

Four throws low resistance antenna tuning switch

Features

- Low R_{ON} resistance of 0.98 Ω at each port in ON state
- Low C_{OFF} capacitance of 205 fF at each port in OFF state
- High RF operating peak voltage handling of typical 50 V in OFF state
- MIPI RFFE 2.1 compliant control interface
- Extremely low current consumption of 22 μA
- 4 USID addresses enabled by external condition at USID_SEL pin
- Small form factor (MSL1, 260 °C per JEDEC J-STD-020)

Potential applications

- Impedance, antenna and inductance tuning
- Tunable filters



Product validation

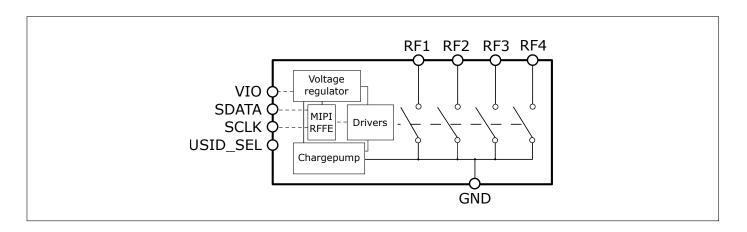
Qualified for industrial applications according to the relevant tests of JEDEC47/20/22.

Description

The BGSA403ML10 is a versatile shunt to ground 4xsingle-pole single-throw (4xSPST) RF antenna tuning switch. It is optimized for low C_{off} as well as low R_{on} enabling applications up to 7.125 GHz.

The BGSA403ML10 is ideal for antenna tuning application. This chip integrates on-chip CMOS logic and power supply regulation. Its digital control interface is compliant with MIPI2.1 RFFE specification and each switch throw can be programmed individually or all together in the same RFFE command frame. Up to 4 instantiations of the same device can be controlled using the same RFFE bus thanks to its 4 states USID_SEL pin unique feature.

Block diagram



Туре	Marking	Package	Ordering information
BGSA403ML10	3T	TSLP-10-3	BGSA 403ML10 E6327

Restricted

BGSA403ML10





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Maximum ratings

1 Maximum ratings

Table 1: Maximum ratings table at $T_A = 25$ °C, unless otherwise specified

Parameter	Symbol		Value	es -	Unit	Note / Test Condition	
		Min.	Тур.	Max.			
Frequency range	f	0.4	_	7.125	GHz	1)	
RFFE supply voltage ²⁾	V _{IO}	-0.3	-	2.2	٧	Only for infrequent and short	
						duration time periods	
Storage temperature range	T _{STG}	-55	-	150	°C	-	
RF peak voltage	V _{RF_max}	-	-	55	V	Short term peaks (1 μ s in 0.1%	
						duty cycle), exceeding typical	
						linearity, Ron and Coff param-	
						eters, in Isolation mode, test	
						condition schematic in Fig. 1	
ESD robustness, CDM ³⁾	V _{ESD_{CDM}}	-1	_	+1	kV		
ESD robustness, HBM ⁴⁾	V _{ESDHBM}	-2	-	+2	kV		
Junction temperature	Tj	-	-	125	°C	-	
Thermal resistance junction - soldering point	R _{thJS}	-	_	50	K/W	-	
Maximum DC-voltage on RF-Ports and RF-	V _{RFDC}	0	-	0	V	No DC voltage allowed on RF-	
Ground						Ports	
RFFE control voltage levels	V_{SCLK} ,	-0.7	-	V _{IO} +0.7	V	-	
	V_{SDATA} ,			(max.			
	V _{USID_SEL}			2.2)			

¹⁾ Switch has a low-pass response. For higher frequencies, losses have to be considered for their impact on thermal heating. The DC voltage at RF ports V_{RFDC} has to be 0V.

Warning: Stresses above the max. values listed here may cause permanent damage to the device. Maximum ratings are absolute ratings; exceeding only one of these values may cause irreversible damage to the integrated circuit. Exposure to conditions at or below absolute maximum rating but above the specified maximum operation conditions may affect device reliability and life time. Functionality of the device might not be given under these conditions.

²⁾ Note: Consider any ripple voltages on top of V_{IO} . A high RF ripple at the V_{IO} can exceed the maximum ratings by $V_{IO} = V_{DC} + V_{Ripple}$.

³⁾ Field-Induced Charged-Device Model ANSI/ESDA/JEDEC JS-002. Simulates charging/discharging events that occur in production equipment and processes. Potential for CDM ESD events occurs whenever there is metal-to-metal contact in manufacturing.

 $^{^{4)}}$ Human Body Model ANSI/ESDA/JEDEC JS-001 (R=1.5 k $\Omega,$ C=100 pF).

