

Electrical Characteristics of 920-MHz-Band RF Transceiver (ARIB STD-T108)

Introduction

This document shows the electrical characteristics measurement results in the 920 MHz band with the RF part of the RTK0EE0013D10003BJ (R9A06G062GNP Japan Radio Regulation-Compliant Sub-GHz Wireless Communication Evaluation Kit).

The target regulation is "ARIB STD-T108" and the frequency band is 920MHz to 928MHz.

Note: The contents of this document are provided as an example for reference and do not guarantee the signal quality in systems. When implementing this example into an existing system, thoroughly evaluate the product in the overall system and apply the contents of this document at your own responsibility.

Target Device

R9A06G062GNP

Contents

1.	Evaluation condition	2
1.1	System configuration	2
1.2	Temperature and supply voltage conditions	2
2.	Electrical Characteristics	3
2.1	Current Characteristics	3
2.1.1	FSK (100kbps, modulation index = 1)	3
2.1.2	OFDM (Option3, MCS6)	3
2.2	TX Electrical Characteristics	4
2.2.1	FSK (100kbps, modulation index = 1)	4
2.2.2	OFDM (Option3, MCS6)	9
2.2.3	OFDM (Option4, MCS6)	14
2.3	RX Electrical Characteristics	19
2.3.1	FSK (100kbps, modulation index = 1)	19
2.3.2	OFDM (Option3, MCS6)	23
2.3.3	OFDM (Option4, MCS6)	27
3.	Detailed information on the Evaluation Kit	31
Revi	sion History	32



1. Evaluation condition

1.1 System configuration

Figure 1 shows the RF part of Evaluation kit to be evaluated. Table 1 shows common evaluation conditions. The evaluation target described in this document is Daughter Board of Evaluation kit.

The configuration of the evaluation kit including the motherboard can viewed at be the user's manual (r02uz0007ejxxxx-sub-ghz).

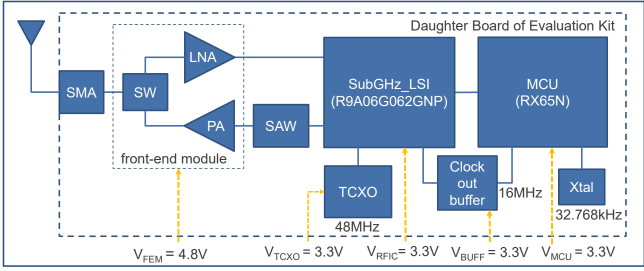


Figure 1 System Configuration

1.2 Temperature and supply voltage conditions

Table 1 shows the temperature and voltage settings for each part during evaluation.

	Table 1 Temperature and supply voltage cond	itions						
	Item Conditions							
Temperature 25deg C								
MCU Main clock 96MHz								
V_{FEM}	Voltage supplied to FEM	4.8V						
V _{TCXO}	Voltage supplied to TCXO	3.3V						
VRFIC	Voltage supplied to R9A06G062GNP	3.3V						
V_{BUFF}	Voltage supplied to Clock out buffer IC	3.3V						
V _{MCU}	Voltage supplied to MCU	3.3V						

Table 1 Temperature and supply voltage conditions



2. Electrical Characteristics

2.1 Current Characteristics

2.1.1 FSK (100kbps, modulation index = 1) Table 2 shows the current value in each mode for each power supply.

ltem		RF Frequency [MHz]	TX Power [dBm]	Unit	Evaluation results		
	V _{RFIC}			mA	14.9		
TX Mode	VFEM	924.1	+13	mA	114.3		
	V _{MCU}			mA	15.2		
	VRFIC		-	mA	17.5		
RX Mode	VFEM	924.1		mA	6.3		
	VMCU			mA	15.2		
	VRFIC			mA	5.8		
Idle Mode	VFEM	924.1	-	uA	6.6		
	VMCU			mA	15.1		

Table 2 Current Characteristics

2.1.2 OFDM (Option3, MCS6) Table 3 shows the current value in each mode for each power supply.

Table 3 Current Characteristics							
Item		RF Frequency [MHz]	TX Power [dBm]	Unit	Evaluation results		
	VRFIC			mA	29.4		
TX Mode	VFEM	924.1	+13	mA	102.3		
	V _{MCU}			mA	15.2		
	VRFIC		-	mA	22.5		
RX Mode	VFEM	924.1		mA	6.3		
	VMCU			mA	15.2		
	VRFIC			mA	5.8		
Idle Mode	VFEM	924.1	-	uA	6.6		
	V _{MCU}			mA	15.1		

Table 3 Current Characteristics



2.2 TX Electrical Characteristics

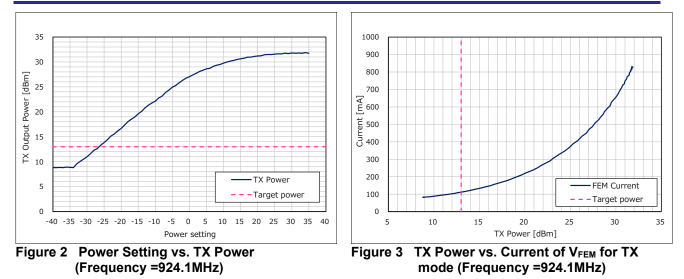
2.2.1 FSK (100kbps, modulation index = 1)

(1) **TX Power sweep characteristics** Signal condition: Frequency = 924.1MHz

Table 4 TX Power sweep characteristics

	Items			Evaluation results
Max Min			dBm	31.7 8.8
TX Power	TX Power Range		dB	22.9
Current	V_{FEM}	Max Min	mA	828.4 82.4
Range	VRFIC	Max Min	mA	<u> </u>





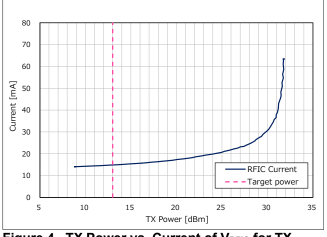


Figure 4 TX Power vs. Current of V_{RFIC} for TX mode (Frequency =924.1MHz)

