.	1. Calculate dwell time of the transponder	Refer to the "Field data of all transponders and readers" table for value L. Value v_{Tag} = 1.00 m/s
		$t_v = \frac{L \cdot 0.8}{v_{Tag}} = \frac{0.038 \text{ m} \cdot 0.8}{1.0 \text{ m/s}} = 0.0304 \text{ s} = 30.4 \text{ ms}$
2.	Calculate maximum user data (n _{max)} for reading or writing	Take value t_v from Step 1. Take values K and t _{Byte} from Table "Time constants K and t _{Byte} ".
	(FRAM area)	Read / write: $\frac{t_v - K}{t_{bytes}} = \frac{30.4 \text{ ms} - 8 \text{ ms}}{0.13 \text{ ms}} = 172.3 \text{ bytes} \implies n_{max} \approx 172 \text{ bytes}$

Result

A maximum of 172 bytes can be read or written when the transponder passes by.

4.2 Field data for transponders, readers and antennas

The following table shows the field data for all SIMATIC RF300 components of transponders and readers. It facilitates the correct selection of a transponder and reader.

All the technical specifications listed are typical data and are applicable for an ambient temperature of between 0 C and +50 °C, a supply voltage of between 22 V and 27 V DC and a metal-free environment. Tolerances of ± 20 % are admissible due to production or temperature conditions.

If the entire voltage range at the reader of 20 V DC to 30 V DC and/or the entire temperature range of transponders and readers is used, the field data are subject to further tolerances.

Note

Transmission gaps

If the minimum operating distance (S_a) is not observed, a transmission gap can occur in the center of the field. Communication with the transponder is not possible in the transmission gap.

4.2.1 Field data of RF300 transponders

Observe the following information for field data of RF300 transponders:

- A maximum median deviation of ±2 mm is possible in static mode (without affecting the field data)
- The field data are reduced by approx. 15% if the transponder enters the transmission window laterally (see also "Transmission window" figure)

RF310R reader

	RF320T	RF340T	RF350T	RF360T	RF370T	RF380T	
Length of the transmission window (L)	30 38		45	45	Combination with the RF310R is basically possible, but is not recommended		
Operating distance (S _a)	210	220	522 [26]	526	because the a	ntenna	
Limit distance (S ₉)	16	26	30 [35]	35	and transpond ideally matche	the reader er are not d.	

All values are in mm

Values in brackets [] refer to RF310R with the MLFB 6GT2801-1AB10

RF300 system planning

4.2 Field data for transponders, readers and antennas

RF340R reader

Table 4-9 RF340R reader

	RF320T	RF340T	RF350T	RF360T	RF370T	RF380T
Length of the transmission window (L _x)	45	60	60	70	75	85
Width of the transmission window (L_y)	40	45	50	60	65	75
Operating distance (Sa)	220	525	535	840	1536	1547
Limit distance (Sg)	25	35	50	60	52	55

All values are in mm

RF350R reader / ANT 1

Table 4- 10 RF350R reader / ANT 1

	RF320T	RF340T	RF350T	RF360T	RF370T	RF380T
Length of the transmission window (L)	45	60	60	70	70	88
Operating distance (Sa)	220	525	535	840	1545	1553
Limit distance (Sg)	25	35	50	60	65	65

All values are in mm

RF350R reader / ANT 18

Table 4- 11 RF350R reader / ANT '	18
-----------------------------------	----

	RF320T	RF340T	RF350T	RF360T	RF370T	RF380T		
Diameter of the transmission window (L _d)	10	20		Not yet	released			
Operating distance (S _a)	28	210						
Limit distance (Sg)	10	13	1					

All values are in mm

RF350R reader / ANT 30

Table 4- 12	RF350R reader / ANT 30

	RF320T	RF340T	RF350T	RF360T	RF370T	RF380T
Diameter of the transmission window (L _d)	15	25	25		Not yet released	I
Operating distance (Sa)	211	515	516			
Limit distance (Sg)	15	20	22			

All values are in mm

RF380R reader

Table 4-13 RF380R reader

	RF320T	RF340T	RF350T	RF360T	RF370T	RF380T
Length of the transmission window (L _x)	100	115	120	120	135	155
Width of the transmission window (L_y)	40	50	60	70	65	75
Operating distance (Sa)	230 [40]	2070 [80]	3570 [100]	40120	3585 [100]	2585 [110]
Limit distance (S _g)	47 [55]	90 [100]	105 [130]	140 [150]	125 [135]	125 [140]

All values are in mm

Values in brackets [] refer to RF380R with the MLFB 6GT2801-3AB10

The RF380R with MLFB 6GT2801-3AB10 gives the user the capability of setting the transmission output power with the aid of the "dili" (distance limiting) input parameter. For this, values from approx. 0.5 W to approx. 2.0 W can be set in 0.25 W increments. Depending on the setting, the change to the transmission output power increases the performance in the lower operating distance (low performance) or in the upper limit distance (high performance).

The "dili" value range goes from

02 (= 0.5 W) and

05 (default value: 1.25 W) to

08 (= 2 W).

Note

A dili value setting outside of the value range of 02 to 08 leads to the default setting (05) and does not generate an error message.

Also see Chapter Minimum clearances (Page 48) Section "Minimum distance from reader to reader".

You can find exact information regarding the parameters in the Product Information "FB 45 and FC 45 input parameters for RF300 and ISO transponders" (http://support.automation.siemens.com/WW/view/en/33315697).

4.2.2 Field data of ISO transponders

Observe the following information for field data of ISO transponders:

- A maximum median deviation of ±2 mm is possible in static mode (without affecting the field data)
- The field data are reduced by approx. 15% if the transponder enters the transmission window laterally (see also "Transmission window" figure)

RF310R reader

Table 4- 14 RF310R reader

	MDS D100	MDS D124	MDS D139	MDS D160	MDS D324
Length of the transmission window (L)	50	30	1)	36	40
Operating distance (Sa)	278	222	,	225	230
Limit distance (S _g)	90	30		37	38

All values are in mm

¹⁾ Combination with the RF310R is basically possible, but is not recommended because the antenna geometries for the reader and transponder are not ideally matched.

RF380R reader

Table 4-15 RF380R reader

	MDS D100	MDS D124	MDS D139	MDS D160	MDS D324
Length of the transmission window (L _x)	160	100	155	120	130
Width of the transmission window (L _y)	100	80	90	40	60
Operating distance (S _a)	15170	072	15160	064	096
Limit distance (S _g)	210	90	200	80	120

All values are in mm

Only the MDS D139 with MLFB 6GT2600-0AA10 is compatible with SIMATIC RF300.

4.2.3 Minimum clearances

Minimum distance from transponder to transponder

The specified distances refer to a metal-free environment. For a metallic environment, the specified minimum distances must be multiplied by a factor of 1.5.

Table 4- 16 RF300 tags

Readers	RF320T	RF340T	RF350T	RF360T	RF370T	RF380T
RF310R	≥ 50	≥ 60	≥ 60	≥ 60	n.a.	n.a.
RF340R	≥ 70	≥ 80	≥ 80	≥ 80	≥ 80	≥ 80
RF350R, ANT1	≥ 70	≥ 80	≥ 80	≥ 80	≥ 80	≥ 80
RF350R, ANT18	≥ 20	≥ 40	n.a.	n.a.	n.a.	n.a.
RF350R, ANT30	≥ 40	≥ 40	≥ 50	n.a.	n.a.	n.a.
RF380R	≥ 120	≥ 140	≥ 150	≥ 120	≥ 130	≥ 150

The values are all in mm, relative to the operating distance (Sa) between reader and tag

Table 4- 17 ISO tags

Readers	MDS D100	MDS D124	MDS D139	MDS D160	MDS D234
RF310R	≥ 120	≥ 100	≥ 120	≥ 120	≥ 120
RF380R	≥ 300	≥ 170	≥ 230	≥ 150	≥ 250

The values are all in mm, relative to the operating distance (Sa) between reader and tag

Minimum distance from reader to reader

RF310R to RF310R	RF340R to RF340R	RF380R to RF380R ¹⁾
≥ 100	≥ 200	≥ 400

All values are in mm

¹⁾ The permissible minimum distance between two RF380Rs depends on the transmission output power that is set. The specified minimum distance must be multiplied by the following factor, depending on the output:

DILI byte	Factor
02; 03	0.8
04; 05; 06	1.0
07; 08	1.2

Minimum distance from antenna to antenna

ANT1	ANT18	ANT30
≥ 100	≥ 100	≥ 100

All values are in mm

See also Minimum distance between antennas (Page 117)

NOTICE

Effect on inductive fields by not maintaining the minimum distances of the readers

When the values specified in the "minimum distance from reader to reader" table are not met, there is a risk of affecting inductive fields. In this case, the data transfer time would increase unpredictably or a command would be aborted with an error.

Adherence to the values specified in the "Minimum distance from reader to reader" table is therefore essential.

If the specified minimum distance cannot be complied with due to the physical configuration, the SET-ANT command can be used to activate and deactivate the HF field of the reader. The application software must be used to ensure that only one reader is active (antenna is switched on) at a time.

4.3 Dependence of the volume of data on the transponder speed with RF300 tags

The curves seen here show the relation between speed and data transfer volume for each transponder. They should make it easier to preselect the transponders for dynamic use.

4.3.1 RF320T with RF310R, RF340R, RF350R, RF380R

The following table is used to calculate the curves.

The indicated speeds are applicable for operation without presence check.

	RF310R	RF340R/ RF350R	RF380R
Operating distance (S _a)	10 mm	10 mm	40 mm

RF320T: Display of speed relative to data volume (write)



4.3.2 RF340T with RF310R, RF340R, RF350R, RF380R

The following table is used to calculate the curves.

The indicated speeds are applicable for operation without presence check.

	RF310R	RF340R/ RF350R	RF380R
Operating distance (S _a)	20 mm	20 mm	40 mm

RF340T: Display of speed relative to data volume (read/write)



4.3.3 RF350T with RF310R, RF340R, RF350R, RF380R

The following table is used to calculate the curves.