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Maximum ratings

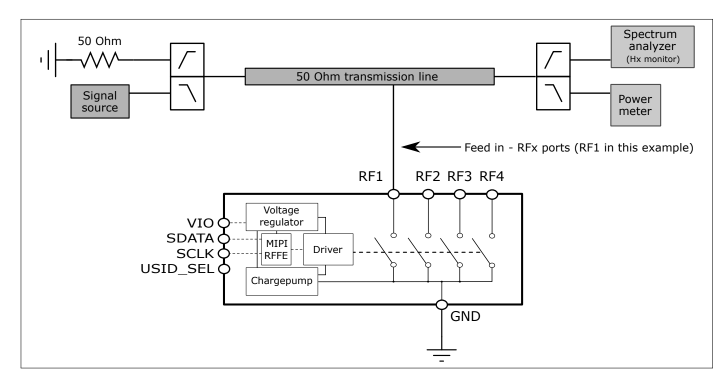


Figure 1: RF operating voltage and harmonic distortion measurement configuration

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DC characteristics

2 DC characteristics

Table 2: DC characteristics at $T_A = -40 \,^{\circ}\text{C}$ to $85 \,^{\circ}\text{C}$

Parameter	Symbol Values			Unit	Note / Test Condition		
		Min.	Тур.	Max.			
RFFE supply voltage	V _{IO}	1.65	1.8	1.95	V	-	
RFFE input high voltage ¹	V _{IH}	0.7*V _{IO}	-	V _{IO}	V	-	
RFFE input low voltage ¹	V _{IL}	0	-	0.3*V _{IO}	V	-	
RFFE output high voltage ¹	V _{OH}	0.8*V _{IO}	-	V _{IO}	V	-	
RFFE output low voltage ¹	V _{OL}	0	-	0.2*V _{IO}	V	-	
RFFE control input capacitance	C _{Ctrl}	-	-	2	pF	-	
		_	22	40	μΑ	ACTIVE mode,	
RFFE supply current ²	I _{VIO}					≤ 35 dBm RF power	
		-	2	8	μΑ	SECONDARY_ACTIVE mode	
						(LOW POWER) with analog	
			0.5 ³	1 ³	μΑ	circuitry powered OFF	

 $^{^{\}rm 1}SCLK$ and SDATA

²No traffic on MIPI bus ³Supply current reduced after first MIPI RFFE command

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RF small signal characteristics

3 RF small signal characteristics

Table 3: Parametric specifications for each SPST

Parameter	Symbol		Values		Unit	STATE / Notes
		Min.	Тур.	Max.		
RF1, RF2, RF3 or RF4 to GND	R _{ONSPST}	_	0.98	1.2	Ω	V -165 105V
DC ON resistance						$V_{IO} = 1.65 - 1.95 \text{ V},$
RF1, RF2, RF3 or RF4 to GND	$C_{OFF_{SPST}}$	_	205	220	fF	$T_{A} = 25 ^{\circ}\text{C},$
OFF capacitance, 1 GHz ¹⁾						$Z_0 = 50 \Omega$
RF1, RF2, RF3 or RF4 to GND	$R_{OFF_{SPST}}$	170	325	_	kΩ	1
DC OFF resistance						

¹⁾ Measurement accuracy limited by test setup

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RF small signal characteristics

Table 4: RF electrical parameters

Isolation between adjacent RF ports (All OFF / Isolation Mode)¹⁾

requency range	Symbol		Values			STATE / Notes	
		Min.	Тур.	Max.			
600 - 960 MHz		35	40	_	dB		
1160 - 1300 MHz		32	36	_	dB		
1400 - 1700 MHz		30	34	_	dB	-	
1700 - 2200 MHz		28	32	_	dB	State 0,	
2200 - 2700 MHz	ISO	26	30	_	dB	$V_{IO} = 1.65 - 1.95 \text{ V}, Z_0 = 50 \Omega,$	
3300 - 4200 MHz		24	28	_	dB	$T_A = -40 ^{\circ}\text{C} + 85 ^{\circ}\text{C}$	
4400 - 5000 MHz		24	28	_	dB		
5150 - 5925 MHz		24	28	_	dB	-	
5950 - 7125 MHz		24	28	_	dB	-	
Isolation between non-ad	jacent RF ports (A	ll OFF / Ise	olation Mo	de) ¹⁾	<u>'</u>	ı	
600 - 960 MHz		54	64	_	dB		
1160 - 1300 MHz		51	60	_	dB	1	
1400 - 1700 MHz		49	58	-	dB		
1700 - 2200 MHz		47	56	_	dB	State 0,	
2200 - 2700 MHz	ISO	46	55	_	dB	$V_{IO} = 1.65 - 1.95 \text{ V}, Z_0 = 50$ $T_A = -40 ^{\circ}\text{C} + 85 ^{\circ}\text{C}$	
3300 - 4200 MHz		45	55	_	dB		
4400 - 5000 MHz		45	58	_	dB	-	
5150 - 5925 MHz		45	58	_	dB	-	
5950 - 7125 MHz		38	53	_	dB	-	
Isolation between adjacer	nt RF ports (RFx O	N Mode) ¹⁾					
600 - 960 MHz		34	49	_	dB		
1160 - 1300 MHz		32	43	_	dB	-	
1400 - 1700 MHz		29	40	_	dB	-	
1700 - 2200 MHz		27	37	_	dB	State 1, 2, 4, 8,	
2200 - 2700 MHz	ISO	25	35	_	dB	$V_{IO} = 1.65 - 1.95 \text{ V}, Z_0 = 50 \Omega$	
3300 - 4200 MHz		23	30	_	dB	$T_A = -40 ^{\circ}\text{C} + 85 ^{\circ}\text{C}$	
4400 - 5000 MHz		21	28	_	dB	-	
5150 - 5925 MHz		19	27	_	dB	-	
5950 - 7125 MHz		16	26	_	dB	-	
Isolation between non-ad	jacent RF ports (R	Fx ON Mo	de) ¹⁾				
600 - 960 MHz		54	68	_	dB		
1160 - 1300 MHz		51	62	_	dB	-	
1400 - 1700 MHz		49	59	_	dB	-	
1700 - 2200 MHz		47	57	_	dB	State 1, 2, 4, 8,	
2200 - 2700 MHz	ISO	44	54	_	dB	$V_{IO} = 1.65 - 1.95 \text{ V}, Z_0 = 50 \Omega$	
3300 - 4200 MHz		36	52	_	dB	$T_A = -40 ^{\circ}\text{C} + 85 ^{\circ}\text{C}$	
4400 - 5000 MHz		33	49	_	dB	-	
5150 - 5925 MHz		31	46	_	dB	-	
5950 - 7125 MHz		27	42	_	dB	1	

