

MIPI 2.0 SP4T switch for LTE diversity, Tx and LAA applications

Key Features

- 0.1 to 6.0 GHz coverage for LTE and LAA application
- LTE TX power handling capabilities
- Ultra low insertion loss: 0.3dB for band 41 and 0.85dB for LTE U/ LAA
- Small form factor 1.15mm x 1.55mm
- Fully compatible with MIPI 2.0 RFFE standard
- Select pin for USID allows two devices per MIPI RFFE bus
- No decoupling capacitors required (Unless DC applied on RF lines)

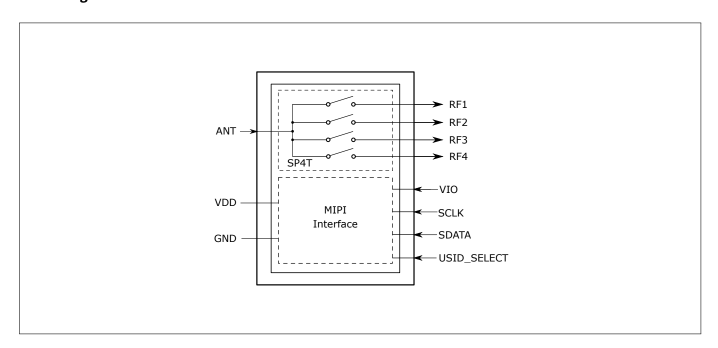
Applications

The SP4T switch is a band selection switch for LTE applications. With LTE TX power handling capability it's suitable for both LTE diversity path and LTE uplink Tx applications. The switch covers up to 6GHz so it supports Band 42, Band 43 and also LAA.

Product Validation

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

Block diagram



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Features

1 Features

- Ultra low insertion loss 0.3dB for band 41 and 0.85dB for LTE U/ LAA
- LTE TX Power Handling Capabilities
- 0.1 to 6.0 GHz coverage for LTE and LAA application
- Low harmonic generation
- High port-to-port-isolation
- Suitable for C2K / LTE / WCDMA Applications
- On chip control logic including ESD protection
- Fully compatible with MIPI 2.0 RFFE standard
- Software programmable MIPI RFFE USID
- USID swap feature
- Small form factor 1.15mm x 1.55mm
- No power supply blocking required
- Select pin for USID allows two devices per MIPI RFFE bus
- No decoupling capacitors required (Unless DC applied on RF lines)
- High EMI robustness
- RoHS and WEEE compliant package

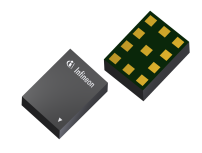




Description

This SP4T RF switch is a perfect solution for multimode handsets based on LTE and WCDMA. It is based on Infineon's proprietary technology and has excellent RF performance. The ultra-low insertion loss helps customers to achieve high system sensitivity, the coverage of LTE Tx power and 6GHz enables very broad application. It features DC-free RF ports, external DC blocking capacitors at the RF ports are only required if DC voltage is applied externally. Its on chip MIPI RFFE 2.0 controller is fully compatible with industry standard, with external USID_SEL pin it can support two devices per MIPI RFFE bus.

Product Name	Marking	Package
BGS14MA11	A1	ATSLP-11



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Maximum Ratings

2 Maximum Ratings

Table 1: Maximum Ratings, Table I at T_A = 25 °C, unless otherwise specified

Parameter	Symbol		Values		Unit	Note / Test Condition
		Min.	Тур.	Max.		
Frequency Range	f	0.1	_	6.0	GHz	1)
Supply voltage ²⁾	V _{DD}	-0.5	_	3.6	V	-
Storage temperature range	T _{STG}	-55	-	150	°C	-
RF input power at all TRx ports	P _{RF_max}	_	_	35	dBm	short momentary / 50Ω
ESD capability, CDM ³⁾	V _{ESD_{CDM}}	-500	-	+500	V	
ESD capability, HBM ⁴⁾	$V_{ESD_{HBM}}$	-1	-	+1	kV	
ESD capability, system level (RF port) 5)	V _{ESD_{ANT}}	-8	_	+8	kV	ANT vs system GND, with 27 nH
						shunt inductor
Junction temperature	T_j	-	_	125	°C	-

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. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. Maximum ratings are absolute ratings; exceeding only one of these values may cause irreversible damage to the integrated circuit.

Table 2: Maximum Ratings, Table II at T_A = 25 °C, unless otherwise specified

Parameter	Symbol	Values		Values		Note / Test Condition
		Min.	Тур.	Max.		
Thermal resistance junction - soldering	R _{thJS}	_	_	62	K/W	-
point						
Maximum DC-voltage on RF-Ports and	V _{RFDC}	0	_	0	V	No DC voltages allowed on RF-
RF-Ground						Ports

²⁾ Note: Consider potential ripple voltages on top of V_{DD} . Including RF ripple, V_{DD} must not exceed the maximum ratings: $V_{DD} = V_{DC} + V_{Ripple}$.