The indicated speeds are applicable for operation without presence check.

	RF310R	RF340R/ RF350R	RF380R
Operating distance (S _a)	22 mm	22 mm	40 mm

RF350T: Display of speed relative to data volume (read/write)



4.3.4 RF360T with RF310R, RF340R, RF350R, RF380R

The following table is used to calculate the curves.

The indicated speeds are applicable for operation without presence check.

	RF310R	RF340R/ RF350R	RF380R
Operating distance (S _a)	26 mm	26 mm	60 mm

RF360T: Display of speed relative to data volume (read/write)



4.3.5 RF370T with RF340R, RF350R, RF380R

The following table is used to calculate the curves.

The indicated speeds are applicable for operation without presence check.

	RF340R/ RF350R	RF380R
Operating distance (S _a)	22 mm	60 mm

RF370T: Display of speed relative to data volume (read/write)



4.3.6 RF380T with RF340R, RF350R, RF380R

The following table is used to calculate the curves.

The indicated speeds are applicable for operation without presence check.

	RF340R/ RF350R	RF380R
Operating distance (S _a)	22 mm	60 mm

RF380T: Display of speed relative to data volume (read/write)



4.4 Dependence of the volume of data on the transponder speed with ISO tags

The curves seen here show the relation between speed and data transfer volume for each transponder. They should make it easier to preselect the transponders for dynamic use.

4.4.1 MDS D100 with RF310R and RF380R

The following table is used to calculate the curves.

The indicated speeds are applicable for operation without presence check.

	RF310R	RF380R
Operating distance (S _a)	30 mm	30 mm

MDS D100: Display of speed relative to data volume (read/write)



4.4.2 MDS D124 with RF310R and RF380R

The following table is used to calculate the curves.

The indicated speeds are applicable for operation without presence check.

	RF310R	RF380R
Operating distance (S _a)	25 mm	40 mm

MDS D124: Display of speed relative to data volume (read/write)



4.4.3 MDS D139 with RF310R and RF380R

The following table is used to calculate the curves.

The indicated speeds are applicable for operation without presence check.

	RF380R
Operating distance (S _a)	60 mm

MDS D139: Display of speed relative to data volume (read/write)



4.4.4 MDS D160 with RF310R and RF380R

The following table is used to calculate the curves.

The indicated speeds are applicable for operation without presence check.

	RF310R	RF380R
Operating distance (Sa)	20 mm	40 mm

MDS D160: Display of speed relative to data volume (read/write)



4.4.5 MDS D324 with RF310R and RF380R

The following table is used to calculate the curves.

The indicated speeds are applicable for operation without presence check.

	RF310R	RF380R
Operating distance (S _a)	20 mm	40 mm

MDS D324: Display of speed relative to data volume (read/write)



4.5 Installation guidelines

4.5.1 Overview

The transponder and reader complete with their antennas are inductive devices. Any type of metal, in particular iron and ferromagnetic materials, in the vicinity of these devices will affect their operation. Some points need to be considered during planning and installation if the values described in the "Field data" section are to retain their validity:

- Minimum spacing between two readers or their antennas
- Minimum distance between two adjacent data memories
- Metal-free area for flush-mounting of readers or their antennas and transponders in metal
- · Mounting of multiple readers or their antennas on metal frames or racks

The following sections describe the impact on the operation of the identification system when mounted in the vicinity of metal.

4.5.2 Reduction of interference due to metal



4.5 Installation guidelines

Flush-mounting

Flush-mounting of transponders and readers	Problem
Non-metallic spacer Sheet	Flush-mounting of transponders and readers is possible in principle. However, the size of the transmission window is significantly reduced. The following measures can be used to counteract the reduction of the window:
	Remedy:
	Enlargement of the non-metallic spacer below the transponder and/or reader.
x > 100 mm 10-20 mm Reader	The transponder and/or reader are 10 to 20 mm higher than the metal surround.
	(The value $x \ge 100$ mm is valid, e.g. for RF310R. It indicates that, for a distance $x \ge 100$ mm, the reader can no longer be significantly affected by metal.)
	Remedy:
	Increase the non-metallic distance a, b.
	The following rule of thumb can be used:
	 Increase a, b by a factor of 2 to 3 over the values specified for metal-free areas
Reader b	 Increasing a, b has a greater effect for readers or transponders with a large limit distance than for readers or transponders with a small limit distance.

Mounting of several readers on metal frames or racks

Any reader mounted on metal couples part of the field to the metal frame. There is normally no interaction as long as the minimum distance D and metal-free areas a, b are maintained. However, interaction may take place if an iron frame is positioned unfavorably. Longer data transfer times or sporadic error messages at the communication module are the result.

Mounting of several readers on metal racks	Problem: Interaction between readers
	Remedy
Reader	Increase the distance D between the two readers.
	Remedy
Reader	Introduce one or more iron struts in order to short- circuit the stray fields.
N. / 11	Remedy
Reader	Insert a non-metallic spacer of 20 to 40 millimeter thickness between the reader and the iron frame. This will significantly reduce the induction of stray fields on the rack:

4.5 Installation guidelines

4.5.3 Effects of metal on different transponders and readers

Mounting different transponders and readers on metal or flush-mounting

Certain conditions have to be observed when mounting the transponders and readers on metal or flush-mounting. For more information, please refer to the descriptions of the individual transponders and readers in the relevant section.

4.5.4 Impact on the transmission window by metal

In general, the following points should be considered when mounting RFID components:

- Direct mounting on metal is allowed only in the case of specially approved transponders.
- Flush-mounting of the components in metal reduces the field data; a test is recommended in critical applications.
- When working inside the transmission window, it should be ensured that no metal rail (or similar part) intersects the transmission field. The metal rail would affect the field data.

The impact of metal on the field data (S_g , S_a , L, B) is shown in tabular format in this section. The values in the table describe the reduction of the field data in % with reference to non-metal (100% means no impact).

Reader RF310R:RF300 mode

Transponde	er	RF310R reader		
		Without metal	On metal	Flush-mounted
				In metal (20 mm all around)
RF320T	Without metal	100	95	80
	On metal; distance 20 mm	100	80	70
	Flush-mounted in metal; distance all-round 20 mm	80	70	60
RF340T	Without metal	100	95	80
	On metal	80	80	80
	Flush-mounted in metal; distance all-round 20 mm	70	70	70
RF350T	Without metal	100	95	85
	On metal	70	65	65
	Flush-mounted in metal; distance all-round 20 mm	60	60	60
RF360T	Without metal	100	95	85
	On metal; distance 20 mm	100	95	75
	Flush-mounted in metal; distance all-round 20 mm	60	60	60

 Table 4- 18
 Reduction of field data by metal (in %): Transponder and RF310R

RF310R reader: ISO mode

Transponder		RF310R reader (ISO mode)		
		Without metal	On metal	Flush-mounted In metal (20 mm all around)
MDS D100	Without metal	100	95	80
	On metal; distance 20 mm	77	70	67
	Flush-mounted in metal; distance all-round 20 mm	58	55	52
MDS D124	Without metal	100	98	82
	On metal	93	94	87
	Flush-mounted in metal; distance all-round 20 mm	82	76	60
MDS D160	Without metal	100	92	83
	On metal; distance 20 mm	78	77	74
	Flush-mounted in metal; distance all-round 20 mm	70	63	60
MDS D324	Without metal	100	95	76
	On metal	83	81	78
	Flush-mounted in metal; distance all-round 20 mm	79	76	72

Table 4- 19 Reduction of field data by metal (in %): Transponder and RF380R (ISO mode)

4.5 Installation guidelines

RF340R reader

Transponder		RF340R reader		
		Without metal	On metal	Flush-mounted In metal (20 mm all around)
RF320T	Without metal	100	95	80
	On metal; distance 20 mm	100	90	75
	Flush-mounted in metal; distance all-round 20 mm	80	70	60
RF340T	Without metal	100	95	85
	On metal	80	80	70
	Flush-mounted in metal; distance all-round 20 mm	70	70	70
RF350T	Without metal	100	95	80
	On metal	70	65	65
	Flush-mounted in metal; distance all-round 20 mm	60	60	60
RF360T	Without metal	100	95	85
	On metal; distance 20 mm	90	90	75
	Flush-mounted in metal; distance all-round 20 mm	70	60	60
RF370T	Without metal	100	98	96
	On metal	100	97	94
	Flush-mounted in metal; distance all-round 20 mm	90	88	86
RF380T	Without metal	100	86	76 (all-round 40 mm)
	On metal	100	86	76 (all-round 40 mm)
	Flush-mounted in metal; distance all-round 40 mm	83	71	55 (all-round 40 mm)

Table 4- 20 Reduction of field data by metal (in %): Transponder and RF340R

RF350R reader with ANT 1

Transponder		RF350R reader		
		Without metal	On metal	Flush-mounted In metal (20 mm all around)
RF320T	Without metal	100	95	80
	On metal; distance 20 mm	100	90	75
	Flush-mounted in metal; distance all-round 20 mm	80	70	60
RF340T	Without metal	100	95	85
	On metal	80	80	70
	Flush-mounted in metal; distance all-round 20 mm	70	70	70
RF350T	Without metal	100	95	80
	On metal	70	65	65
	Flush-mounted in metal; distance all-round 20 mm	60	60	60
RF360T	Without metal	100	95	85
	On metal; distance 20 mm	90	90	75
	Flush-mounted in metal; distance all-round 20 mm	70	60	60
RF370T	Without metal	100	86	73
	On metal	100	83	69
	Flush-mounted in metal; distance all-round 20 mm	90	74	61
RF380T	Without metal	100	83	73 (all-round 40 mm)
	On metal	100	83	73 (all-round 40 mm)
	Flush-mounted in metal; distance all-round 40 mm	80	68	53 (all-round 40 mm)

Table 4- 21 Reduction of field data by metal (in %): Transponder and RF350R with ANT 1