¹⁾On application board without any matching components

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RF large signal parameter

4 RF large signal parameter

Table 5: RF large signal specifications at T_A = $-40\,^{\circ}$ C... + $85\,^{\circ}$ C, unless otherwise specified

Parameter	Symbol	Values			Unit	Note / Test Condition	
		Min.	Тур.	Max.			
RF operating voltage	V_{RF_opr}	_	_	48	V	In isolation mode, 900MHz	
						test condition schematic in Fig.	
						T _A = 25 °C	
Harmonic distortion, off mod	de						
All RF Ports	P _{H2}	_	-93	-82	dBm	26 dBm, 50 Ω , f_0 = 663 MHz	
Second order harmonics							
All RF Ports	P _{H3}	_	-94	-87	dBm	26 dBm, 50 Ω , f_0 = 663 MHz	
Third order harmonics							
All RF Ports	P _{H2}	_	-77	-65	dBm	35 dBm, 50 Ω , f_0 = 920 MHz	
Second order harmonicss							
All RF Ports	P _{H3}	_	-80	-70	dBm	35 dBm, 50 Ω , f_0 = 920 MHz	
Third order harmonics							
All RF Ports	P _{H2}	_	-77	-67	dBm	33 dBm, 50 Ω , f_0 = 1910 MHz	
Second order harmonics							
All RF Ports	P _{H3}	_	-76	-67	dBm	33 dBm, 50 Ω , f_0 = 1910 MHz	
Third order harmonicss							
All RF Ports	P _{H2}	_	-79	-70	dBm	29 dBm, 50 Ω , f_0 = 2690 MHz	
Second order harmonics							
All RF Ports	P _{H3}	_	-84	-74	dBm	29 dBm, 50 Ω , f_0 = 2690 MHz	
Third order harmonics							
All RF Ports	P _{H2}	_	-73	-64	dBm	29 dBm, 50 Ω , f_0 = 3550 MHz	
Second order harmonics							
All RF Ports	P _{H3}	_	-80	-70	dBm	29 dBm, 50 Ω , f_0 = 3550 MHz	
Third order harmonics							
All RF Ports	P _{H2}	_	-71	-61	dBm	29 dBm, 50 Ω , f_0 = 4200 MHz	
Second order harmonics							
All RF Ports	P _{H3}	_	-81	-70	dBm	29 dBm, 50 Ω , f_0 = 4200 MHz	
Third order harmonics							
All RF Ports	P _{H2}	-	-71	-61	dBm	29 dBm, 50 Ω , f_0 = 5000 MHz	
Second order harmonics							
All RF Ports	P _{H3}	-	-75	-61	dBm	29 dBm, 50 Ω , f_0 = 5000 MHz	
Third order harmonics							
All RF Ports	P _{Hx}	-	-	-75	dBm	29 dBm, 50 Ω	
> Third order harmonics							

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RF large signal parameter

Table 6: RF large signal specifications at $T_{\rm A}$ = $-40\,^{\circ}{\rm C}...$ + $85\,^{\circ}{\rm C}$, unless otherwise specified

Parameter	Symbol	Symbol Values			Unit	Note / Test Condition	
	Min. Typ. Max.						
Intermodulation distortion	n IIP2			'			
IIP2, low	IIP2,l	120	138	_	dBm	IIP2 conditions table 7	
IIP2, high	IIP2,h	120	135	-	dBm		
Intermodulation distortion	n IIP3			<u>'</u>			
IIP3	IIP3	75	84	_	dBm	IIP3 conditions table 8	