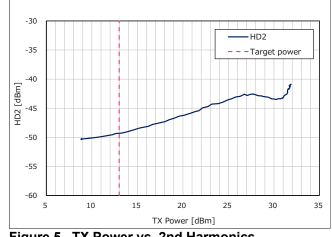
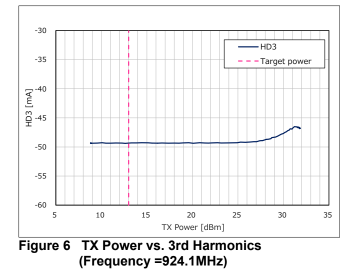


Figure 5 TX Power vs. 2nd Harmonics (Frequency =924.1MHz)





(2) TX Radio Regulations characteristics

Signal condition: Target TX Power = +13dBm

		Table 5		ulations c	characteristics (1/2)	
	Item		RF Frequency [MHz]	Unit	Evaluation results	Spec
			920.9		13.7	
ТХ	TX Power			dBm	13.4	+13.8
			927.7		13.3	(*1)
			920.9		-53.2	
		2nd	924.1		-53.5	-30
			927.7	dBm	-54.0	(*1)
Harmonics			920.9	/MHz	-61.4	
		3rd	924.1		-61.3	-30
		ora	927.7	-	-61.2	(*1)
			920.9		-0.1	
Frequer	nov to	olerance	924.1	ppm	-0.1	20
ricquei	icy ic	Jeranee	927.7	ppin	-0.1	(*1)
			920.9		181.1	
Occupie		ndwidth	920.9	kHz	181.1	200
Occupie	и ра	ndwidth	924.1	KIIZ	180.6	(*1)
			920.9		-42.2	
		1		- ID		-15
A 11 A		Lower	924.1	dBm	-41.1	(*1)
Adjacent			927.7		-42.5	. ,
Channel Pov	ver		920.9		-42.2	-15
		Upper	924.1	dBm	-42.8	(*1)
			927.7		-42.8	(')
		Power Ratio	920.9	_	-58.5	-25
(M1_Lower,		0 kHz offset)	924.1	dBc	-57.2	(*3)
	(*2)		927.7		-58.5	(0)
Adjacent Cha	annel	Power Ratio	920.9		-58.6	-25
(M1_Upper,	300.	0 kHz offset)	924.1	dBc	-58.3	-23
	(*2)		927.7		-58.3	(3)
Adjacent Cha	annel	Power Ratio	920.9		-67.2	05
		0 kHz offset)	924.1	dBc	-66.6	-35
	(*2)	,	927.7		-67.0	(*3)
Adjacent Cha	annel	Power Ratio	920.9		-67.4	
(M2_Upper, 600.0 kHz offset) (*2)			924.1	dBc	-67.0	-35
			927.7		-66.9	(*3)
Deviation Offset			920.9		4.45	
			924.1	% rms	4.35	±30
			927.7	70 1113	4.33	(*4)
			920.9		1.26	
Zoro C	ocoir	ng Error	920.9	% pk	1.32	±12.5
Zero Ci	0551			70 PK		(*4)
			927.7		-1.43	

Table 5	TX Radio	Regulations	characteristics	(1/2)
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(*1) ARIB STD-T108

(*2) IEEE.802.15.4-2020

M1: 1.5*R*(h+1), M2: 3*R*(h+1), R(symbol rate): 100kbps, h(modulation index): 1 (*3) IEEE.802.15.4-2020

(*4) Wi-SUN PHY Technical Specification - Amendment 1VA9 (11 Nov 2022).

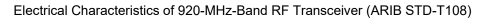


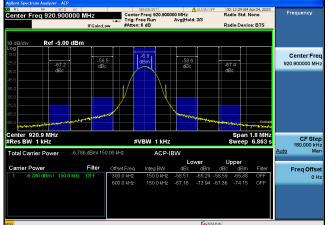
			ulo Regui	ations characteristics (2/2)	
Item		RF Frequency [MHz]	Unit	Evaluation results	Spec
	00	920.9	ID	-65.2	00
	30 -	924.1	dBm /100kU=	-64.8	-36
	710MHz	927.7	/100kHz	-64.7	(*1)
	740	920.9	ID	-64.4	
	710 -	924.1	dBm	-64.4	-55
	900MHz	927.7	/MHz	-64.1	(*1)
		920.9		-70.7	
	900 - 915MHz	924.1	dBm	-72.8	-55
		927.7	/100kHz	-73.9	(*1)
Linuxantad	915 - 930MHz	920.9	dBm /100kHz	-50.2	00
Unwanted		924.1		-50.0	-36
emissions		927.7	/100kHz	-50.1	(*1)
		920.9	ID	-72.8	
	930 - 1000MHz	924.1	dBm /100kHz	-70.8	-55
		927.7		-64.9	(*1)
	4000	920.9	- Dura	-55.7	45
	1000 - 1215MHz	924.1	dBm /MHz	-55.4	-45
		927.7		-66.9	(*1)
	1215 -	920.9	dDm	-47.8	-30
	5000MHz	924.1	dBm /MHz	-47.3	
	300010112	927.7	/1011 12	-46.9	(*1)

Table 6 TX Radio Regulations characteristics (2/2)

(*1) ARIB STD-T108







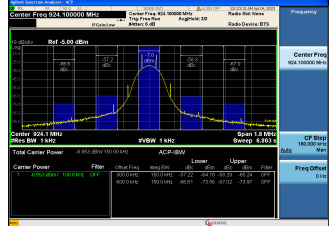
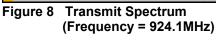


Figure 7 Transmit Spectrum (Frequency = 920.9MHz)