4.5 Installation guidelines

RF350R reader with ANT 18

Transponder		Mounting the antenna		
		Without metal	Flush-mounted In metal (10 mm all-round; 10 mm deen)	
RF320T	20T Without metal 100		100	
	On metal; distance 20 mm	100	100	
	Flush-mounted in metal; distance all-round 20 mm	80	80	
RF340T	Without metal	100	100	
	On metal	80	80	
	Flush-mounted in metal; distance all-round 20 mm	70	70	
RF350T	Without metal			
	On metal			
	Flush-mounted in metal; distance all-round 20 mm	combination not permitted		
RF360T	Without metal			
	On metal; distance 20 mm	combination not permitted		
	Flush-mounted in metal; distance all-round 20 mm			

Table 4- 22 Reduction of field data by metal (in %): Transponder and RF350R with ANT 18

RF350R reader with ANT 30

Transponder		Mounting the antenna		
		Without metal	Flush-mounted In metal (20 mm all-round; 20 mm deep)	
RF320T	Without metal	100	80	
	On metal; distance 20 mm	100	80	
	Flush-mounted in metal; distance all-round 20 mm	100	80	
RF340T	Without metal	100	80	
	On metal	80	65	
	Flush-mounted in metal; distance all-round 20 mm	70	60	
RF350T	Without metal	100 80		
	On metal	70	60	
	Flush-mounted in metal; distance all-round 20 mm	65	55	
RF360T	Without metal	combination not permitted		
	On metal; distance 20 mm			
	Flush-mounted in metal; distance all-round 20 mm			

Table 4- 23 Reduction of field data by metal (in %): Transponder and RF350R with ANT 30

4.5 Installation guidelines

Reader RF380R-RF300 mode

Transponder		Reader RF380R (RF300 mode)		
		Without metal	On metal	Flush-mounted In metal (20 mm all around)
RF320T	Without metal	100	95	90
	On metal; distance 20 mm	85	75	70
	Flush-mounted in metal; distance all-round 20 mm	60	55	50
RF340T	Without metal	100	90	80
	On metal	70	65	60
	Flush-mounted in metal; distance all-round 20 mm	63	60	55
RF350T	Without metal	100	85	80
	On metal	70	65	60
	Flush-mounted in metal; distance all-round 20 mm	55	50	45
RF360T	Without metal	100	95	85
	On metal; distance 20 mm	75	70	65
	Flush-mounted in metal; distance all-round 20 mm	60	55	50
RF370T	Without metal	100	95	85
	On metal	90	85	80
	Flush-mounted in metal; distance all-round 20 mm	65	63	60
RF380T	Without metal	100	95	85
	On metal	95	90	80
	Flush-mounted in metal; distance all-round 40 mm	65	60	58

Table 4- 24 Reduction of field data by metal (in %): Transponder and RF380R (RF300 mode)

RF380R reader: ISO mode

Transponder		Reader RF380R (ISO mode)		
		Without metal	On metal	Flush-mounted In metal (20 mm all around)
MDS D100	Without metal	100	95	80
	On metal; distance 20 mm	65	62	58
	Flush-mounted in metal; distance all-round 20 mm	58	53	48
MDS D124	Without metal	100	98	92
	On metal	95	92	87
	Flush-mounted in metal; distance all-round 20 mm	70	65	50
MDS D139	Without metal	100	92	75
	On metal, distance 30 mm	93	88	72
MDS D160	Without metal	100	95	90
	On metal; distance 20 mm	87	85	80
	Flush-mounted in metal; distance all-round 20 mm	73	65	60
MDS D324	Without metal	100	95	85
	On metal	85	83	80
	Flush-mounted in metal; distance all-round 20 mm	70	65	60

Table 4- 25 Reduction of field data by metal (in %): Transponder and RF380R (ISO mode)

4.6 Chemical resistance of the transponders

4.6 Chemical resistance of the transponders

The following table provides an overview of the chemical resistance of the data memories made of glass-fiber-reinforced epoxy resin. It must be emphasized that the plastic enclosure is extremely resistant to chemicals in automobiles (e.g.: oil, grease, diesel fuel, gasoline) which are not listed separately.

Transponders RF320T, RF360T

Transponder RF 320T is resistant to the substances specified in the following table.

	Concentration	20 °C	40 °C	60 °C
Acetic acid	100 %	00		
Allylchloride		0000		
Ammonia gas		0000		
Ammonia liquid, water-free		-		
Ammonium hydroxide	10 %	0000		
Benzenesulphonic acid		0000		
Benzoate (Na-, Ca.a.)			0000	
Benzoic acid		0000		
Benzole		0000		
Benzyl chloride		I		
Borax				0000
Boric acid		0000		
Brine				-
Bromide (K–, Na.a.)				0000
Bromine water		I		
Bromine, gas, dry		I		
Bromine, liquid		-		
Bromoform	100 %	0000		
Butadiene (1,3–)		0000		
Butane gas		0000		
Butanol		-		
Butyric acid	100 %	00		
Carbon disulfide 100 %		-		
Carbonate (ammonium, Na.a.)				0000
Chloride (ammonium, Na.a.)				0000
Chlorine water (saturated solution)		00		
Chlorine, gas, dry	100 %	-		
Chlorine, liquid		-		
Chlorobenzene		0000		
Chloroform		-		
Chlorophyl		0000		
Chlorosulphonic acid	100 %	_		
Chromate (K–, Na.a.)	Up to 50 %		0000	

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4.6 Chemical resistance of the transponders

	Concentration	20 °C	40 °C	60 °C
Chromic acid	Up to 30 %	-		
Chromosulphuric acid		-		
Citric acid		0000		
Cresol	Up to 90 %	-		
Cyanamide		0000		
Cyanide (K–, Na.a.)				0000
Developer			0000	
Dextrin, w.				0000
Diethyl ether		0000		
Diethylene glycol				0000
Dimethyl ether		0000		
Dioxane		-		
Ethanol			0000	0000
Ethyl acrylate		0000		
Ethyl glycol				0000
Fixer			0000	
Fluoride (ammonium, K–,			0000	
Na.a.)				
Formaldehyde	50 %	0000		
Formamide	100 %	0000		
Formic acid	50 %	0000		
	100 %	00		
Gasoline, aroma-free		0000		
Gasoline, containing benzol		0000		
Glucon acid		0000		
Glycerine				0000
Glycol				0000
Hydrochloric acid	10 %	-		
Hydrofluoric acid	Up to 40 %	0000		
Hydrogen peroxide	30 %	0000		
Hydroxide (alkaline earth metal)				0000
Hydroxide (ammonium)	10 %	0000		
Hydroxide (Na–, K–)	40 %	0000		
Hypochlorite (K–, Na.a.)				0000
lodide (K–, Na.a.)				0000
Lactic acid	100 %	00		
Methanol	100 %		0000	
Methylene chloride		-		
Mineral oils			0000	
Nitrate (ammonium, K.a.)				0000
Nitric acid	25 %	-		
Nitroglycerine		-		
Oxalic acid		0000		

4.6 Chemical resistance of the transponders

	Concentration	20 °C	40 °C	60 °C
Phenol	1 %	0000		
Phosphate (ammonium, Na.a.)				0000
Phosphoric acid	50 %			0000
	85 %	0000		
Propanol		0000		
Silicic acid				0000
Soap solution				0000
Sulfate (ammonium, Na.a.)				0000
Sulfite (ammonium, Na.a.)				_
Sulphur dioxide	100 %	00		
Sulphuric acid	40 %	-		
Sulphurous acid		00		
Tar, aroma-free				0000
Tartaric acid		0000		
Trichloroethylene		-		
Turpentine		0000		
Uric acid		0000		
Urine		0000		

Abbreviations		
0000	Resistant	
000	Virtually resistant	
00	Partially resistant	
0	Less resistant	
-	Not resistant	
w.	Aqueous solution	
k. g.	Cold saturated	

4.6 Chemical resistance of the transponders

Transponders RF340T, RF350T, 370T

The following table gives an overview of the chemical composition of the data memories made from polyamide 12. The plastic housing has a notably high resistance to chemicals used in automobiles (e.g.: oil, grease, diesel fuel, gasoline) which are not listed separately.

	Concentration	20 °C	60 °C
Acetic acid, w.	50	-	-
Ammonia gas		0000	0000
Ammonia, w.	conc.	0000	0000
	10	0000	0000
Battery acid	30	00	-
Benzol		0000	000
Bleach solution (12.5% effective chlorine)		00	-
Butane, gas, liquid		0000	0000
Butyl acetate (acetic acid butyl ester)		0000	0000
n(n)		0000	000
Calcium chloride, w.		0000	000
Calcium nitrate, w.	k. g.	0000	000
Carbon tetrachloride		0000	0000
Chlorine		_	-
Chrome baths, tech.		_	-
Detergent	High	0000	0000
Ethyl alcohol, w., undenaturated	96	0000	000
	50	0000	0000
Formaldehyde, w.	30	000	-
	10	0000	000
Formalin		000	-
Glycerine		0000	0000
Hydrochloric acid	10	0	-
Hydrogen sulphide	Low	0000	0000
Iron salts, w.	k. g.	0000	0000
Isopropanol		0000	000
Lactic acid, w.	50	00	-
	10	000	00
Lysol		00	-
Magnesium salts, w.	k. g.	0000	0000
Mercury		0000	0000
Methyl alcohol, w.	50	0000	0000
Nickel salts, w.	k. g.	0000	0000
Nitric acid	10	0	-
Nitrobenzol		000	00
Phosphoric acid	10	0	V
Plasticizer		0000	0000
Potassium hydroxide, w.	50	0000	0000
Propane		0000	0000

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4.6 Chemical resistance of the transponders

	Concentration	20 °C	60 °C
Sodium carbonate, w. (soda)	k. g.	0000	0000
Sodium chloride, w.	k. g.	0000	0000
Sodium hydroxide		0000	0000
Sulphur dioxide	Low	0000	0000
Sulphuric acid	25	00	-
Toluene		0000	000

Abbreviations		
0000	Resistant	
000	Virtually resistant	
00	Partially resistant	
0	Less resistant	
-	Not resistant	
W.	Aqueous solution	
k. g.	Cold saturated	

Transponder RF380T

The housing of the heat-resistant data storage unit is made of polyphenylene sulfide (PPS). The chemical resistance of the data storage unit is excellent. No solvent is known that can dissolve the plastic at temperatures below 200 °C. A reduction in the mechanical properties has been observed in aqueous solutions of hydrochloric acid (HCI) and nitric acid (HNO3) at 80 °C. The excellent resistance to all fuel types including methanol is a particular characteristic. The following table provides an overview of the chemicals investigated.