Table 7: IIP2 conditions table

Band	In-band frequency	Blocker frequency 1	Blocker power 1	Blocker frequency 2	Blocker power 2
	[MHz]	[MHz]	[dBm]	[MHz]	[dBm]
Band 1 Low	2140	1950	20	190	0
Band 1 High	2140	1950	20	4090	0
Band 5 Low	881.5	836.5	20	45	0
Band 5 High	881.5	836.5	20	1718	0
Band 7 Low	2655	2535	20	120	0
Band 7 High	2655	2535	20	5190	0

Table 8: IIP3 conditions table

Band	In-band frequency	Blocker frequency 1	Blocker power 1	Blocker frequency 2	Blocker power 2
	[MHz]	[MHz]	[dBm]	[MHz]	[dBm]
Band 1	2140	1950	20	1760	0
Band 5	881.5	836.5	20	791.5	0
Band 7	2655	2535	20	2415	0

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MIPI RFFE specification

5 MIPI RFFE specification

The MIPI RFFE interface is implemented according to the following specifications and documents:

- MIPI Alliance Specification for RF Front-End Control Interface version 2.1 18 December 2017
- MIPI Alliance Errata 01 for MIPI RFFE Specification Version v2.1 24 February 2019
- Qualcomm RFFE Vendor specification 80-N7876-1 Rev. Y (December 3, 2018)

Table 9: MIPI features

Feature	Supported	Comment
MIPI RFFE 2.1 standard	Yes	Backward compatible to MIPI 2.0 standard
Register 0 write command sequence	Yes	
Register read and write command sequence	Yes	
Extended register read and write command sequence	Yes	
Masked write command sequence	Yes	Indicated as MW in below register mapping tables
Support for standard frequency range operations for	Yes	Up to 26 MHz
SCLK		
Support for extended frequency range operations for	Yes	Up to 52 MHz
SCLK		
Longer reach RFFE bus length feature	Yes	
Programmable driver strength	Yes	Up to 80 pF
Programmable Group SID	Yes	
Programmable USID	Yes	
Trigger functionality	Yes	
Extended triggers and trigger masks	Yes	
Broadcast / GSID write to PM TRIG register	Yes	
Reset	Yes	Via VIO, PM TRIG or software register
Status / error sum register	Yes	
Extended product ID register	Yes	
Revision ID register	Yes	
Group SID register	Yes	
USID select pin	Yes	See table 16

Table 10: Startup behavior

Feature	State	Comment
Power status	Low power	Device in SECONDARY_ACTIVE mode (LOW POWER) after start-up
Trigger function	Enabled	Enabled after start-up. Programmable via behavior control register

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MIPI RFFE specification

Table 11: Device control timing at V_{IO} = 1.65 - 1.95 V, T_A = 25 °C, P_{IN} = 0 dBm

Parameter	Symbol	Values			Unit	STATE / Notes	
		Min.	Тур.	Max.			
ON Switching Time	t _{ST,ON}	-	-	16	μs	50% last SCLK rising edge of the register write command to 10% of RF amplitude, see Fig. 2	
OFF Switching Time	t _{ST,OFF}	-	-	5	μs	50% last SCLK rising edge of the register write command to 90% of RF amplitude, see Fig. 2	

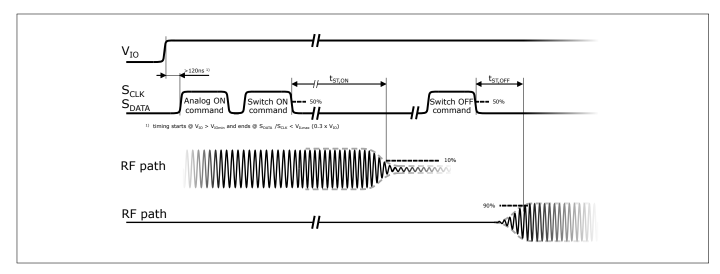


Figure 2: BGSA403ML10 Switching time behavior

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MIPI RFFE specification

Table 12: Register mapping, table I

Register Address	Register Name	Data Bits	Function	Description	Default	Broadcast_ID Support	Trigger Support	R/W
0x00	REGISTER_0	7:0	MODE_CTRL	RF Switch Control	00000000	No	Yes	R/W
							Trigger 0-10	MW
0x01	REGISTER_1	7:0	MODE_CTRL	RF Switch Control	00000000	No	Yes	R/W
							Trigger 0-10	MW
0x1C	PM_TRIG	7	PWR_MODE(1)	0: Normal operation (ACTIVE)	1	Yes	No	R/W MW
			Operation Mode	1: Low Power Mode (LOW POWER)	1			
		6	PWR_MODE(0)	0: No action (ACTIVE)	0			
			State Bit Vector	1: Powered Reset (STARTUP to ACTIVE to LOW POWER)				
		5	TRIGGER_MASK_2	0: Data masked (held in shadow REG)	0	No		
				1: Data not masked (ready for transfer to active REG)				
		4	TRIGGER_MASK_1	0: Data masked (held in shadow REG)	0			
				1: Data not masked (ready for transfer to active REG)				
		3	TRIGGER_MASK_0	0: Data masked (held in shadow REG)	0			
				1: Data not masked (ready for transfer to active REG)				
		2	TRIGGER_2	0: No action (data held in shadow REG)	0	Yes		
				1: Data transferred to active REG	1			
		1	TRIGGER_1	0: No action (data held in shadow REG)	0			
				1: Data transferred to active REG				
		0	TRIGGER_0	0: No action (data held in shadow REG)	0			
				1: Data transferred to active REG				
0x1D	PRODUCT_ID	7:0	PRODUCT_ID	This is a read-only register. However, during the programming of the USID a write command sequence is performed on this register, even though the write does not change its value.	01111010	No	No	R
0x1E	MAN_ID	7:0	MANUFACTURER_ID [7:0]	This is a read-only register. However, during the programming of the USID, a write command sequence is performed on this register, even though the write does not change its value.	00011010	No	No	R
0x1F	DXIF MAN_USID	7:4	MANUFACTURER_ID [11:8]	These bits are read-only. However, during the programming of the USID, a write command sequence is performed on this register even though the write does not change its value.	0001	No	No	R
		3:0	USID[3:0]	USID_Sel pin	See table 16	No	No	R/W