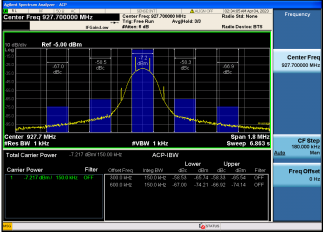


Figure 9 Transmit Spectrum (Frequency = 927.7MHz)







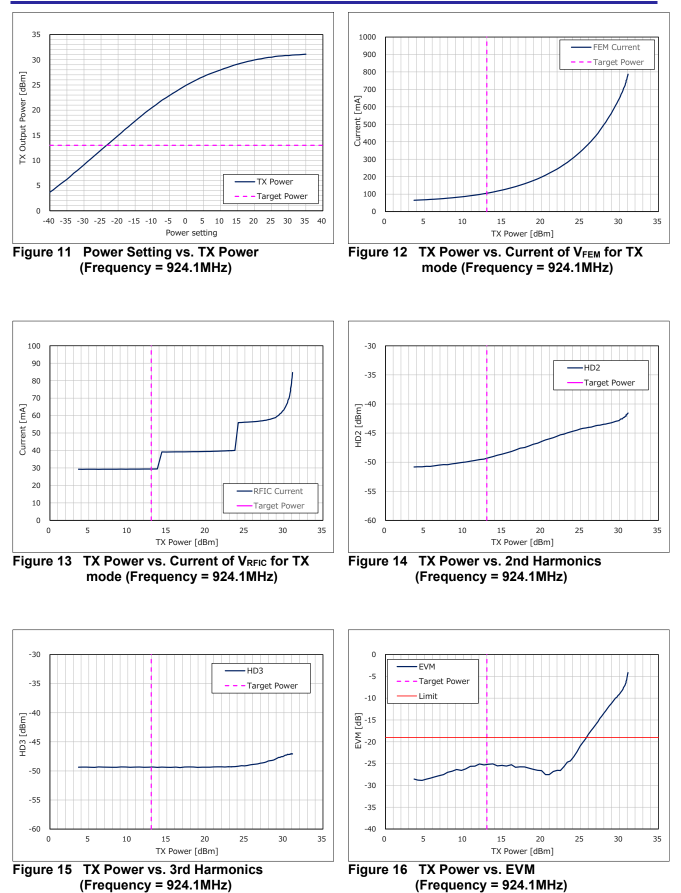
2.2.2 OFDM (Option3, MCS6)

(1) **TX Power sweep characteristics** Signal condition: Frequency = 924.1MHz

	Items			Evaluation results		
TX Power Range		Max Min	dBm	<u>31.1</u> 3.7		
		Variable power range	dB	27.4		
	V	Max	mA	786.8		
Current	VFEM	Min		64.9		
Range	Varia	Max	mA	84.6		
	V _{RFIC}	Min	ШA	29.3		

Table 7 TX Power sweep characteristics







(2) TX Radio Regulations characteristics

Signal condition: Target TX Power = +13dBm

	Ta		Regulations c	haracteristics (1/2)	
Ite	m	RF Frequency [MHz]	Unit	Evaluation results	Spec
		920.9		12.8	+13.8
TX Po	ower	924.1	dBm	12.7	
		927.7		12.2	()
		920.9		-54.0	-30
	2nd	924.1		-54.1	-30
Harmonics		927.7	dBm	-54.5	(1)
Harmonics		920.9	/MHz	-61.0	-30
	3rd	924.1		-60.9	-30
		927.7		-61.0	()
		920.9		282.9	400
Occupied E	Bandwidth	924.1	kHz	282.7	400
-		927.7		282.6	(*1)
		920.9		-23.9	4.5
.	Lower	924.1	dBm	-23.9	-15
Adjacent		927.7		-24.8	(*1)
Channel Power	Upper	920.9		-23.2	15
Power		924.1	dBm	-23.8	-15
		927.7		-24.2	(*1)
	Lower	920.9		-36.1	
		924.1	dBc	-36.1	
Adjacent		927.7		-36.4	-20
Channel		920.9		-36.3	(*2)
Power Ratio	Upper	924.1	dBc	-36.4	、 /
		927.7		-36.7	
		920.9		-58.9	
	Lower	924.1	dBc	-58.8	
Alternate	201101	927.7	u20	-58.8	-40
Channel		920.9		-59.1	(*2)
Power Ratio	Upper	924.1	dBc	-59.1	(2)
	opper	927.7		-59.1	
		920.9		-25.0	
Modulation	EVM	924.1	dB	-24.8	-19
quality		924.1		-24.0	(*3)
	00	321.1		-20.4	

Table 8 TX Radio Regulations characteristics (1/2)

(*1) ARIB STD-T108 (*2) Wi-SUN PHY Technical Specification - Amendment 1VA9 (11 Nov 2022) (*3) IEEE.802.15.4-2020

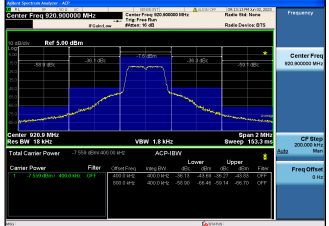


			luio Regui	ations characteristics (2/2)		
Ite	m	RF Frequency [MHz]	Unit	Evaluation results	Spec	
	00	920.9	ID	-64.5	00	
	30 -	924.1	dBm	-65.2	-36	
	710MHz	927.7	/100kHz	-64.8	(*1)	
	740	920.9	ID	-58.1		
	710 -	924.1	dBm	-57.1	-55	
	900MHz	927.7	/MHz	-58.2	(*1)	
		920.9	15	-65.0		
	900 - 915MHz	924.1	dBm	-65.0	-55	
		927.7	/100kHz	-63.4	(*1)	
Linuxantad	915 - 930MHz	920.9	dBm /100kHz	-38.8	00	
Unwanted emissions		924.1		-39.4	-36	
emissions		927.7	/100kHz	-40.3	(*1)	
		920.9	- Dura	-65.4		
	930 - 1000MHz	924.1	dBm	-65.2	-55	
		927.7	/100kHz	-63.6	(*1)	
	1000	920.9	- Dura	-66.2	45	
	1000 - 1215MHz	924.1	dBm /MHz	-66.3	-45	
		927.7		-66.3	(*1)	
	1215 -	920.9	dDm	-46.5	20	
	5000MHz	924.1	dBm /MHz	-46.0	-30	
	300010112	927.7	/1011 12	-47.4	(*1)	