Substance	Test conditions		Evaluation
	Time[days]	Temperature[°C]	
Acetone	180	55	+
Anti-freeze	180	120	+
Brake fluid	40	80	+
Butanon-2 (methyl ethyl ketone)	180	60	+
Calcium chloride (saturated)	40	80	+
Caustic soda (30%)	40	93	+
Diesel fuel	180	80	+
Diethyl ether	40	23	+
Engine oil	40	80	+
Frigen 113	40	23	+
Hydrochloric acid (10%)	40	80	-
Kerosine	40	60	+
Methanol	180	60	+
n-Butanol (butyl alcohol)	180	80	+
n-butyl acetate	180	80	+
Nitric acid (10%)	40	23	+
Sodium chloride (saturated)	40	80	+
Sodium hydroxide (30%)	180	80	+
Sodium hypochlorite (5%)	30	80	/
	180	80	-
Sulphuric acid (10%)	40	23	+
		(10%)	40
		(30%)	40
Tested fuels:	40	80	+
(FAM-DIN 51 604-A)	180	80	/
Toluene			
1, 1, 1-trichloroethane	180	80	+
Xylene			
Zinc chloride (saturated)	180	80	/
	180	75	+
	180	80	+
	40	80	+

4.6 Chemical resistance of the transponders

	Test conditions	
Asse	ssment:	
+	Resistant, weight gain < 3 $\%$ or weight loss < 0.5 $\%$ and/or reduction in fracture resistance < 15 $\%$	
/	Partially resistant, weight gain 3 to 8 $\%$ or weight loss 0.5 to 3 $\%$ and/or reduction in fracture resistance 15 to 30 $\%$	
-	Not resistant, weight gain > 8 % or weight loss > 3 % and/or reduction in fracture resistance > 30 %	

4.7 EMC Directives

4.7.1 Overview

These EMC Guidelines answer the following questions:

- Why are EMC guidelines necessary?
- What types of external interference have an impact on the system?
- How can interference be prevented?
- How can interference be eliminated?
- Which standards relate to EMC?
- Examples of interference-free plant design

The description is intended for "qualified personnel":

- Project engineers and planners who plan system configurations with RFID modules and have to observe the necessary guidelines.
- Fitters and service engineers who install the connecting cables in accordance with this description or who rectify defects in this area in the event of interference.

NOTICE

Failure to observe notices drawn to the reader's attention can result in dangerous conditions in the plant or the destruction of individual components or the entire plant.

4.7 EMC Directives

4.7.2 What does EMC mean?

The increasing use of electrical and electronic devices is accompanied by:

- Higher component density
- More switched power electronics
- Increasing switching rates
- Lower power consumption of components due to steeper switching edges

The higher the degree of automation, the greater the risk of interaction between devices.

Electromagnetic compatibility (EMC) is the ability of an electrical or electronic device to operate satisfactorily in an electromagnetic environment without affecting or interfering with the environment over and above certain limits.

EMC can be broken down into three different areas:

- Intrinsic immunity to interference: immunity to internal electrical disturbance
- Immunity to external interference: immunity to external electromagnetic disturbance
- Degree of interference emission: emission of interference and its effect on the electrical environment

All three areas are considered when testing an electrical device.

The RFID modules are tested for conformity with the limit values required by the CE and RTTE guidelines. Since the RFID modules are merely components of an overall system, and sources of interference can arise as a result of combining different components, certain guidelines have to be followed when setting up a plant.

EMC measures usually consist of a complete package of measures, all of which need to be implemented in order to ensure that the plant is immune to interference.

Note

The plant manufacturer is responsible for the observance of the EMC guidelines; the plant operator is responsible for radio interference suppression in the overall plant.

All measures taken when setting up the plant prevent expensive retrospective modifications and interference suppression measures.

The plant operator must comply with the locally applicable laws and regulations. They are not covered in this document.

4.7.3 Basic rules

It is often sufficient to follow a few elementary rules in order to ensure electromagnetic compatibility (EMC).

The following rules must be observed:

Shielding by enclosure

- Protect the device against external interference by installing it in a cabinet or housing. The housing or enclosure must be connected to the chassis ground.
- Use metal plates to shield against electromagnetic fields generated by inductances.
- Use metal connector housings to shield data conductors.

Wide-area ground connection

- Bond all passive metal parts to chassis ground, ensuring large-area and low-HFimpedance contact.
- Establish a large-area connection between the passive metal parts and the central grounding point.
- Don't forget to include the shielding bus in the chassis ground system. That means the actual shielding busbars must be connected to ground by large-area contact.
- Aluminium parts are not suitable for ground connections.

Plan the cable installation

- Break the cabling down into cable groups and install these separately.
- Always route power cables, signal cables and HF cables through separated ducts or in separate bundles.
- Feed the cabling into the cabinet from one side only and, if possible, on one level only.
- Route the signal cables as close as possible to chassis surfaces.
- Twist the feed and return conductors of separately installed cables.
- Routing HF cables: avoid parallel routing of HF cables.
- Do not route cables through the antenna field.

Shielding for the cables

- Shield the data cables and connect the shield at both ends.
- Shield the analog cables and connect the shield at one end, e.g. on the drive unit.
- Always apply large-area connections between the cable shields and the shielding bus at the cabinet inlet and make the contact with clamps.
- Feed the connected shield through to the module without interruption.
- Use braided shields, not foil shields.

4.7 EMC Directives

Line and signal filter

- Use only line filters with metal housings
- Connect the filter housing to the cabinet chassis using a large-area low-HF-impedance connection.
- Never fix the filter housing to a painted surface.
- Fix the filter at the control cabinet inlet or in the direction of the source.

4.7.4 Propagation of electromagnetic interference

Three components have to be present for interference to occur in a system:

- Interference source
- Coupling path
- Interference sink



Figure 4-19 Propagation of interference

If one of the components is missing, e.g. the coupling path between the interference source and the interference sink, the interference sink is unaffected, even if the interference source is transmitting a high level of noise.

The EMC measures are applied to all three components, in order to prevent malfunctions due to interference. When setting up a plant, the manufacturer must take all possible measures in order to prevent the occurrence of interference sources:

- Only devices fulfilling limit class A of VDE 0871 may be used in a plant.
- Interference suppression measures must be introduced on all interference-emitting devices. This includes all coils and windings.
- The design of the system must be such that mutual interference between individual components is precluded or kept as small as possible.

Information and tips for plant design are given in the following sections.

Interference sources

In order to achieve a high level of electromagnetic compatibility and thus a very low level of disturbance in a plant, it is necessary to recognize the most frequent interference sources. These must then be eliminated by appropriate measures.

Interference source	Interference results from	Effect on the interference sink
Contactors,	Contacts	System disturbances
electronic valves	Coils	Magnetic field
Electrical motor	Collector	Electrical field
	Winding	Magnetic field
Electric welding device	Contacts	Electrical field
	Transformer	Magnetic field, system disturbance, transient currents
Power supply unit, switched- mode	Circuit	Electrical and magnetic field, system disturbance
High-frequency appliances	Circuit	Electromagnetic field
Transmitter (e.g. service radio)	Antenna	Electromagnetic field
Ground or reference potential difference	Voltage difference	Transient currents
Operator	Static charge	Electrical discharge currents, electrical field
Power cable	Current flow	Electrical and magnetic field, system disturbance
High-voltage cable	Voltage difference	Electrical field

What interference can affect RFID?

Interference source	Cause	Remedy	
Switched-mode power supply	Interference emitted from the current infeed	Replace the power supply	
Interference injected through the cables connected in	Cable is inadequately shielded	Better cable shielding	
series	The reader is not connected to ground.	Ground the reader	
HF interference over the antennas	caused by another reader	 Position the antennas further apart. 	
		 Erect suitable damping materials between the antennas. 	
		• Reduce the power of the readers.	
		Please follow the instructions in the section <i>Installation guidelines/reducing the effects of metal</i>	

4.7 EMC Directives

Coupling paths

A coupling path has to be present before the disturbance emitted by the interference source can affect the system. There are four ways in which interference can be coupled in:



Figure 4-20 Ways in which interference can be coupled in

When RFID modules are used, different components in the overall system can act as a coupling path:

Table 4-27 Causes of coupling paths

Coupling path	Invoked by
Conductors and cables	Incorrect or inappropriate installation
	Missing or incorrectly connected shield
	 Inappropriate physical arrangement of cables
Control cabinet or housing	Missing or incorrectly wired equalizing conductor
	Missing or incorrect earthing
	Inappropriate physical arrangement
	Components not mounted securely
	Unfavorable cabinet configuration

4.7.5 Cabinet configuration

The influence of the user in the configuration of an electromagnetically compatible plant encompasses cabinet configuration, cable installation, ground connections and correct shielding of cables.

Note

For information about electromagnetically compatible cabinet configuration, please consult the installation guidelines for SIMATIC PLCs.

Shielding by enclosure

Magnetic and electrical fields and electromagnetic waves can be kept away from the interference sink by using a metal enclosure. The easier the induced interference current can flow, the greater the intrinsic weakening of the interference field. All enclosures and metal panels in the cabinet should therefore be connected in a manner allowing good conductance.



Figure 4-21 Shielding by enclosure

If the control cabinet panels are insulated from each other, a high-frequency-conducting connection can be established using ribbon cables and high-frequency terminals or HF conducting paste. The larger the area of the connection, the greater the high-frequency conductivity. This is not possible using single-wire connections.