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MIPI RFFE specification

Table 13: Register mapping, table II

Register Address	Register Name	Data Bits	Function	Description	Default	Broadcast_ID Support	Trigger Support	R/W
0x20	EXT_PRODUCT_ID	7:0	EXT_PRODUCT_ID	Extension to PRODUCT_ID in register 0x1D. This is a read-only register. However, during the programming of the USID a write command sequence is performed on this register, even though the write does not change its value.	00000000	No	No	R
0x21	REV_ID	7:4	MAIN_REVISION	Chip main revision	0000	No	No	R
		3:0	SUB_REVISION	Chip sub revision	0000			
0x22	GSID	7:4	GSID0[3:0]	Primary Group Slave ID.	0000	No	No	R/W
		3:0	GSID1[3:0]	Secondary Group Slave ID.	0000			
0x23	UDR_RST	7	UDR_RST	Reset all configurable non-RFFE Reserved registers to default values. 0: Normal operation 1: Software reset	0	Yes	No	R/W
		6:0	RESERVED	Reserved for future use	0000000			
0x24	ERR_SUM	7	RESERVED	Reserved for future use	0	No	No	R
		6	COMMAND_FRAME_PARITY_ERR	Command Sequence received with parity error — discard command.	0			
		5	COMMAND_LENGTH_ERR	Command length error.	0			
		4	ADDRESS_FRAME_PARITY_ERR	Address frame with parity error.	0			
		3	DATA_FRAME_PARITY_ERR	Data frame with parity error.	0			
		2	READ_UNUSED_REG	Read command to an invalid address.	0			
		1	WRITE_UNUSED_REG	Write command to an invalid address.	0			
		0	BID_GID_ERR	Read command with a BROADCAST_ID or GROUP_ID.	0			
0x2B	BUS_LD	7:3	RESERVED	Reserved for future use	0x0	No	No	R/W
		2:0	BUS_LD[2:0]	Program the drive strength of the SDATA driver in readback modes. 0x0: 10 pF 0x1: 20 pF 0x2: 30 pF 0x3: 40 pF 0x4: 50 pF 0x5: 60 pF 0x6: 80 pF 0x7: 80 pF 0x8-0xF: reserved	0x4			

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MIPI RFFE specification

Table 14: Register mapping, table III

Register address	Register name	Data bits	Function	Description	Default	Broadcast_ID Support	Trigger support	R/W
0x2D	EXT_TRIG_MASK	7	TRIGGER_MASK_10	0: Data writes to registers tied to EXT_TRIGGER_10 are masked. Data is held in shadow registers until the EXT_TRIGGER_10 bit is set to 1.	1	No	No	R/W
				 Data writes to registers tied to EXT_TRIGGER_10 are not masked. Data writes go directly to the active registers. 				MW
		6	TRIGGER_MASK_9	0: Data writes to registers tied to EXT_TRIGGER_9 are masked. Data is held in shadow registers until the EXT_TRIGGER_9 bit is set to 1.	1			
				 Data writes to registers tied to EXT_TRIGGER_9 are not masked. Data writes go directly to the active registers. 				
		5	TRIGGER_MASK_8	0: Data writes to registers tied to EXT_TRIGGER_8 are masked. Data is held in shadow registers until the EXT_TRIGGER_8 bit is set to 1.	1			
				1: Data writes to registers tied to EXT_TRIGGER_8 are not masked. Data writes go directly to the active registers.				
		4	TRIGGER_MASK_7	0: Data writes to registers tied to EXT_TRIGGER_7 are masked. Data is held in shadow registers until the EXT_TRIGGER_7 bit is set to 1.	1			
				 Data writes to registers tied to EXT_TRIGGER_7 are not masked. Data writes go directly to the active registers. 				
		3	TRIGGER_MASK_6	0: Data writes to registers tied to EXT_TRIGGER_6 are masked. Data is held in shadow registers until the EXT_TRIGGER_6 bit is set to 1.	1			
				1: Data writes to registers tied to EXT_TRIGGER_6 are not masked. Data writes go directly to the active registers.				
		2	TRIGGER_MASK_5	0: Data writes to registers tied to EXT_TRIGGER_5 are masked. Data is held in shadow registers until the EXT_TRIGGER_5 bit is set to 1.	1			
				1: Data writes to registers tied to EXT_TRIGGER_5 are not masked. Data writes go directly to the active registers.				
		1	TRIGGER_MASK_4	0: Data writes to registers tied to EXT_TRIGGER_4 are masked. Data is held in shadow registers until the EXT_TRIGGER_4 bit is set to 1.	1			
				1: Data writes to registers tied to EXT_TRIGGER_4 are not masked. Data writes go directly to the active registers.				
		0	TRIGGER_MASK_3	0: Data writes to registers tied to EXT_TRIGGER_3 are masked. Data is held in shadow registers until the EXT_TRIGGER_3 bit is set to 1.	1			
				1: Data writes to registers tied to EXT_TRIGGER_3 are not masked. Data writes go directly to the active registers.				