Table 9 TX Radio Regulations characteristics (2/2)

(*1) ARIB STD-T108





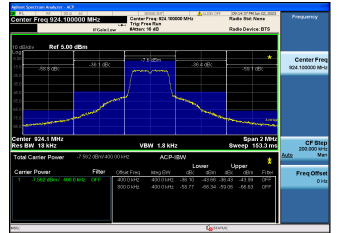
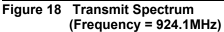


Figure 17 Transmit Spectrum (Frequency = 920.9MHz)



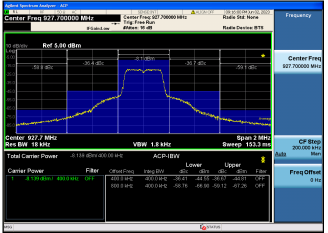


Figure 19 Transmit Spectrum (Frequency = 927.7MHz)



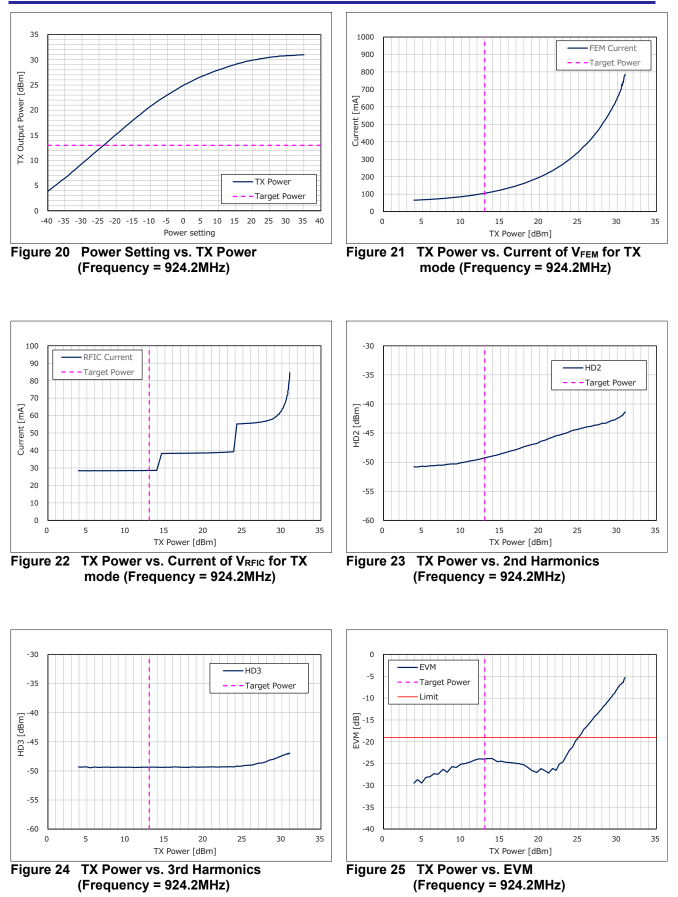
2.2.3 OFDM (Option4, MCS6)

(1) **TX Power sweep characteristics** Signal condition: Frequency = 924.2MHz

			-	
	Items			Evaluation results
		Max	dBm	31.0
TX Power	Dongo	Min		3.9
I A POwer	Range	Variable power range	dB	27.1
	VFEM	Max	mA	785.7
Current		Min		65.2
Range	V _{RFIC}	Max		84.5
-		Min	mA	28.4

Table 10 TX Power sweep characteristics







(2) TX Radio Regulations characteristics

Signal condition: Target TX Power = +13dBm

	lac		Regulatio	ns characteristics (1/2)	
ltem		RF Frequency [MHz]	Unit	Evaluation results	Spec
		920.6		12.9	. 40.0
TX F	ower	924.2	dBm	13.0	+13.8
		928.0		12.4	()
		920.6		-53.9	20
	2nd	924.2	1	-53.8	-30
Harmonics		928.0	dBm	-54.4	(*1)
		920.6	/MHz	-61.1	20
	3rd	924.2] [-61.1	-30 (*1)
		928.0		-61.0	(1)
		920.6		157.9	400
Occupied	Bandwidth	924.2	kHz	157.5	400 (*1)
		928.0		157.9	(1)
		920.6		-20.4	-15 (*1)
Adjacent Channel Power	Lower	924.2	dBm	-20.9	
		928.0		-21.2	()
		920.6		-19.9	45
	Upper	924.2	dBm	-20.1	-15 (*1)
		928.0		-20.6	
		920.6		-33.1	
	Lower	924.2	dBc	-33.2	
Adjacent		928.0		-33.3	-20
Channel Power Ratio		920.6		-33.3	(*2)
Power Rauc	er Ratio Upper	924.2	dBc	-33.4	
		928.0		-33.6	
		920.6		-56.7	
Alternate Channel Power Ratio	Lower	924.2	dBc	-56.4	
		928.0	1 1	-56.8	-40
		920.6		-57.0	(*2)
	Upper	924.2	dBc	-56.9	ì
		928.0		-57.2	
		920.6		-24.2	
Modulation	EVM	924.2	dB	-24.1	-19
quality	uality	928.0		-24.7	(*3)

 Table 11
 TX Radio Regulations characteristics (1/2)

(*1) ARIB STD-T108 (*2) Wi-SUN PHY Technical Specification - Amendment 1VA9 (11 Nov 2022) (*3) IEEE.802.15.4-2020