4.7 EMC Directives

Prevention of interference by optimum configuration

Good interference suppression can be achieved by installing SIMATIC PLCs on conducting mounting plates (unpainted). When setting up the control cabinet, interference can be prevented easily by observing certain guidelines. Power components (transformers, drive units, load power supply units) should be arranged separately from the control components (relay control unit, SIMATIC S7).

As a rule:

- The effect of the interference decreases as the distance between the interference source and interference sink increases.
- The interference can be further decreased by installing grounded shielding plates.
- The load connections and power cables should be installed separately from the signal cables with a minimum clearance of 10 cm.



Figure 4-22 Prevention of interference by optimum configuration

Filtering of the supply voltage

External interference from the mains can be prevented by installing line filters. Correct installation is extremely important, in addition to appropriate dimensioning. It is essential that the line filter is mounted directly at the cabinet inlet. As a result, interference is filtered promptly at the inlet, and is not conducted through the cabinet.



Ic = interference current

Figure 4-23 Filtering of the supply voltage

4.7 EMC Directives

4.7.6 Prevention of interference sources

A high level of immunity to interference can be achieved by avoiding interference sources. All switched inductances are frequent sources of interference in plants.

Suppression of inductance

Relays, contactors, etc. generate interference voltages and must therefore be suppressed using one of the circuits below.

Even with small relays, interference voltages of up to 800 V occur on 24 V coils, and interference voltages of several kV occur on 230 V coils when the coil is switched. The use of freewheeling diodes or RC circuits prevents interference voltages and thus stray interference on conductors installed parallel to the coil conductor.



Figure 4-24 Suppression of inductance

Note

All coils in the cabinet should be suppressed. The valves and motor brakes are frequently forgotten. Fluorescent lamps in the control cabinet should be tested in particular.

4.7.7 Equipotential bonding

Potential differences between different parts of a plant can arise due to the different design of the plant components and different voltage levels. If the plant components are connected across signal cables, transient currents flow across the signal cables. These transient currents can corrupt the signals.

Proper equipotential bonding is thus essential.

- The equipotential bonding conductor must have a sufficiently large cross section (at least 10 mm²).
- The distance between the signal cable and the associated equipotential bonding conductor must be as small as possible (antenna effect).
- A fine-strand conductor must be used (better high-frequency conductivity).
- When connecting the equipotential bonding conductors to the centralized equipotential bonding strip (EBS), the power components and non-power components must be combined.
- The equipotential bonding conductors of the separate modules must lead directly to the equipotential bonding strip.



Figure 4-25 Equipotential bonding (EBS = Equipotential bonding strip)

The better the equipotential bonding in a plant, the smaller the chance of interference due to fluctuations in potential.

Equipotential bonding should not be confused with protective earthing of a plant. Protective earthing prevents the occurrence of excessive shock voltages in the event of equipment faults whereas equipotential bonding prevents the occurrence of differences in potential.

4.7 EMC Directives

4.7.8 Cable shielding

Signal cables must be shielded in order to prevent coupling of interference.

The best shielding is achieved by installing the cables in steel tubes. However, this is only necessary if the signal cable is routed through an environment prone to particular interference. It is usually adequate to use cables with braided shields. In either case, however, correct connection is vital for effective shielding.

Note

An unconnected or incorrectly connected shield has no shielding effect.

As a rule:

- For analog signal cables, the shield should be connected at one end on the receiver side
- · For digital signals, the shield should be connected to the enclosure at both ends
- Since interference signals are frequently within the HF range (> 10 kHz), a large-area HFproof shield contact is necessary



Figure 4-26 Cable shielding

The shielding bus should be connected to the control cabinet enclosure in a manner allowing good conductance (large-area contact) and must be situated as close as possible to the cable inlet. The cable insulation must be removed and the cable clamped to the shielding bus (high-frequency clamp) or secured using cable ties. Care should be taken to ensure that the connection allows good conductance.



Figure 4-27 Connection of shielding bus

The shielding bus must be connected to the PE busbar.

If shielded cables have to be interrupted, the shield must be continued via the corresponding connector housing. Only suitable connectors may be used for this purpose.



Figure 4-28 Interruption of shielded cables

If intermediate connectors, which do not have a suitable shield connection, are used, the shield must be continued by fixing cable clamps at the point of interruption. This ensures a large-area, HF-conducting contact.

RF300 system planning

4.7 EMC Directives

Readers

Overview

The reader ensures inductive communication with the transponders, and handles the serial connection to the communication modules or the 8xIQ-Sense module.

Communication between the transponder and reader takes place over inductive alternating fields.

The transmittable data volume between reader and transponder depends on:

- the speed at which the transponder moves through the transmission window of the reader.
- the length of the transmission window.
- the RF300 transponder type (FRAM, EEPROM).
- the use of ISO transponders

ISO functionality

With the following readers, you can also use ISO tags:

- SIMATIC RF310R reader (with RS422 interface)
- SIMATIC RF380R reader

The readers must either be parameterized for the RF300 or ISO mode. The parameterization is done with the aid of the RESET message frame (INIT-Run).

You can find more detailed information on the software parameterization in Product Information "FB 45 and FC 45 input parameters for RF300 and ISO transponders" (http://support.automation.siemens.com/WW/view/en/33315697) or the Function Manuals FB 45 (http://support.automation.siemens.com/WW/view/en/21738808) and FC 45 (http://support.automation.siemens.com/WW/view/en/21737722) as of the A3 edition.

Note

ISO functionality is only possible with certain reader MLFBs.

Only the SIMATIC RF310R and SIMATIC RF380R readers with the MLFB 6GT2801-xxBxx are suitable for operating with ISO tags.

Readers

5.1 SIMATIC RF310R with IQ-Sense interface

5.1 SIMATIC RF310R with IQ-Sense interface

5.1.1 Features

RF310R with IQ-Sense	Characteristics	
	Design	① IQ-Sense interface
		② Status display
SIEMENS SIMATIC	Field of application	Identification tasks on small assembly lines in harsh industrial environments
RF 3 IUR	Read/write distance to transponder	Max. 35 mm
SN 101129747.4 AS A	Data transmission rate	Read: approx. 50 bytes/s
2 1		Write: approx. 40 bytes/s

Note

SIMATIC RF310R with IQ-Sense interface is not suitable for combining with ISO tags.

5.1.2 Ordering data of RF310R with IQ-Sense interface

Table 5- 1

R	F310R	Order number
•	With IQ-Sense interface	6GT2801-0AA00
•	IP67	
•	Operating temperature: -25 °C to +70 °C	
•	Dimensions: 55 x 75 x 30 (L x W x H, in mm)	
•	with integrated antenna	
•	Max. limit distance: 35 mm (depending on transponder)	

5.1.3 Pin assignment of RF310R IQ-Sense interface

Pin	Pin, device end, 4-pin M12	Assignment
1	1	IQ-Sense
	2	Not assigned
	3	IQ-Sense
	4	Not connected

Table 5-2 Pin assignment of RF310R with IQ-Sense interface

5.1.4 Display elements of the RF310R reader with IQ-Sense interface

Color	Meaning
Green	Operating voltage available
yellow	Transponder present
Red	Error occurred (see FC35 documentation, Section "Error messages and troubleshooting", Subsection "Error messages, error_MOBY")

5.1.5 Ensuring reliable data exchange

The "center point" of the transponder must be situated within the transmission window.

5.1 SIMATIC RF310R with IQ-Sense interface

5.1.6 Metal-free area

The RF310R can be flush-mounted in metal. Please allow for a possible reduction in the field data values.



Figure 5-1 Metal-free area for RF310R

To avoid any impact on the field data, the distance a should be \geq 20 mm.

5.1.7 Minimum distance between RF310R readers



Figure 5-2 Minimum distance between RF310R readers

5.1 SIMATIC RF310R with IQ-Sense interface

5.1.8 Technical data for RF310R reader with IQ-Sense interface

	Table 5- 3	Technical specifications for RF310R reader with IQ-Sense interface
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Inductive interface to the transponder Transmission frequency for power/data	13.56 MHz
Interface to SIMATIC S7-300 Required master module RFID channels (RF310R) Mixed operation with other profiles	IQ-Sense, 2-wire non-polarized 8-IQ-Sense (6ES7 338-7XF00-0AB0) max. 2 per master module, max. 4 Opto-BEROs, 1x SIMATIC RF310R
Cable length reader - communication module	Max. 50 m (unshielded cable)
Read/write distances of reader	See Chapter Field data of RF300 transponders (Page 44)
Minimum distance between two RF310R readers	≥ 100 mm
Data transfer rate for read/write device Reading Writing	Approx. 50 byte/s Approx. 40 byte/s
Passing speed Reading Writing	Approx. 0.8 m/s (2 bytes) Approx. 0.8 m/s (2 bytes)
Function	Read, write, initialize transponder
Multi-tag	No
Power supply	via IQ-Sense master module 24 V DC
Display elements	2-color LED (operating voltage, presence, error)
Plug-in connector	M12 (4-pin)
Enclosure Dimensions (in mm) Color Material	55 x 75 x 30 (without M12 enclosure connector) Anthracite Plastic PA 12
Fixing	4 x M5 screws
Ambient temperature during operation during transport and storage	-25°C to +70°C -40°C to +85°C
Degree of protection to EN 60529	IP67
Shock to EN 60721-3-7 Class 7 M2 Vibration to EN 60721-3-7 Class 7 M2	50 g 20 g
Weight	Approx. 150 g
MTBF (Mean Time Between Failures) in years	153.5
Approvals	Radio to R&TTE guidelines EN 300 330, EN 301 489, CE, FCC, UL/CSA
Current consumption	Typ. 40 mA