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MIPI RFFE specification

Table 15: Register mapping, table IV

Register address	Register name	Data bits	Function	Description	Default	Broadcast_ID support	Trigger support	R/W					
0x2E	EXT_TRIG	7	TRIGGER_10	0: No action. Data is held in shadow registers.	0	Yes	No	R/W					
				1: Data is transferred from shadow registers to active registers for refisters tied to EXT_TRIGGER_10				MW					
		6	TRIGGER_9	0: No action. Data is held in shadow registers.	0								
			 Data is transferred from shadow reg- isters to active registers for refisters tied to EXT_TRIGGER_9 										
	5	TRIGGER_8	0: No action. Data is held in shadow registers.	0									
			The strain of the strain										
			4	TRIGGER_7	0: No action. Data is held in shadow registers.	0							
			1: Data is transferred from shadow registers to active registers for refisters tied to EXT_TRIGGER_7										
		3	TRIGGER_6	0: No action. Data is held in shadow registers.	0								
				1: Data is transferred from shadow registers to active registers for refisters tied to EXT_TRIGGER_6									
		2	2	2	2	2	2	TRIGGER_5	0: No action. Data is held in shadow registers.	0	-		
				1: Data is transferred from shadow registers to active registers for refisters tied to EXT_TRIGGER_5									
		1	TRIGGER_4	0: No action. Data is held in shadow registers.	0								
			The strain of the strain										
		0	TRIGGER_3	0: No action. Data is held in shadow registers.	0								
				1: Data is transferred from shadow registers to active registers for refisters tied to EXT_TRIGGER_3									
		•		· · · · · · · · · · · · · · · · · · ·									

Four throws low resistance antenna tuning switch



MIPI RFFE specification

Table 16: Default MIPI USID selection

Address	Symbol	External conditon at USID_SEL pin
USID=0110	Addr6	Ground
USID=0111	Addr7	to VIO
USID=1000	Addr8	Floating ¹⁾
USID=1001	Addr9	220 k Ω to VIO ¹⁾

¹⁾ Total capacitance on the USID_SEL pin must be <5 pF.

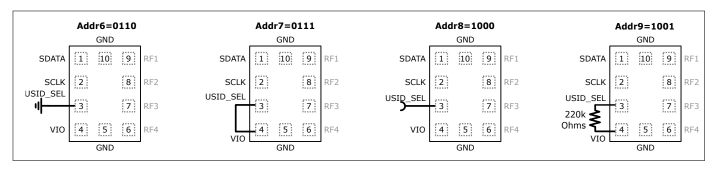


Figure 3: BGSA403ML10 USID_SEL pin configuration

Four throws low resistance antenna tuning switch



MIPI RFFE specification

Warning: Register_0 and Register_1 RF switch control bits are identical. Writing both registers Register_0 and Register_1 simultaneously will lead to undefined behavior. The unused register (Register_0 or Register_1) must remain 0x00.

Table 17: Modes of operation (Truth table, Register_0)

State	Mode	D7	D6	D5	D4	D3	D2	D1	D0
0	ALL OFF (Isolation)	х	х	х	х	0	0	0	0
1	RF1 ON	х	х	х	Х	0	0	0	1
2	RF2 ON	х	х	х	х	0	0	1	0
3	RF1+RF2 ON	х	х	х	Х	0	0	1	1
4	RF3 ON	Х	х	х	х	0	1	0	0
5	RF1+RF3 ON	х	х	х	Х	0	1	0	1
6	RF2+RF3 ON	х	х	х	х	0	1	1	0
7	RF1+RF2+RF3 ON	х	х	х	Х	0	1	1	1
8	RF4 ON	х	х	х	Х	1	0	0	0
9	RF1+RF4 ON	х	х	х	х	1	0	0	1
10	RF2+RF4 ON	х	х	х	Х	1	0	1	0
11	RF1+RF2+RF4 ON	х	х	х	х	1	0	1	1
12	RF3+RF4 ON	х	х	х	Х	1	1	0	0
13	RF1+RF3+RF4 ON	х	х	х	Х	1	1	0	1
14	RF2+RF3+RF4 ON	х	х	х	Х	1	1	1	0
15	RF1+RF2+RF3+RF4 ON	х	х	х	Х	1	1	1	1

