HF RFID Reader/Writer Evaluation Kit Data sheet LXRFZZHAAA-028



1. General Descriptions

LXRFZZHAAA-028 is HF RFID Reader/Writer Evaluation Kit. This includes a reader writer device, an interface board, and sample tags. The device uses TRF7970A (Texas Instruments). It complies with ISO14443A and ISO15693.



[Features]

- -Optimized antenna design for Murata tag
- -FCC / IC / ETSI / Japan Radio law certified device

(FCC ID: VPYLXRF026, IC: 772C-LXRF026, CE Mark acquired)

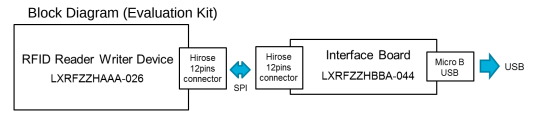
- -Low cost
- -Host interface : 4-Wire SPI
- -100% green material for RoHS compliance
- -Included item list

Evaluation Kit	LXRFZZHAAA-028		
Reader Writer	LXRFZZHAAA-026		
Interface Board	LXRFZZHBBA-044		
micro B USB cable	micro B USB cable		
Sample tags	Sample tags produced by Murata		

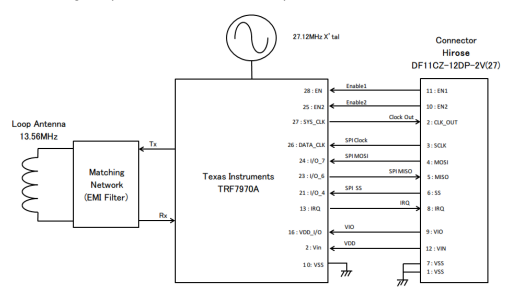
HF RFID Reader/Writer Evaluation Kit Data sheet LXRFZZHAAA-028



2. Block Diagram



Block Diagram (RFID Reader Writer Device)



HF RFID Reader/Writer Evaluation Kit Data sheet LXRFZZHAAA-028



3. Mechanical Information

[Dimension]

Please refer the datasheet for detail of dimensions of each item.

(The reader writer device, antennas and interface board)

	Datasheet
Reader Writer	LXRFZZHAAA-026_Datasheet_*.pdf
Interface Board	LXRFZZHBBA-044_Datasheet_*.pdf

4. Characteristics

4-1. Basic configuration

LXRFZZHAAA-026 is the HF RFID Reader/Writer device.

The device uses TRF7970A(Texas Instruments).

Please refer the following data sheet for a functional description.

< TRF7970A data sheet>

TRF7970A Multiprotocol Fully Integrated 13.56-MHz RFID and Near Field Communication (NFC) Transceiver IC

SLOS743K -AUGUST 2011-REVISED APRIL 2014

XIn case the data sheet has been updated, please refer the latest version.

■ The state of the latest version is the state of the latest version.

HF RFID Reader/Writer Evaluation Kit Data sheet LXRFZZHAAA-028



4-2. Ratings

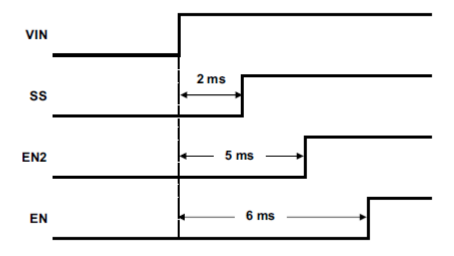
4-2-1. Limiting values

Parameter	Symbol	Limiting	Unit	
		Min	Max	
Power Supply Voltage	V _{IN}	-0.3	5.8	V
Maximum current	I _{IN}		150	mA
Storage temperature	T _{STG}	-25	+85	°C

4-2-2. Operation condition

Parameter	Symbol	Min	Тур	Max	Unit
Power Supply Voltage	V_{IN}	4.5	5	5.5	V
Ambient Temperature	T_{amb}	-25	25	+65	°C
I/O Voltage	Vio	1.8		V_{DD}	V
I/O Voltage – logic low	VıL			0.2 x V _{IO}	V
I/O Voltage – logic high	ViH	0.8 x V _{IO}			V

4-3. Start-up sequence



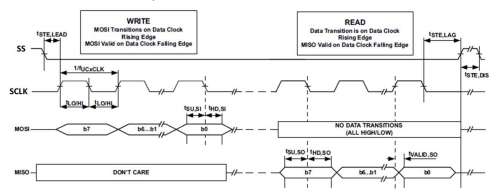
HF RFID Reader/Writer Evaluation Kit Data sheet LXRFZZHAAA-028



4-4.SPI Specification

SPI Mode1 (CPOL = 0, CPHA = 1).

Recommended SCLK speed is less than 2MHz.



