

32-mm Glass Transponder Eco-Line Read Only, Read/Write

Reference Guide



June 2001

SCBU017

32-mm Glass Transponder Eco-Line Read Only, Read/Write

Reference Guide



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Preface SCBU017–June 2001

Edition One - June 2001

This is the first edition of this manual, it describes the following transpnders and derivatives of 32mm Eco-Line Glass Transponder:

RI-TRP-RE2B	32 mm Glass Transponder Read Only
RI-TRP-WE2B	32 mm Glass Transponder Read/Write

About This Guide

This guide describes the Read Only and Read/Write version of the 32-mm Glass Transponder, and gives an overview of the most important specifications.

Regulatory and warranty notices that must be followed are given in Chapter 3.

Conventions

WARNING

A warning is used where care must be taken or a certain procedure must be followed, in order to prevent injury or harm to your health.

CAUTION

This indicates information on conditions that must be met or a procedure that must be followed, which if not heeded, could cause permanent damage to the equipment or software.

Note: Indicates conditions that must be met or procedures that must be followed, to ensure proper functioning of any equipment or software.

Indicates information that makes usage of the equipment or software easier.

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Chapter 1 SCBU017–June 2001

This chapter describes the RFID System and the functions of the 32-mm Read Only and Read/Write Glass Transponder.

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1.2	Product Codes	8



1.1 General

An RFID system comprises a reader, an antenna, and a transponder.

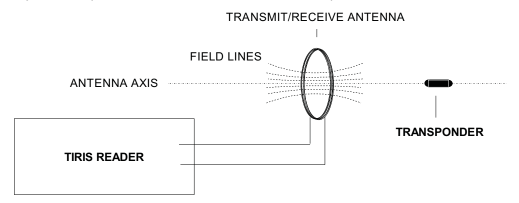


Figure 1-1. System Configuration

The reader and the transponder operate in a sequential mode with timely separated power and data transmission cycles.

1.2 Product Codes

Function	Product Code ⁽¹⁾		
Read Only	RI-TRP-RE2B-xx		
Read Write	RI-TRP-WE2B-xx		
(1) xx defines the revision			

) xx defines the revision

The Read Only type is factory programmed with a unique number.

The Read/Write version can be programmed by the user.

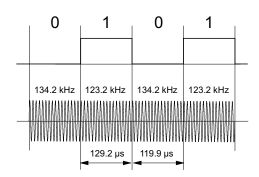
1.3 Functions

1.3.1 Read (Read Only and Read/Write Transponders)

During the charge (or powering phase) of between 15 and typically 50 ms the interrogator generates an electromagnetic field using a frequency of 134.2 kHz. The resonant circuit of the transponder is energized and the induced voltage is rectified by the integrated circuit to charge the capacitor. The transponder detects the end of the charge burst and transmits its data using Frequency Shift Keying (FSK), utilizing the energy stored in the capacitor. The charge phase is followed directly by the read phase (Read mode). After transmission of the data format the capacitor is discharged.

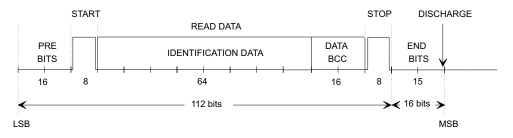
The typical data low bit frequency is 134.2 kHz, the typical data high bit frequency is 123.2 kHz. The low and high bits have different duration, because each bit takes 16 RF cycles to transmit. The high bit has a typical duration of 130 μ s, the low bit of 119 μ s. Figure 1-2 shows the FM principle used. Regardless of the number of low and high bits, the transponder response duration is always less than 20 ms.

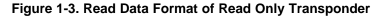
Functions

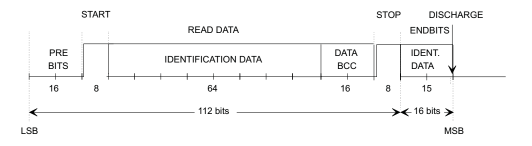


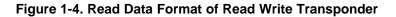


The data format consists of 128 bits. Different start/stop bytes and end bits are used, to allow secure distinction between RO and R/W Transponder. Figure 1-3 and Figure 1-4 show the format of the received data for RO and R/W transponders.









1.3.2 Write and Program

A new identification number can be written (programmed) into a R/W transponder in the following manner. After the charge phase the R/W transponder enters the write mode providing the reader starts to modulate the field by switching the transmitter on and off. Modulation index of this amplitude modulation is 100%. The duration of the off-phase defines whether a low bit or a high bit is being transmitted (Pulse Width Modulation). Writing means, the transponder shifts the received bits into a shift register. After the write phase the reader's transmitter is switched on for a certain time (programming time) in order to energize the process of programming the shift register data into the EEPROM. All 80 bits are programmed simultaneously into the EEPROM. Once the data is programmed into the EEPROM the transponder automatically sends back the captured data to the reader to allow a security check, this process takes place when the transmitter is switched off. Functions





Chapter 2 SCBU017–June 2001

Specifications

This chapter lists the operating conditions, electrical and mechanical characteristics and dimensions.