 $^{^{1)}}$ Do not care, x = 0 or 1

Table 18: Modes of operation (Truth table, Register_1)

State	Mode	D7	D6	D5	D4	D3	D2	D1	D0
0	ALL OFF (Isolation)	х	х	х	х	0	0	0	0
1	RF1 ON	Х	х	х	Х	0	0	0	1
2	RF2 ON	Х	х	х	Х	0	0	1	0
3	RF1+RF2 ON	Х	х	х	Х	0	0	1	1
4	RF3 ON	Х	х	х	Х	0	1	0	0
5	RF1+RF3 ON	Х	х	х	Х	0	1	0	1
6	RF2+RF3 ON	Х	х	х	х	0	1	1	0
7	RF1+RF2+RF3 ON	Х	х	х	Х	0	1	1	1
8	RF4 ON	Х	х	х	Х	1	0	0	0
9	RF1+RF4 ON	Х	х	х	Х	1	0	0	1
10	RF2+RF4 ON	Х	х	х	Х	1	0	1	0
11	RF1+RF2+RF4 ON	Х	х	х	Х	1	0	1	1
12	RF3+RF4 ON	Х	х	х	Х	1	1	0	0
13	RF1+RF3+RF4 ON	х	х	х	х	1	1	0	1
14	RF2+RF3+RF4 ON	х	х	х	х	1	1	1	0
15	RF1+RF2+RF3+RF4 ON	Х	х	х	Х	1	1	1	1

 $^{^{1)}}$ Do not care, x = 0 or 1

Four throws low resistance antenna tuning switch



Application information

6 Application information

Pin configuration and function

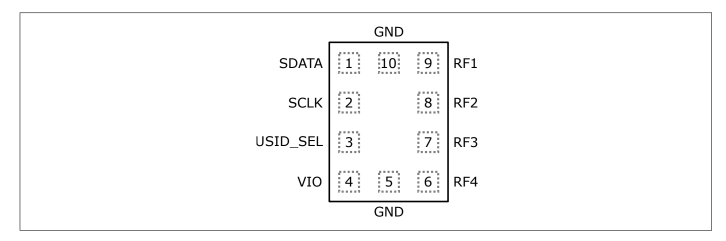


Figure 4: BGSA403ML10 pin configuration (top view)

Table 19: Pin definition and function

Pin No.	Name	Function
1	SDATA	MIPI RFFE data Input / Output
2	SCLK	MIPI RFFE clock Input
3	USID_SEL	USID default address selection pin (see table 16)
4	VIO	Voltage supply compatible with MIPI RFFE specification
5	GND	Ground
6	RF4	RF4 port
7	RF3	RF3 port
8	RF2	RF2 port
9	RF1	RF1 port
10	GND	Ground

Four throws low resistance antenna tuning switch



Application information

Evaluation board description

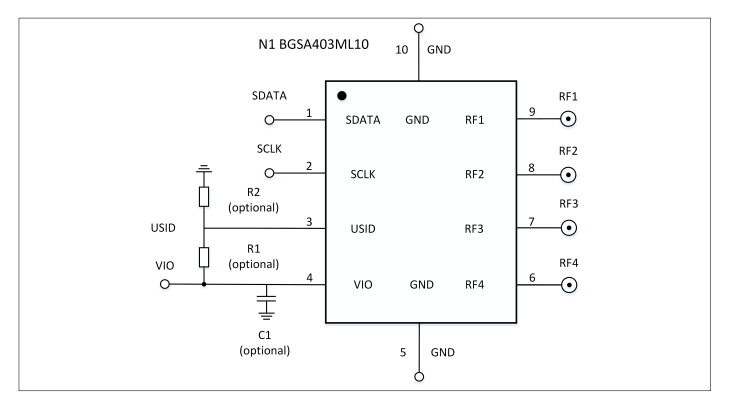


Figure 5: BGSA403ML10 application schematic

Table 20: Bill of materials table

Name	Part type	Package	Manufacturer	Function
C1 (1nF optional) ¹⁾	Capacitor	0402	Various	De-coupling capacitor
N1	BGSA403ML10	TSLP-10-3	Infineon	Antenna tuner
R1 (do not place)	Resistor	0402	Various	Set USID default address
R2 (0 Ohm)				to 6 (GND)
R1 (0 Ohm)	Resistor	0402	Various	Set USID default address
R2 (do not place)				to 7 (VIO)
R1 (do not place)	Resistor	0402	Various	Set USID default address
R2 (do not place)				to 8 (Floating)
R1 (220 kOhm)	Resistor	0402	Various	Set USID default address
R2 (do not place)				to 9 (220 kOhm to VIO)

¹⁾ This capacitor is optional and value is only indicative. Decoupling capacitor value has to be chosen in order VIO ramp-up time is within MIPI RFFE version v2.1 specification