Parameter	Min	Тур	Max	Unit
tLO/HI (SCKL 50% duty)	250	62.5	50	ns
tSTE,LEAD (SS low to clock)		200		ns
tSTE,LAG (Last clock to SS high)		200		ns
tSTE,DIS (SS rising edge to next SS falling edge)	300			ns
tSU,SI (MOSI input data setup time)	15			ns
tHD,SI (MOSI input data hold time)	15			ns
tSU,SO (MISO input data setup time)	15			ns
tHD,SO (MISO input data hold time)	15			ns
tVALID,SO (MISO input data valid time)	30	50	75	ns

HF RFID Reader/Writer Evaluation Kit Data sheet LXRFZZHAAA-028



4-5. Electrical Characteristics

Without notice; Ambient Temperature ($T_{amb} = +25$ °C), Operational voltage ranges.

	Parameter		Symbol	Conditions	Min	Тур	Max.	Unit	Remarks			
1	Frequency		F	Standard :13.56MHz All Ambient Temperrature	-50		50	ppm	Japanese radio law: Within+/-50ppm			
2	Current Co	nsumption1	Іѕтву	Standby mode			5.0	mA				
3	Current Consumption2		Icw	Non-modulated continuous wave output			150	mA				
4	Output Power		Р	Non-modulated continuous wave output		22 24		dBm				
5	E Harmanias	Harmonics H		Second(27.12MHz)			50	uW	Japanese radio law : Not over 50uW			
	Tiaimonics			Third(40.68MHz)			50	uW	Japanese radio law : Not over 50uW			
	Spurious Emission						13.56MHz			47.544	mV/m	Japanese radio law : Not over 47.544mV/m
			SJ	13.41MHz - 13.553MHz, 13.567MHz - 13.71MHz			1.061	mV/m	Japanese radio law : Not over 1.061.mV/m			
				5,1	13.11MHz – 13.41MHz, 13.71MHz - 14.01MHz			316	uV/m	Japanese Radio law : Not over 316uV/m		
6				Except above frequency			150	uV/m	Japanese radion law : Not over 150V/m			
				30MHz -1000MHz			250	nW e.r.p.	EN302 291-1 : Not over 250 nW e.r.p			
			ETSI S _E	47MHz - 74MHz, 87.5MHz – 118MHz, 174MHz – 230MHz, 470MHz – 862MHz			4	nW e.r.p.	EN302 291-1 : Not over 4nW e.r.p.			

4-6. Applicable standards

LXRFZZHAAA-026 is approved by the following standards.

- R&TTE/ RE directive (EN 302 291series, EN 301 489series)
- FCC Part 15 Sub partC and RSS-210
- Japanese radio law

HF RFID Reader/Writer Evaluation Kit Data sheet LXRFZZHAAA-028

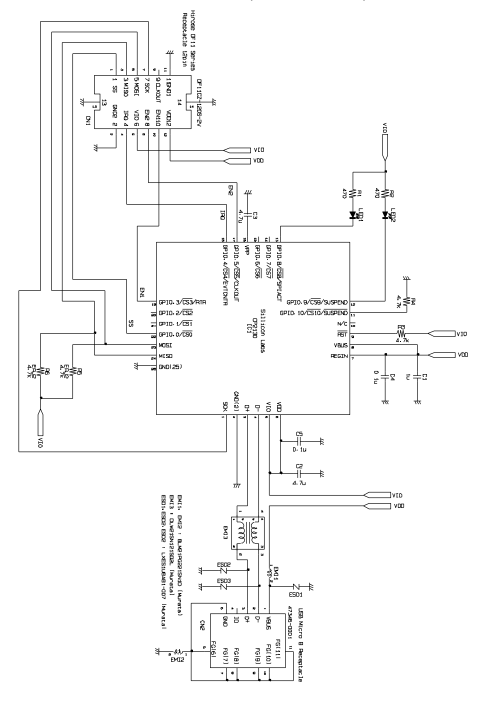


5. Application Circuit

The circuit of USB-SPI bridge to control R/W device is shown as an example.

You can control R/W device by this circuit from the PC.

This circuit is available in the Evaluation kit (LXRFZHAAA-028).



HF RFID Reader/Writer Evaluation Kit Data sheet LXRFZZHAAA-028



6. Packaging

TBD

7. Contact window

URL: http://www.murata.com/ products/rfid

Email: magicstrap@murata.com

For any inquiries/queries, please feel free to contact us.

NOTICE

1. Storage Conditions:

To avoid damaging, be sure to observe the following points.

- Store products where the ambient temperature is 15 to 35 °C and humidity 45 to 75% RH. (Packing materials, In particular, may be deformed at the temperature over 40 °C.).
- Store products in non corrosive gas (Cl₂, NH₃,SO₂, No_x, etc.).
- Stored products should be used within 6 months of receipt.

2. Handling Conditions:

Be careful in handling or transporting products because excessive stress or mechanical shock may break products.



Note:

Please make sure that your product has been evaluated and confirmed against your specifications when our product is applied to your product.

All the items and parameters in this product specification have been prescribed on the premise that our product is used for the purpose, under the condition and in the environment agreed upon between you and us. You are requested not to use our product deviating from such agreement.

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