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2.1 Mechanical Data

2.1.1 Dimensions

		LIMITS			
	MIN	TYP	MAX	UNIT	
Length	30.6	31.2	31.8	mm	
Diameter	3.8	3.85	3.9	mm	
Weight	0.7	0.8	0.9	gr.	
Case Material		Glass			
Protection Class		Hermetically sealed			

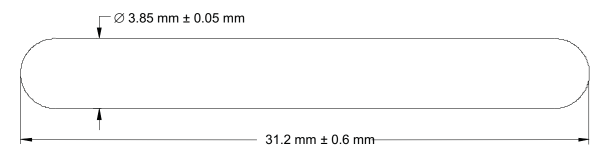


Figure 2-1. Dimensions of the 32-mm Glass Transponder (Read Only, Read/Write)

2.1.2 Vibration

Vibration test according IEC 68-2-6, test Fc.

Conditions	Acceleration	10 g
	Frequency	10–500 Hz
	4 hours per axis	

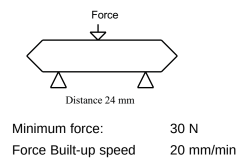
2.1.3 Mechanical Shock

Mechanical shock test according IEC 68-2-27, test Ea.

Conditions	Acceleration	200 g half-sine
	Time	3 ms per axis

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2.1.4 Break Force



2.2 Electrical Data

2.2.1 Memory

Parameter	Data
Memory size	80 bit
Memory organization	1 block
Identification data	64 bit
Error detection (Data BCC)	CRC – CCITT, 16 bit

2.2.2 Operating Conditions

PARAMETER		LIMITS		
	MIN	MAX	UNIT	
Operating Temperature (Read)	-25	70	°C	
Operating Temperature (Write)	-25	70	°C	
Storage Temperature	-40	85	°C	
Storage Temperature (for total 1000 hours)		125	°C	
ESD Susceptibility (IEC 801-2)	15		°C	
EM Radiation Immunity 1 – 512 MHz	100		V/m	
EM Radiation Immunity 512 – 1000 MHz	50		V/m	
X-ray Dose at 110 kV		2000	RAD	

	LIMITS						
PARAMETER	25°C			–25°c TO 70°C			UNIT
	MIN	TYP	MAX	MIN	TYP	MAX	
Charge duration for read and write				15	50		ms
Charge frequency for read and write				134.16	134.2	134.24	kHz
Activation Field Strength (AFS)	182			192			dBµV/m
Programming time				15			ms
Programming Field Strength	184			194			dBµV/m
Operating quality factor				62			
Low Bit Frequency fL	132.2		136.2	132		138	kHz

	LIMITS						
PARAMETER		25°C			–25°c TO 70°C		
	MIN	TYP	MAX	MIN	TYP	MAX	
High Bit Frequency f _H	121		125	120		127	kHz
FSK Modulation index (read); $f_L - f_H$	9	11	15	9	11	15	kHz
Output Field Strength at d = 50 mm and using above AFS				132		154	dBµV/m
Programming cycles	10K						cycles

Note: The charge duration has an influence on the reading range and a reduction from the typical value to the minimum will result in a decrease of reading range.



Regulatory and Warranty Notices

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3.1 Regulatory Notes

3.1.1 General

A transponders may be operated only under an experimental license or final approval issued by the relevant approval authority. Before any such device can be marketed, an equipment authorization must be obtained form the relevant approval authority.

3.2 Warranty and Liability

The "General Conditions of Sale and Delivery" of Texas Instruments Incorporated or a TI subsidiary apply. Warranty and liability claims for defect products, injuries to persons and property damages are void if they are the result of one or more of the following causes:

- Improper use of the transponders
- Unauthorized assembly, operation and maintenance of the transponders
- Operation of the transponders with defective and/or non-functioning safety and protective equipment
- Failure to observe the instructions given in this document during transport, storage, assembly, operation, maintenance and setting up of the transponders
- Unauthorized changes to the transponders
- Insufficient monitoring of the transponders operation or environmental conditions
- Improperly conducted repairs
- Catastrophes caused by foreign bodies.



Appendix A SCBU017–June 2001

Terms and Abbreviations

A list of the abbreviations and terms used in the various TI manuals can be found in a separate manual:

TI-RFid[™] Product Manual Terms & Abbreviations Literature number SCBU014 (11-03-21-002)

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