RTK0EE0013D10003BJ Electrical Characteristics of 920-MHz-Band RF Transceiver (ARIB STD-T108)

			aulo Regul	ations characteristics (2/2)	
Ite	m	RF Frequency [MHz]	Unit	Evaluation results	Spec
		920.6	15	-65.2	
	30 -	924.2	dBm	-64.2	-36
	710MHz	928.0	/100kHz	-64.9	(*1)
	740	920.6	15	-57.8	
	710 -	924.2	dBm	-57.8	-55
	900MHz	928.0	/MHz	-58.5	(*1)
		920.6		-65.1	
	900 -	924.2	dBm	-64.8	-55
	915MHz	928.0	/100kHz	-62.6	(*1)
Unwanted	915 - 930MHz	920.6	dBm /100kHz	-43.7	
		924.2		-43.3	-36
emissions		928.0		-44.6	(*1)
	000	920.6	ID	-65.5	
	930 -	924.2	dBm	-65.2	-55
	1000MHz	928.0	/100kHz	-63.4	(*1)
	1000	920.6	dDue	-66.4	45
	1000 - 1215MHz	000 - 924 2	dBm /MHz	-66.1	-45
		928.0		-66.5	(*1)
	1215 -	920.6	dBm	-46.8	-30
	5000MHz	924.2	/MHz	-46.2	
	SUUUMHZ	928.0	/1011 12	-46.4	(')

Table 12 TX Radio Regulations characteristics (2/2)

(*1) ARIB STD-T108





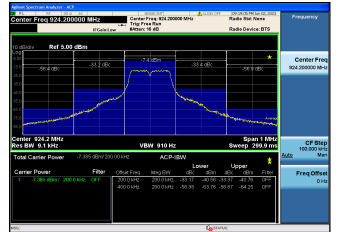
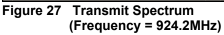


Figure 26 Transmit Spectrum (Frequency = 920.6MHz)



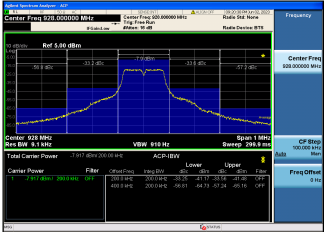


Figure 28 Transmit Spectrum (Frequency = 928.0MHz)



2.3 RX Electrical Characteristics

2.3.1 FSK (100kbps, modulation index = 1)

	10			r		r
	Items	;	RF Frequency [MHz]	Unit	Evaluation result	Spec
			920.9		-107	
Receiver	PER < 10%		924.1	dBm	-107	-88
sensitivity	Length 25	0 octets	927.7		-107	(*4)
		~	920.9		10	
Maximum	PER < 10		924.1	dBm	10	-
Input level	Length 25	o ocleis	927.7		10	
			920.9		1.0	
	Average		924.1		-1.0	
			927.7		-1.0	
		RSSI range:	920.9		1.0	
RSSI accuracy	MAX	-107dBm to -21dBm	924.1	dB	-1.0	-
		(*1)	927.7		-1.0	
			920.9		-1.0	
	MIN		924.1		-1.0	
			927.7		-1.5	
			920.9		-2.0	
	Average		924.1		-2.0	
			927.7		-2.5	
		ED range: -107dBm to -21dBm (*1)	920.9	dB	-2.0	-
ED accuracy	MAX MIN		924.1		-2.0	
			927.7		-2.5	
			920.9		-2.0	
			924.1		-2.0	
			927.7		-2.5	
Frequency	Max	PER < 10%	924.1	ppm	≤ -50	±20
tolerance	Min	Length 250 octets	324.1	ppm	≥ 50	120
Adjacent channel	-400kHz	PER < 10% (*2) (*3)	924.1	dB	46	10
rejection	+400kHz	Length 250 octets	924.1	uВ	47	(*4)
Alternate channel	-800kHz	PER < 10% (*2) (*3)	924.1	dB	56	30
rejection	+800kHz	Length 250 octets	524.1	uВ	56	(*4)
Co channel rejection	±0MHz	PER < 10% (*2) (*3) Length 250 octets	924.1	dB	-10	-
	+1MHz				58	
Blocking	-2MHz	1			62	
	+2MHz	PER < 10% (*2) (*3)	924.1	dB	63	-
	-10MHz	Length 250 octets		uв	66	
	+10MHz	1			66	
Image rejection	-1.5MHz	PER < 10% (*2) (*3) Length 250 octets	924.1	dB	44	-

Table 13 RX Electrical Characteristics (1/2)

(*1) Lower limit: RX sensitivity / Upper limit: Limit described in the user's manual (-5dBm) - FEM LNA gain (16dB).

(*2) The level of the desired signal: RX sensitivity + 3dB (-104dBm) (*3) Interference signal is non-modulated wave. (*4) IEEE.802.15.4-2020.



				al Characteristics (2/2)	
lte	em	RF Frequency [MHz]	Unit	Evaluation results	Spec
	20	920.9	- Dura	-71.9	54
	30 - 710MHz	924.1	dBm /100kHz	-72.3	-54 (*2)
	7 1010112	927.7	/ TOUKI IZ	-72.8	(2)
	740	920.9	dDura	-74.6	FF
	710 - 900MHz	924.1	dBm /MHz	-74.6	-55
	90010172	927.7		-74.7	(*2)
	000	920.9	15	-73.9	
Receiver spurious	900 - 915MHz	924.1	dBm /100kHz	-74.3	-55
	91510172	927.7		-74.9	(*2)
emission	045	920.9		-75.1	54
(*1)	915 - 930MHz	924.1	dBm /100kHz	-73.9	-54
	930IVITZ	927.7	/100kHz	-75.2	(*2)
	000	920.9	۹Dura	-74.3	
	930 - 1000MHz	924.1	dBm /100kHz	-74.5	-55
		927.7		-74.4	(*2)
	1000	920.9	۹Due	-58.9	47
	1000 - 5000MHz	924.1	dBm /MHz	-58.8	-47
		927.7	/IVITIZ	-58.5	(*2)