Four throws low resistance antenna tuning switch



Package information

7 Package information

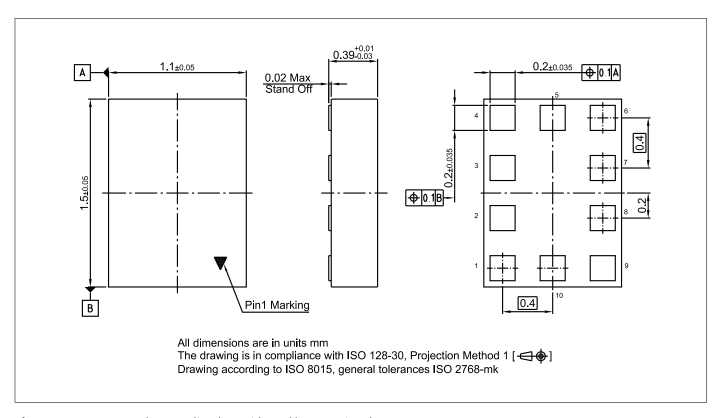


Figure 6: TSLP-10-3 package outline (top, side and bottom views)

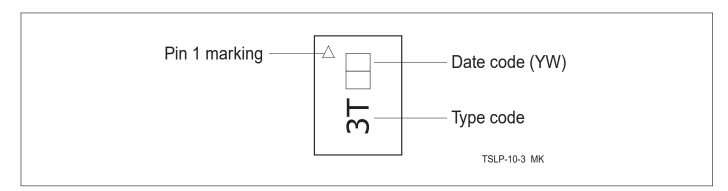


Figure 7: Marking specification (top view): date code digits Y and W defined in table 21/22

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Package information

Table 21: Year date code marking - digit "Y"

				.8	
Year	"Y"	Year	"Y"	Year	"Y"
2010	0	2020	0	2030	0
2011	1	2021	1	2031	1
2012	2	2022	2	2032	2
2013	3	2023	3	2033	3
2014	4	2024	4	2034	4
2015	5	2025	5	2035	5
2016	6	2026	6	2036	6
2017	7	2027	7	2037	7
2018	8	2028	8	2038	8
2019	9	2029	9	2039	9

Table 22: Week date code marking - digit "W"

Week	"W"	Week	"W"	Week	"W"	Week	"W"	Week	"W"
1	Α	12	N	23	4	34	h	45	V
2	В	13	Р	24	5	35	j	46	x
3	С	14	Q	25	6	36	k	47	у
4	D	15	R	26	7	37	l	48	z
5	E	16	S	27	a	38	n	49	8
6	F	17	Т	28	b	39	р	50	9
7	G	18	U	29	С	40	q	51	2
8	Н	19	V	30	d	41	r	52	3
9	J	20	W	31	e	42	S	53	М
10	K	21	Υ	32	f	43	t		
11	L	22	Z	33	g	44	u		

Four throws low resistance antenna tuning switch



Package information

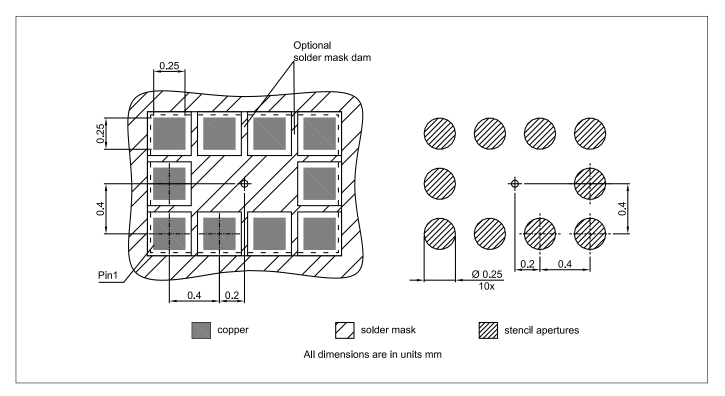


Figure 8: Footprint recommendation

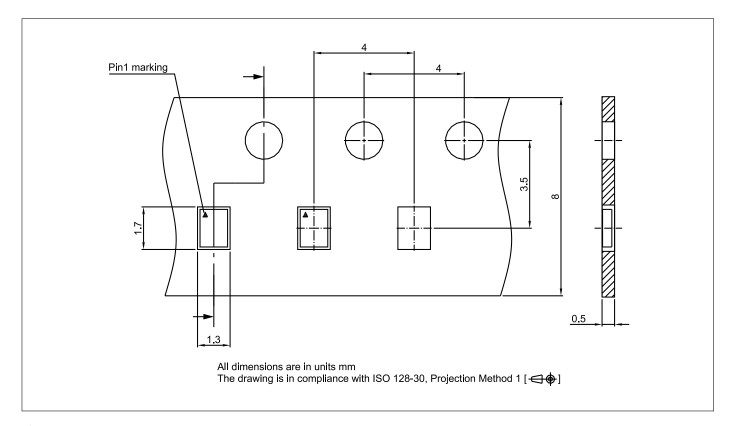


Figure 9: TSLP-10-3 carrier tape

Revision History	
Page or Item	Subjects (major changes since previous revision)
Revision 2.1, 2022	2-02-08
Title page	Package drawing added

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