Readers

5.1 SIMATIC RF310R with IQ-Sense interface

5.1.9 FCC information

Siemens SIMATIC RF300 with IQ-Sense interface

FCC ID: NXW-RF310R-IQ

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

5.1.10 Dimension drawing



Dimensions in mm

5.2 SIMATIC RF310R with RS422 interface

5.2.1 Features

RF310R with RS422	Characteristics		
	Design	① RS422 interface	
SIEMENS SIMATIC RF310R SN 101129747.4 AS A C C C		② Status display	
	Field of application	Identification tasks on small assembly lines in harsh industrial environments	
	Read/write distance to transponder	Max. 35 mm	
	Data transmission rate	RF300 tags	ISO tags
	Read write	Approx. 8000 bytes/s Approx. 8000 bytes/s	Approx. 600 bytes/s Approx. 400 bytes/s

5.2.2 Ordering data for RF310R with RS422 interface

RF310R	Order number
With RS422 interface (3964R)	6GT2801-1AB10
• IP67	
 Operating temperature: -25 °C to +70 °C 	
• Dimensions: 55 x 75 x 30 (L x W x H, in mm)	
with integrated antenna	
Max. limit distance: 35 mm (depending on transponder)	

5.2.3 Pin assignment of RF310R RS422 interface

Pin	Pin Device end 8-pin M12	Assignment
	1	+ 24 V
	2	- Transmit
• • 7	3	0 V
	4	+ Transmit
	5	+ Receive
	6	- Receive
	7	Free
	8	Earth (shield)

Readers

5.2 SIMATIC RF310R with RS422 interface

5.2.4 Display elements of the RF310R reader with RS422 interface

Color		Meaning
Green	Flashing	Operating voltage present, reader not initialized or antenna switched off
	Permanentl y on	Operating voltage present, reader initialized and antenna switched on
Yellow ¹⁾		Transponder present
Flashing red		Error has occurred, the type of flashing corresponds to the error code in the table in Section "Error codes". The optical error display is only reset if the corresponding reset parameter ("option_1", see FC45 / FB45 documentation, Section "Input parameters") is set.

¹⁾ Only in the "with presence" mode.

5.2.5 Ensuring reliable data exchange

The "center point" of the transponder must be situated within the transmission window.

5.2.6 Metal-free area

The RF310R can be flush-mounted in metal. Please allow for a possible reduction in the field data values.



Figure 5-4 Metal-free area for RF310R

To avoid any impact on the field data, the distance a should be \geq 20 mm.



5.2.7 Minimum distance between RF310R readers

5.2 SIMATIC RF310R with RS422 interface

5.2.8 Technical specifications of the RF310R reader with RS422 interface

Table 5-4 Technical specifications of the RF310R reader with RS422 interface

Inductive interface to the transponder		
I ransmission frequency for power/data	13.56 MHz	
Antenna	integrated	
Interface to the communication module RS422 (3964R protocol)		l)
Baud rate	19200 baud, 57600 bau	ud, 115200 baud
Cable length reader - communication module Data cable length max. 1000 m (shielded cable)		1000 m
Read/write distances of reader	See Chapter Field data of RF300 transponders (Page 44)	
Minimum distance between two RF310R readers	ance between two RF310R readers \geq 100 mm or \geq 200 mm	
Maximum data transmission range, reader - transponder (tag)	RF300 tags	ISO tags
Read write	Approx. 8000 bytes/s Approx. 8000 bytes/s	Approx. 600 bytes/s Approx. 400 bytes/s
Functions	Initialize/read/write tran Scan status and diagno Switch antenna on/off Repeat command Scan transponder seria	sponder ostics information Il numbers
Power supply	24 V DC	
Display elements	2-color LED (operating presence, error)	voltage,
Plug-in connector	M12 (8-pin)	
Enclosure Dimensions (in mm) Color Material	55 x 75 x 30 (without M Anthracite Plastic PA 12	12 plug connector)
Fixing	4 x M5 screws	
Ambient temperature during operation during transport and storage	-25 °C to +70 °C -40 °C to +85 °C IP67	
Shock to EN 60721-3-7 Class 7 M2 Vibration to EN 60721-3-7 Class 7	50 g 20g	
Weight	Approx. 170 g	
MTBF (Mean Time Between Failures) in years	169.9	
Approvals	Radio to R&TTE guidel EN 301 489, CE, FCC,	ines EN 300 330, UL/CSA
Current consumption	Typ. 50 mA	

Readers

5.2 SIMATIC RF310R with RS422 interface

5.2.9 FCC information

Siemens SIMATIC RF310R with RS422 interface

FCC ID: NXW-RF310R

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

5.2.10 Dimension drawing



Dimensions in mm

5.3 SIMATIC RF340R

5.3.1 Features

RF340R	Characteristics		
	Design	1 RS422 interface	
		② Status display	
SIEMENS	Field of application	Identification tasks on assembly lines in harsh industrial environments	
RF340R	Read/write distance to transponder	Max. 65 mm	
6GT2801-24A10 SN 123458789.0	Data transmission rate	Read: approx. 8000 bytes/s	
2 1		Write: approx. 8000 bytes/s	

5.3.2 Ordering data for RF340R

RF340R	Order number
With RS422 interface (3964R)	6GT2801-2AA10
• IP67	
Operating temperature -25 °C +70 °C	
• Dimensions 75 x 91 x 41 (L x W x H in mm)	
with integrated antenna	
Max. limit distance: 65 mm (depending on transponder)	

Pin	Pin	Assignment
	Device end 8-pin M12	
	1	+ 24 V
	2	- Transmit
	3	0 V
	4	+ Transmit
•3 5	5	+ Receive
	6	- Receive
	7	Free
	8	Earth (shield)

5.3.3 Pin assignment of RF340R RS422 interface

5.3.4 Display elements of the RF340R reader

Color		Meaning
Green	Flashing	Operating voltage present, reader not initialized or antenna switched off
	Permanentl y on	Operating voltage present, reader initialized and antenna switched on
Yellow ¹⁾		Transponder present
Flashing	g red	Error has occurred, the type of flashing corresponds to the error code in the table in Section "Error codes". The optical error display is only reset if the corresponding reset parameter ("option_1", see FC45 / FB45 documentation, Section "Input parameters") is set.

¹⁾ Only in the "with presence" mode.

5.3.5 Ensuring reliable data exchange

The "center point" of the transponder must be situated within the transmission window.

Readers 5.3 SIMATIC RF340R

5.3.6 Metal-free area

The RF340R can be flush-mounted in metal. Please allow for a possible reduction in the field data values.



Figure 5-7 Metal-free area for RF340R

To avoid any impact on the field data, the distance a should be \geq 20 mm.

5.3.7 Minimum distance between RF340R readers



Figure 5-8 Minimum distance between RF340R readers

5.3.8 Technical data of the RF340R reader

Table 5- 5	Technical specifications of the RE340R reader
	reclinical specifications of the Ni 5401 reader

Inductive interface to the transponder	
Transmission frequency for power/data	13.56 MHz
Antenna	integrated
Interface to the communication module	RS422 (3964R protocol)
Baud rate	19200 baud, 57600 baud, 115200 baud
Cable length reader - communication module	Data cable length max. 1000 m (shielded cable)
Read/write distances of reader	See Chapter Field data of RF300 transponders (Page 44)
Minimum distance between two RF340R readers	≥ 100 mm or ≥ 250 mm
Maximum data transfer rate reader - transponder (tag) Reading Writing	Approx. 8000 byte/s Approx. 8000 byte/s
Functions	Initialize/read/write transponder Scan status and diagnostics information Switch antenna on/off Repeat command Scan transponder serial numbers
Power supply	24 1/ DC
	24 V DC
Display elements	2-color LED (operating voltage, presence, error)
Display elements Plug-in connector	2-color LED (operating voltage, presence, error) M12 (8-pin)
Display elements Plug-in connector Enclosure Dimensions (in mm) Color Material	2-color LED (operating voltage, presence, error) M12 (8-pin) 75 x 75 x 40 (without M12 device connector) Anthracite Plastic PA 12
Display elements Plug-in connector Enclosure Dimensions (in mm) Color Material Fixing	2-color LED (operating voltage, presence, error) M12 (8-pin) 75 x 75 x 40 (without M12 device connector) Anthracite Plastic PA 12 2 x M5 screws
Display elements Plug-in connector Enclosure Dimensions (in mm) Color Material Fixing Ambient temperature during operation during transport and storage	2-color LED (operating voltage, presence, error) M12 (8-pin) 75 x 75 x 40 (without M12 device connector) Anthracite Plastic PA 12 2 x M5 screws -25 °C to +70 °C -40 °C to +85 °C
Plug-in connector Enclosure Dimensions (in mm) Color Material Fixing Ambient temperature during operation during transport and storage Degree of protection to EN 60529	2-color LED (operating voltage, presence, error) M12 (8-pin) 75 x 75 x 40 (without M12 device connector) Anthracite Plastic PA 12 2 x M5 screws -25 °C to +70 °C -40 °C to +85 °C IP 67
Plug-in connector Enclosure Dimensions (in mm) Color Material Fixing Ambient temperature during operation during transport and storage Degree of protection to EN 60529 Shock to EN 60721-3-7 Class 7 M2	2-color LED (operating voltage, presence, error) M12 (8-pin) 75 x 75 x 40 (without M12 device connector) Anthracite Plastic PA 12 2 x M5 screws -25 °C to +70 °C -40 °C to +85 °C IP 67 50 g 20 g
Plug-in connector Enclosure Dimensions (in mm) Color Material Fixing Ambient temperature during operation during transport and storage Degree of protection to EN 60529 Shock to EN 60721-3-7 Class 7 M2 Vibration to EN 60721-3-7 Class 7 M2 Weight	2-color LED (operating voltage, presence, error) M12 (8-pin) 75 x 75 x 40 (without M12 device connector) Anthracite Plastic PA 12 2 x M5 screws -25 °C to +70 °C -40 °C to +85 °C IP 67 50 g 20 g Approx. 250 g
Power suppy Display elements Plug-in connector Enclosure Dimensions (in mm) Color Material Fixing Ambient temperature during operation during transport and storage Degree of protection to EN 60529 Shock to EN 60721-3-7 Class 7 M2 Vibration to EN 60721-3-7 Class 7 M2 Weight MTBF (Mean Time Between Failures) in years	2-color LED (operating voltage, presence, error) M12 (8-pin) 75 x 75 x 40 (without M12 device connector) Anthracite Plastic PA 12 2 x M5 screws -25 °C to +70 °C -40 °C to +85 °C IP 67 50 g 20 g Approx. 250 g 140
Plug-in connector Enclosure Dimensions (in mm) Color Material Fixing Ambient temperature during operation during transport and storage Degree of protection to EN 60529 Shock to EN 60721-3-7 Class 7 M2 Vibration to EN 60721-3-7 Class 7 M2 Weight MTBF (Mean Time Between Failures) in years Approvals	2-color LED (operating voltage, presence, error) M12 (8-pin) 75 x 75 x 40 (without M12 device connector) Anthracite Plastic PA 12 2 x M5 screws -25 °C to +70 °C -40 °C to +85 °C IP 67 50 g 20 g Approx. 250 g 140 Radio to R&TTE guidelines EN 300 330, EN 301 489, CE, FCC, UL/CSA