Table 14 RX Electrical Characteristics (2/2)

(*1) Corresponds to "Limit on Secondary Radiated Emissions." specified by ARIB STD-T108. (*2) ARIB STD-T108



10

8

6

2

0

-4

-6

-8

-10

-120 -110 -100 -90 -80

-70 -60 -50 -40 -30

Figure 31 RF Input Level vs. RSSI accuracy

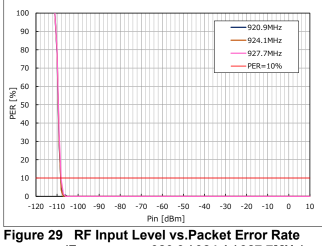
Pin [dBm]

(Frequency = 920.9 / 924.1 / 927.7MHz)

[dB] 4

accuracy

RSSI -2



(Frequency = 920.9 / 924.1 / 927.7MHz)

920.9MHz

924.1MHz

927.6MHz

-20 -10

0

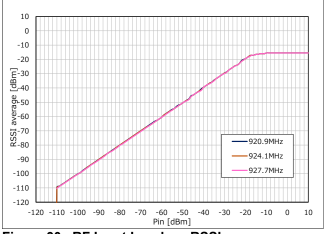


Figure 30 RF Input Level vs. RSSI average (Frequency = 920.9 / 924.1 / 927.7MHz)

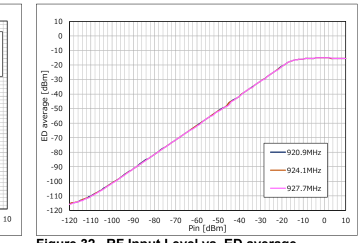
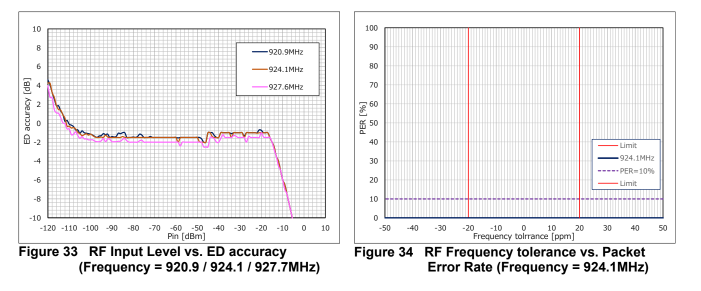
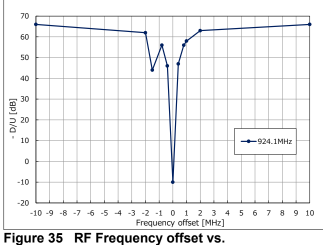


Figure 32 RF Input Level vs. ED average (Frequency = 920.9 / 924.1 / 927.7MHz)





Desire/Unwanted Signal Ratio (Frequency = 924.1MHz)



2.3.2 OFDM (Option3, MCS6)

	Items	ble 15 RX Electrical Char	RF Frequency	Unit	Evaluation	Spec
	1		[MHz]		result	
Receiver	PER < 10	%	920.9	dDm	-103	-91
sensitivity	Length 250 octets		924.1 927.7	dBm	-103	(*6)
			927.7		-103 -15	
Maximum	PER < 10	%	920.9	dBm	-13	
Input level	Length 25	0 octets	924.1	ubiii	-14	-
			920.9		1.1	
	Average		924.1	-	-1.0	-
	Average		927.7		1.0	
		RSSI range:	920.9		1.5	
RSSI accuracy	МАХ	-103dBm to -21dBm	924.1	dB	-1.0	- I
	101/-1/1	(*1)	927.7		1.0	
		(')	920.9		1.0	
	MIN		924.1		-1.0	
			927.7	_	1.0	
			920.9		-2.0	
	Average		924.1	dB	-1.8	- - - - - -
	/		927.7		-2.0	
		ED range: -103dBm to -21dBm (*1)	920.9		-1.5	
ED accuracy	MAX MIN		924.1		-1.5	
,			927.7		-2.0	
			920.9		-2.0	
			924.1		-2.0	
			927.7		-2.0	
Frequency	Max	PER < 10%	004.4		≥ 50	. 00
tolerance	Min	Length 250 octets	924.1	ppm	≤ -50	±20
Adjacent channel	-400kHz	PER < 10% (*2) (*3) (*5)	004.4	-10	29	2
rejection	+400kHz	Length 250 octets	924.1	dB	29	(*7)
Alternate channel	-800kHz	PER < 10% (*2) (*3) (*5)	004.4		44	26
rejection	+800kHz	Length 250 octets	924.1	dB	45	(*7)
Co channel	±0MHz	PER < 10% (*2) (*4) (*5)	924.1	dB	-16	-23
rejection	TOIMITZ	Length 250 octets	924.1	uВ	-10	(*7)
	+1MHz				47	
Blocking	-2MHz	DED ~ 100/ (*2) (*2) (*5)	924.1	dB	50	-
	+2MHz	PER < 10% (*2) (*3) (*5) Length 250 octets			51	
	-10MHz				52	
	+10MHz				52	
Image rejection	-1.5MHz	PER < 10% (*2) (*3) (*5) Length 250 octets	924.1	dB	28	-

Table 15 RX Electrical Characteristics (1/2)

(*1) Lower limit: RX sensitivity / Upper limit: Limit described in the user's manual (-5dBm) - FEM LNA gain (16dB). (*2) The level of the desired signal: RX sensitivity + 3dB (-100dBm)

(*3) Interference signal pattern defined by the certification body. (*4) Interference signal pattern without LTF and STF defined by Wi-SUN.

(*5) Interference signal is modulated wave. (*6) IEEE.802.15.4-2020.

(*7) Wi-SUN PHY Technical Specification - Amendment 1VA9 (11 Nov 2022)

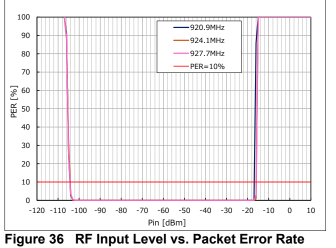


				al Characterístics (2/2)	
lte	em	RF Frequency [MHz]	Unit	Evaluation results	Spec
	20	920.9	alDura	-73.1	54
	30 - 710MHz	924.1	dBm /100kHz	-72.9	-54
		927.7		-72.7	(*2)
	740	920.9	alDura	-74.4	
	710 - 900MHz	924.1	dBm /MHz	-74.6	-55
	90010112	927.7		-74.7	(*2)
Receiver g spurious emission	000	920.9		-74.0	
	900 - 915MHz	924.1	dBm /100kHz	-74.9	-55
	91510112	927.7		-74.8	(*2)
	045	920.9	alDura	-75.4	F 4
(*1)	915 - 930MHz	924.1	dBm /100kHz	-74.7	-54
	930IVINZ	927.7		-74.9	(*2)
	000	920.9	alDura	-73.8	
	930 - 1000MHz	924.1	dBm /100kHz	-74.9	-55
	TOODIVINZ	927.7		-74.1	(*2)
	1000 -	920.9	dPm	-58.9	47
		924.1	dBm /MHz	-58.9	-47
	5000MHz	927.7	/1011 12	-58.2	(*2)

Table 16 RX Electrical Characteristics (2/2)

(*1) Corresponds to "Limit on Secondary Radiated Emissions." specified by ARIB STD-T108. (*2) ARIB STD-T108





(Frequency = 920.9 / 924.1 / 927.7MHz)

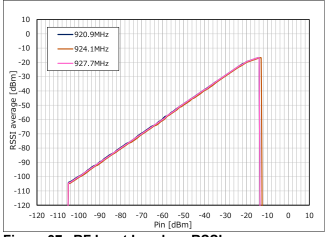
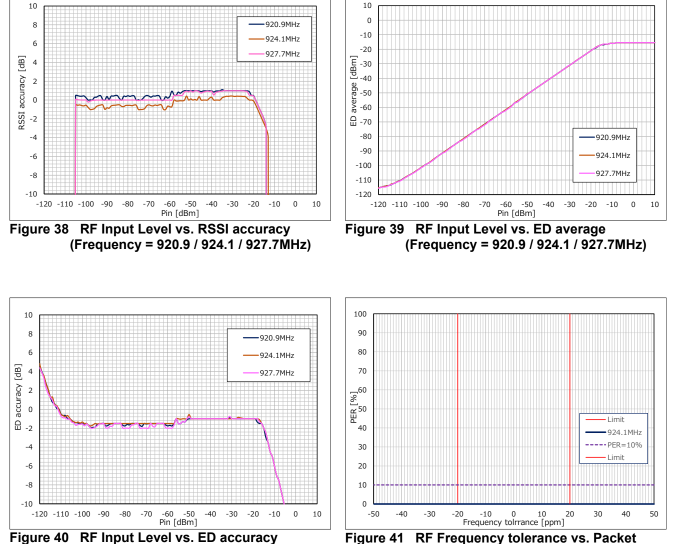


Figure 37 RF Input Level vs. RSSI average (Frequency = 920.9 / 924.1 / 927.7MHz)



10

Error Rate (Frequency = 924.1MHz)

(Frequency = 920.9 / 924.1 / 927.7MHz)

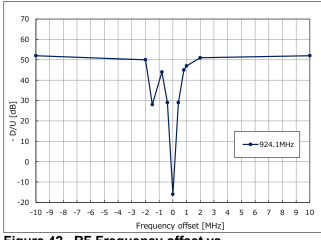


Figure 42 RF Frequency offset vs. Desire/Unwanted Signal Ratio (Frequency = 924.1MHz)



2.3.3 OFDM (Option4, MCS6)

		ble 17 RX Electrical Char	RF Frequency	1 1 !4	Evaluation	0
	Items		[MHz]	Unit	result	Spec
Dessition		0/	920.6		-106	0.4
Receiver	PER < 10% Length 250 octets		924.2	dBm	-106	-94 (*6)
sensitivity			928.0		-106	
Maximum	PER < 10	0/	920.6		-14	
Input level	Length 25		924.2	dBm	-14	-
Input level	Length 25	0 001815	928.0		-14	
			920.6		1.0	
	Average		924.2		0.9	
			928.0		-0.8	
		RSSI range:	920.6		1.0	
RSSI accuracy	MAX	-106dBm to -21dBm	924.2	dB	1.0	-
		(*1)	928.0		1.0	
			920.6		-1.0	
	MIN		924.2	-	-1.0	
			928.0		-1.5	
			920.6		-1.6	
	Average		924.2	dB	-1.8	-
			928.0		-2.0	
	MAX MIN	ED range:	920.6		-1.5	
ED accuracy		-106dBm to -21dBm (*1)	924.2		-1.5	
			928.0		-2.0	
			920.6		-2.0	
			924.2		-2.0	
			928.0		-2.0	
Frequency	Max	PER < 10%	924.2	nnm	40	±20
tolerance	Min	Length 250 octets	924.2	ppm	-40	±20
Adjacent channel	-200kHz	PER < 10% (*2) (*3) (*5)	924.2	dB	23	2
rejection	+200kHz	Length 250 octets	924.2	uБ	23	(*7)
Alternate channel	-400kHz	PER < 10% (*2) (*3) (*5)	924.2	dB	38	26
rejection	+400kHz	Length 250 octets	924.2	uВ	30	(*7)
Co channel	±0MHz	PER < 10% (*2) (*4) (*5)	924.2	dB	-16	-23
rejection		Length 250 octets	324.2	чD		(*7)
	+1MHz				45	
Blocking	-2MHz	PER < 10% (*2) (*3) (*5)	924.2	dB	54	
	+2MHz	PER < 10% (^2) (^3) (^5) Length 250 octets			54	-
	-10MHz				54	
	+10MHz				55	
Image rejection	-1.1MHz	PER < 10% (*2) (*3) (*5) Length 250 octets	924.2	dB	31	-

Table 17 RX Electrical Characteristics (1/2)

(*1) Lower limit: RX sensitivity / Upper limit: Limit described in the user's manual (-5dBm) - FEM LNA gain (16dB).