5.3.9 FCC information

Siemens SIMATIC RF340R

FCC ID: NXW-RF340R

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

5.3.10 Dimension drawing



Figure 5-9 Dimension drawing for RF340R

Dimensions in mm
5.4 SIMATIC RF350R

5.4.1 Features

RF350R	Characteristics				
1	Design	 Antenna connection RS422 interface 			
		③ Status display			
SIEMENS SIMATIC RF350R 6672801-44410	Field of application	Identification tasks in assembly lines in harsh industrial environments; for external antennas (ANT 1, ANT 18, ANT 30)			
	Read/write distance to transponder	Max. 60 mm			
AS A	Data transmission rate	Read: approx. 8000 bytes/s			
		• Write: approx. 8000 bytes/s			

5.4.2 Ordering data for RF350R

RF350R	Order number
With RS422 interface (3964R)	6GT2801-4AA10
• IP65	
Operating temperature: -25 °C +70 °C	
• Dimensions: 75 x 96 x 41 (L x W x H, in mm)	
For pluggable antennas ANT 1, ANT 18, ANT 30	

Pin	Pin Device end 8-pin M12	Assignment
	1	+ 24 V
	2	- Transmit
• • 7	3	0 V
	4	+ Transmit

5

6

7

8

5.4.3 Pin assignment of RF350R RS422 interface

5.4.4 Display elements of the RF350R reader

Color		Meaning
Green	Flashing	Operating voltage present, reader not initialized or antenna switched off
	Permanently on	Operating voltage present, reader initialized and antenna switched on
Yellow ¹⁾		Transponder present
Flashing red		Error has occurred, the type of flashing corresponds to the error code in the table in Section "Error codes". The optical error display is only reset if the corresponding reset parameter ("option_1", see FC45 / FB45 documentation, Section "Input parameters") is set.

+ Receive

- Receive

Earth (shield)

Free

¹⁾ Only in the "with presence" mode.

5.4.5 Ensuring reliable data exchange

The "center point" of the transponder must be situated within the transmission window.

5.4.6 Metal-free area

The RF350R reader does not have an internal antenna. Operation is not affected by mounting on metal or flush-mounting in metal. For information about the metal-free area required by the external antennas, refer to the corresponding section of the chapter Antennas (Page 113).

5.4.7 Technical data of the RF350R reader

Table 5- 7	Technical s	pecifications	of the	RF350R	reader

Inductive interface to the transponder	
Transmission frequency for power/data	13.56 MHz
Antenna	External, antennas ANT 1, ANT 18 or ANT 30
Interface to the communication module	RS422 (3964R protocol)
Baud rate	19200 baud, 57600 baud, 115200 baud
Cable length reader - communication module	Data cable length max. 1000 m (shielded cable)
Read/write distances of reader	See Chapter Field data of RF300 transponders (Page 44)
Minimum distance between two antennas	See Chapter Minimum clearances (Page 48)
Maximum data transfer rate reader - transponder (tag) Reading Writing	Approx. 8000 byte/s Approx. 8000 byte/s
Functions	Initialize/read/write transponder Scan status and diagnostics information Switch antenna on/off Repeat command Scan transponder serial numbers
Power supply	24 V DC
	21100
Display elements	2-color LED (operating voltage, presence, error)
Display elements Plug-in connector	2-color LED (operating voltage, presence, error) M12 (8-pin); M8 (4-pin) for antenna
Display elements Plug-in connector Enclosure Dimensions (in mm) Color Material	2-color LED (operating voltage, presence, error) M12 (8-pin); M8 (4-pin) for antenna 75 x 75 x 40 (without M12 plug connector) Anthracite Plastic PA 12
Display elements Plug-in connector Enclosure Dimensions (in mm) Color Material Fixing	2-color LED (operating voltage, presence, error) M12 (8-pin); M8 (4-pin) for antenna 75 x 75 x 40 (without M12 plug connector) Anthracite Plastic PA 12 2 x M5 screws
Display elements Plug-in connector Enclosure Dimensions (in mm) Color Material Fixing Ambient temperature during operation during transport and storage	2-color LED (operating voltage, presence, error) M12 (8-pin); M8 (4-pin) for antenna 75 x 75 x 40 (without M12 plug connector) Anthracite Plastic PA 12 2 x M5 screws -25 °C to +70 °C -40 °C to +85 °C
Display elements Plug-in connector Enclosure Dimensions (in mm) Color Material Fixing Ambient temperature during operation during transport and storage Degree of protection to EN 60529	2-color LED (operating voltage, presence, error) M12 (8-pin); M8 (4-pin) for antenna 75 x 75 x 40 (without M12 plug connector) Anthracite Plastic PA 12 2 x M5 screws -25 °C to +70 °C -40 °C to +85 °C IP 65
Display elements Plug-in connector Enclosure Dimensions (in mm) Color Material Fixing Ambient temperature during operation during transport and storage Degree of protection to EN 60529 Shock to EN 60721-3-7 Class 7 M2 Vibration to EN 60721-3-7 Class 7 M2	2-color LED (operating voltage, presence, error) M12 (8-pin); M8 (4-pin) for antenna 75 x 75 x 40 (without M12 plug connector) Anthracite Plastic PA 12 2 x M5 screws -25 °C to +70 °C -40 °C to +85 °C IP 65 50 g 20 g
Display elements Plug-in connector Enclosure Dimensions (in mm) Color Material Fixing Ambient temperature during operation during transport and storage Degree of protection to EN 60529 Shock to EN 60721-3-7 Class 7 M2 Vibration to EN 60721-3-7 Class 7 M2	2-color LED (operating voltage, presence, error) M12 (8-pin); M8 (4-pin) for antenna 75 x 75 x 40 (without M12 plug connector) Anthracite Plastic PA 12 2 x M5 screws -25 °C to +70 °C -40 °C to +85 °C IP 65 50 g 20 g
Display elements Plug-in connector Enclosure Dimensions (in mm) Color Material Fixing Ambient temperature during operation during transport and storage Degree of protection to EN 60529 Shock to EN 60721-3-7 Class 7 M2 Vibration to EN 60721-3-7 Class 7 M2 Weight MTBF (Mean Time Between Failures) in years	2-color LED (operating voltage, presence, error) M12 (8-pin); M8 (4-pin) for antenna 75 x 75 x 40 (without M12 plug connector) Anthracite Plastic PA 12 2 x M5 screws -25 °C to +70 °C -40 °C to +85 °C IP 65 50 g 20 g 250 g 140
Display elements Plug-in connector Enclosure Dimensions (in mm) Color Material Fixing Ambient temperature during operation during transport and storage Degree of protection to EN 60529 Shock to EN 60721-3-7 Class 7 M2 Vibration to EN 60721-3-7 Class 7 M2 Weight MTBF (Mean Time Between Failures) in years Approvals	2-color LED (operating voltage, presence, error) M12 (8-pin); M8 (4-pin) for antenna 75 x 75 x 40 (without M12 plug connector) Anthracite Plastic PA 12 2 x M5 screws -25 °C to +70 °C -40 °C to +85 °C IP 65 50 g 20 g 250 g 140 Radio to R&TTE guidelines EN 300 330, EN 301 489, CE, FCC, UL/CSA

5.4.8 FCC information

Siemens SIMATIC RF350R

FCC ID: NXW-RF350R

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

5.4.9 Dimension drawing



Dimensions in mm

5.4.10 Antennas

5.4.10.1 Features

For the RF350R reader, you can use the following pluggable antennas:

Antenna	Product photo	Limit distance S _g in mm ¹⁾	Dimensions (L x B x H) in mm	Suitable for dynamic operation
ANT 1		to 60	75 x 75 x 20	Yes
ANT 18		to 13	Ø M18 x 50	No
ANT 30		to 22	Ø M30 x 58	No

¹⁾ Depending on the transponder used

ANT 1

The ANT 1 is an antenna in the mid performance range and can be used to the customer's advantage in production and assembly lines due to its manageable housing shape. The antenna dimensions make it possible to read/write large quantities of data dynamically from/to the tag during operation. The antenna cable can be connected at the reader end.

ANT 18

The ANT 18 is designed for use in small assembly lines. Due to its small, compact construction, the antenna can be easily positioned for any application using two plastic nuts (included in the package). The antenna cable can be connected at the reader end. Data communication is only possible with the RF320T and RF340T tags in static mode.

5.4 SIMATIC RF350R

ANT 30

The ANT 30 is designed for use in small assembly lines. In comparison to ANT 18, the maximum write/read distance is approximately 60 % larger. Due to its compact construction, the antenna can be easily positioned for any application using two plastic nuts (included in the package). The antenna cable can be connected at the reader end. With the RF320T, RF340T and RF350T tags, communication with the data storage unit is only possible in static mode.

5.4.10.2 Ordering data for antennas

Antenna	Order number
ANT 1	6GT2398-1CB00
ANT 18	6GT2398-1CA00
ANT 30	6GT2398-1CD00

5.4.10.3 Ensuring reliable data exchange

The "center point" of the transponder must be situated within the transmission window.

5.4.10.4 Metal-free area

The antennas ANT1, ANT18 and ANT30 can be flush-mounted on metal. Please allow for a possible reduction in the field data values. During installation, maintain the minimum distances (a and b) on/flush with the metal.

NOTICE

Reduction of range if the metal-free space is not maintained

At values lower than a and b, the field data changes significantly, resulting in a reduction in the limit distance and operating distance. Therefore, during installation, maintain the minimum distances (a and b) on/flush with the metal.

Metal-free space for flush-mounted installation of ANT 1



Figure 5-11 Metal-free area for ANT 1

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Metal-free space for flush-mounted installation of ANT 18



Metal-free space for flush-mounted installation of ANT 30



5.4.10.5 Minimum distance between antennas

Minimum distance for ANT 1



The reader electronics can be mounted directly alongside each other.

Minimum distance for ANT 18



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Minimum distance for ANT 30



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5.4.10.6 Technical data for antennas

Table 5-8	Technical	data for	antonnas	ANIT1	ANT18	and ANT	зU
Table 5- 6	recificat	uala iui	antennas	ANTI,	ANTIO	anu An i	30

	ANT 1	ANT 18	ANT 30
Read/write distance antenna to transponder (Sg) max	100 mm	15 mm	22 mm
Enclosure dimensions in mm	75 x 75 x 20 (L x W x H)	M18 x 1.0 x 55 (Ø x thread x L)	M30 x 1.5 x 58 (Ø x thread x L)
Color	Anthracite	Pale turquoise	
Material	Plastic PA 12	Plastic Crastin	
Plug connection	4-pin (pins on antenn	a side)	
Antenna cable lengths	3 m		
Degree of protection to EN 60529	IP 67	IP 67 (at the front)	
Shock-resistant acc. to EN 60721-3-7, Class 7M2	50 g ¹⁾		
Vibration-resistant to EN 60721-3-7, Class 7M2	20 g (3 to 500 Hz) ¹⁾		
Attachment of the antenna	2 x M5 screws	2 plastic nuts M18 x 1.0	2 plastic nuts M30 x 1.5
Ambient temperatureOperationTransport and storage	 -25 °C to +70 °C -40 °C to +85 °C 		
MTBF (at +40 °C)	2.5 x 10 ⁵ hours		
Approx. weight	80 g	120 g	150 g

¹⁾ Warning: The values for shock and vibration are maximum values and must not be applied continuously.

5.4.10.7 Dimension drawings for antennas



Figure 5-16 Dimension drawing for ANT 1

Dimensions in mm



Figure 5-17 Dimension drawing for ANT 18

Dimensions in mm



Figure 5-18 Dimension drawing for ANT 30

Dimensions in mm

5.5 SIMATIC RF380R

5.5.1 Features

RF380R	Characteristics				
	Design	① RS232 or RS422 interface			
		② Status display			
SIEMENS SIMATIC RF330R MI01064236.1	Field of application	Identification tasks on assembly lines in harsh industrial environments			
	Read/write distance to transponder	Max. 125 mm			
(6	Data transmission rate	RF300 tags	ISO tags		
	Read write	Approx. 8000 bytes/s Approx. 8000 bytes/s	Approx. 600 bytes/s Approx. 400 bytes/s		
(2) (1)					

5.5.2 RF380R ordering data

RF380R	Order number
With RS422 interface (3964R)	6GT2801-3AB10
• IP67	
Operating temperature: -25 °C +70 °C	
• Dimensions: 160 x 96 x 40 (L x W x H, in mm)	
with integrated antenna	
• max. limit distance 150 mm (dependent on transponder)	

5.5.3 Pin assignment of RF380R RS232/RS422 interface

You can connect the RF380R reader to a higher-level system via the internal RS422 interface or via the RS232 interface. After connection, the interface module automatically detects which interface has been used.

Note correct assignment of the pins here:

Pin	Pin	Assignment		
	Device end 8-pin M12	RS232	RS422	
	1	+ 24 V	+ 24 V	
	2	RXD	- Transmit	
• • 7	3	0 V	0 V	
$\bullet^2 \bullet^8 \bullet^6$	4	TXD	+ Transmit	
•3 -5	5	NC	+ Receive	
	6	NC	- Receive	
	7	not used	not used	
	8	Earth (shield)	Earth (shield)	

5.5.4 Display elements of the RF380R reader

Table 5-9

Color		Meaning	
Green	Flashing	Operating voltage present, reader not initialized or antenna switched off	
	Permanently on	Operating voltage present, reader initialized and antenna switched on	
Yellow ¹⁾		Transponder present	
Flashing red		Error has occurred, the type of flashing corresponds to the error code in the table in Section "Error codes". The optical error display is only reset if the corresponding reset parameter ("option_1", see FC45 / FB45 documentation, Section "Input parameters") is set.	

¹⁾ Only in the "with presence" mode.

5.5.5 Ensuring reliable data exchange

The "center point" of the transponder must be situated within the transmission window.

5.5.6 Metal-free area

The RF380R can be flush-mounted in metal. Please allow for a possible reduction in the field data values.



Figure 5-19 Metal-free area for RF380R

To avoid any impact on the field data, the distance a should be \geq 20 mm.

5.5.7 Minimum distance between RF380R readers



Figure 5-20 Minimum distance between RF380R readers

5.5.8 Technical specifications of the RF380R reader

Table 5- 10	Technical specifications of the RF380R reader	
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Inductive interface to the transponder	13 56 MHz	
Antenna	integrated	
Interface to the communication module		
Revel rate	10200 haved 57600 haved 115200 haved	
	19200 baud, 57800 baud, 115200 baud	
Cable length reader - communication module	RS422 data cable length: max. 1000 m RS232 data cable length: Max. 30 m	
Read/write distances of reader	See Chapter Field data of RF300 transponders (Page 44)	s
Minimum distance between two RF380R readers	≥ 500 mm	
Maximum data transmission range reader - transponder (tag)	RF300 tags ISO tags	
Read write	Approx. 8000 bytes/sApprox. 600 bytes/sApprox. 8000 bytes/sApprox. 400 bytes/s	
Functions	Initialize/read/write transponder Scan status and diagnostics information Switch antenna on/off Repeat command Scan transponder serial numbers	
Power supply	24 V DC	
Display elements	2-color LED (operating voltage, presence, error)	
Plug-in connector	M12 (8-pin)	
Enclosure Dimensions (in mm) Color Material	160 x 80 x 40 (without M12 plug connector) Anthracite Plastic PA 12	
Fixing	4 x M5 screws	
Ambient temperature during operation during transport and storage	-25 °C to +70 °C -40 °C to +85 °C	
Degree of protection to EN 60529	IP67	
Shock to EN 60721-3-7 Class 7 M2 Vibration to EN 60721-3-7 Class 7 M2	50 g 20 g	
Weight	Approx. 600 g	
MTBF (Mean Time Between Failures) in years	109 years	
Approvals	Radio to R&TTE guidelines EN 300 330, EN 301 489, CE, FCC, UL/CSA	
Current consumption	Typ. 160 mA	-

5.5.9 FCC information

Siemens SIMATIC RF380RFCC ID: NXW-RF380R

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

5.5.10 Dimension drawing





Figure 5-21 Dimension drawing RF380R

Dimensions in mm

Readers 5.5 SIMATIC RF380R

RF300 transponder

6.1 Overview of RF300 tags

Characteristics of the RF300 tags

The RF300 tags (RF3xxT) stand out particularly for their extremely fast data exchange with the RF300 readers (RF3xxR). With the exception of the RF320T transponder, all of the RF300 tags have 8 to 64 KB of FRAM memory, which has an almost unlimited capacity for read/write actions.

RF300 tags

The following RF300 tags can be used at any time with RF300:

- RF320T
- RF340T
- RF350T
- RF360T
- RF370T
- RF380T

6.2 Memory configuration of the RF300 tags





 Physically identical memory When the OTP area is used, the corresponding user area (FF00-FF13) can no longer be modified (read only).

Figure 6-1 Memory configuration of the RF300 tags

6.2 Memory configuration of the RF300 tags

EEPROM area

The memory configuration of an RF300 tag always comprises an EEPROM memory that has 20 bytes for user data (read/write) and a 4 byte unique serial number (UID, read only). For reasons of standardization, the UID is transferred as an 8 byte value through a read command to address FFF0 with a length of 8. The unused 4 high bytes are filled with zeros.

Note

The EEPROM user memory (address FF00-FF13, or FF80-FF90) requires significantly more time for writing (approx. 11 ms/byte) than the high-speed FRAM memory. For time-critical applications with a write function, it is therefore recommended that FRAM tags are used (e.g. RF340T, RF350T, RF360T, RF370T, RF380T).

FRAM area

Depending on the tag type, high-speed FRAM memory is available. (8 KB, 32 KB, 64 KB). This area does not exist for the RF320T.

OTP area

The EEPROM memory area (address FF00-FF13) can also be used as a so-called "OTP" memory (One Time Programmable). The 5 block addresses FF80, FF84, FF88, FF8C and FF90 are used for this purpose. A write command to this block address with a valid length (4, 8, 12, 16, 20 depending on the block address) protects the written data from subsequent overwriting.

Note

The OTP area cannot be used for the IQ-Sense reader variant.

Note

Seamless use of the OTP area

When the OTP area is used, it must be ensured that the blocks are used starting from Block 0 consecutively.

Examples:

- 3 blocks (with write command), Block 0, 1, 2 (FF80, length = 12): valid
- 2 blocks (consecutive), Block 0 (FF80, length =4), Block 1 (FF84, length = 4): valid
- 2 blocks (consecutive), Block 0 (FF80, length =4), Block 2 (FF88, length = 4): Invalid
- 1 Block, Block 4 (FF90, length = 4): Invalid

6.2 Memory configuration of the RF300 tags

NOTICE

Use of the OTP area is not reversible.

If you use the OPT area, you cannot undo it, because the OPT area can only be written to once.