(*2) The level of the desired signal: RX sensitivity + 3dB (-103dBm)

(*3) Interference signal pattern defined by the certification body. (*4) Interference signal pattern without LTF and STF defined by Wi-SUN.

(*5) Interference signal is modulated wave. (*6) IEEE.802.15.4-2020.
(*7) Wi-SUN PHY Technical Specification - Amendment 1VA9 (11 Nov 2022)

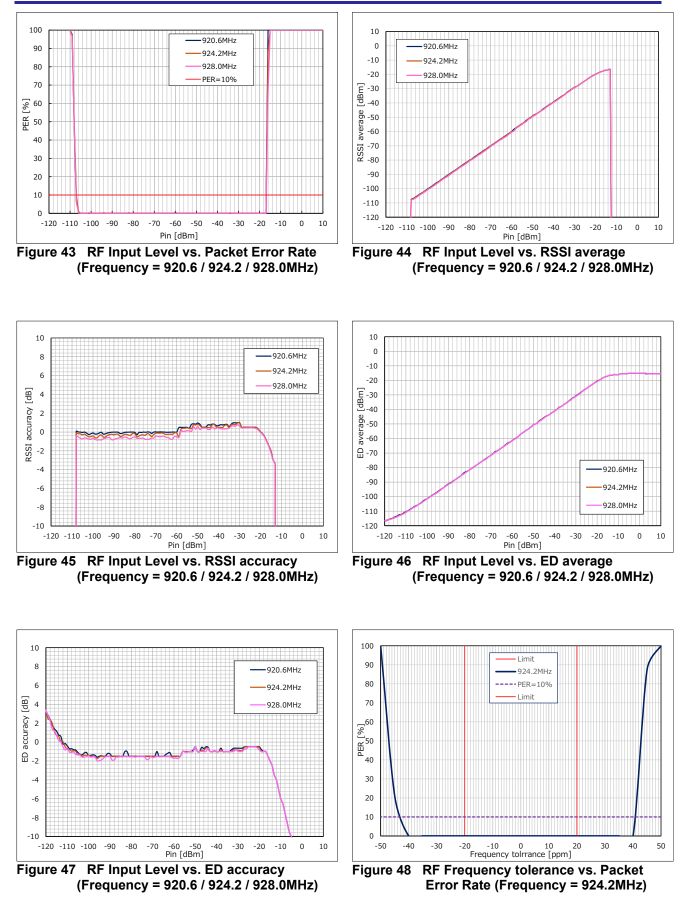


				al Characterístics (2/2)	
lte	em	RF Frequency [MHz]	Unit	Evaluation results	Spec
	20	920.6	dDura	-72.6	F A
	30 - 710MHz	924.2	dBm /100kHz	-73.6	-54 (*2)
	7 1010112	928.0	TUUKITZ	-73.0	(2)
	740	920.6	dDura	-74.5	55
	710 - 900MHz	924.2	dBm /MHz	-74.7	-55
	90010172	928.0		-74.6	(*2)
Receiver spurious emission	000	920.6	dBm /100kHz	-74.8	
	900 - 915MHz	924.2		-75.2	-55
	91510172	928.0		-73.5	(*2)
	045	920.6	alDura	-75.2	E 4
(*1)	915 - 930MHz	924.2	dBm /100kHz	-74.6	-54
	930IVITZ	928.0		-75.4	(*2)
	000	920.6	ID	-74.0	
	930 - 1000MHz	924.2	dBm /100kHz	-74.5	-55
		928.0		-75.1	(*2)
	1000	920.6	dDm	-58.9	47
	1000 - 5000MHz	924.2	dBm /MHz	-58.8	-47
		928.0		-59.1	(*2)

Table 18 RX Electrical Characteristics (2/2)

(*1) Corresponds to "Limit on Secondary Radiated Emissions." specified by ARIB STD-T108. (*2) ARIB STD-T108





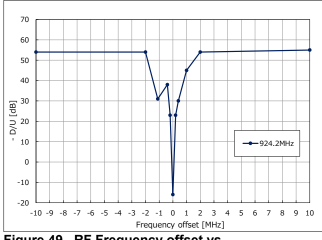


Figure 49 RF Frequency offset vs. Desire/Unwanted Signal Ratio (Frequency = 924.2MHz)



3. Detailed information on the Evaluation Kit

The user's manual and design data for the Evaluation Kit can be viewed at the following URL.

RTK0EE0013D10003BJ

https://www.renesas.com/us/en/products/wireless-connectivity/sub-ghz-wi-suntransceivers/rtk0ee0013d10003bj-r9a06g062gnp-japan-radio-law-compliant-sub-ghz-wirelesscommunication-evaluation-kit



Revision History

		Description	
Rev.	Date	Page	Summary
1.00	Jun.23.2023	-	First edition issued



General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

1. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

2. Processing at power-on

The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power is supplied until the power is supplied until the power reaches the level at which resetting is specified.

3. Input of signal during power-off state

Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

4. Handling of unused pins

Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

5. Clock signals

After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

6. Voltage application waveform at input pin

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between V_{IL} (Max.) and V_{IH} (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between V_{IL} (Max.) and V_{IH} (Min.).

7. Prohibition of access to reserved addresses

Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

8. Differences between products

Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a systemevaluation test for the given product.

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