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 ($R = 1.5 \text{ k}\Omega$, C = 100 pF).

 $^{^{5)}}$ IEC 61000-4-2 ($R=330~\Omega$, $C=150~\mathrm{pF}$), contact discharge.

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Operation range

3 Operation range

Table 3: Operation range at $T_{\rm A}$ = -40 °C to 85 °C

Parameter	Symbol		Values		Unit	Note / Test Condition
		Min.	Тур.	Max.		
Supply Voltage	V_{DD}	1.7	1.8	3.4	V	-
Supply Current	I _{DD}	-	60	125	μΑ	-
Supply Current in Standby mode	I _{DD_SB}	-	0.5	1	μΑ	VIO=low or MIPI lowpower
						mode
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	-
RFFE supply current	I _{VIO}	-	2	-	μΑ	Idle State

¹SCLK and SDATA

Table 4: RF input power

Parameter	Symbol	Values		Unit	Note / Test Condition	
		Min.	Тур.	Max.		
RF input power on TRX ports	P_{RF}	-	_	34	dBm	CW / VSWR 1:1 / 25 °C
RF input power on TRX ports	P _{RF}	-	_	29	dBm	CW / VSWR 6:1 / 85 °C

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RF Characteristics

4 RF Characteristics

Table 5: RF Characteristics at $T_A = -40 \,^{\circ}\text{C}...85 \,^{\circ}\text{C}$, $P_{IN} = 0 \,^{\circ}\text{dBm}$, Supply Voltage $V_{DD} = 1.7...3.4V$, unless otherwise specified. Open ports are terminated with $50 \,\Omega$.

Parameter	ter Symbol Values		Unit	Note / Test Condition		
		Min.	Тур.	Max.		
Insertion Loss ¹⁾						
		_	0.20	0.40	dB	698-960 MHz
		_	0.23	0.45	dB	1428-1920 MHz
All TD. Davida		_	0.25	0.45	dB	1990-2170 MHz
All TRx Ports	IL	_	0.26	0.50	dB	2170-2690 MHz
		-	0.40	0.60	dB	3400-3600 MHz
		-	0.42	0.70	dB	3600-3800 MHz
		_	0.85	1.50	dB	5000-6000 MHz
Return Loss ¹⁾	•	·		<u>.</u>		
		23	27	-	dB	698-960 MHz
		19	21	_	dB	1428-1920 MHz
All TDy Dowto	RL	18	20	_	dB	1990-2170 MHz
All TRx Ports	KL	17	19	_	dB	2170-2690 MHz
		14	16	_	dB	3400-3600 MHz
		14	15	_	dB	3600-3800 MHz
		10	11	_	dB	5000-6000 MHz
Isolation ^{1) 2)}					•	
		36	40	_	dB	698-960 MHz
		30	35	_	dB	1428-1920 MHz
All TDy Dowto	ISO	28	32	_	dB	1990-2170 MHz
All TRx Ports	150	26	28	_	dB	2170-2690 MHz
		22	26	_	dB	3400-3600 MHz
		21	25	_	dB	3600-3800 MHz
		14	18	_	dB	5000-6000 MHz
Harmonic Generation (UMTS	Band 1, Band 5) ¹⁾				
2 nd harmonic generation	P _{H2}	_	-72	-66	dBm	25 dBm, 50 Ω, CW mode
3 rd harmonic generation	P _{H3}	-	-74	-71	dBm	25 dBm, 50 Ω, CW mode
Intermodulation Distortion (UMTS Band 1, B	and 5) ¹⁾	1	,	u .	•
2 nd order intermodulation	IMD2 low	_	_	-110	dBm	IMT, US Cell (see Tab. 7)
3 rd order intermodulation	IMD3	_	_	-110	dBm	IMT, US Cell (see Tab. 8)
2 nd order intermodulation	IMD2 high	_	_	-110	dBm	IMT, US Cell (see Tab. 7)

¹⁾On application board without any matching components.

²⁾ Isolation to inactive ports when one path is active (port to port isolation).

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RF Characteristics

Table 6: Switching Time at $T_A = 25$ °C, $P_{IN} = 0$ dBm, Supply Voltage $V_{DD} = 1.7...3.4V$, unless otherwise specified

Parameter	Symbol		Values			Note / Test Condition
		Min.	Тур.	Max.		
Switching Time	•				·	•
RF Rise Time	t_{RT}	-	-	2	μs	10 % to 90 % RF signal
Switching Time	t _{ST}	_	3	4.5	μs	50% last SCLK falling edge to 90% RF signal, see Fig. 1
Power Up Settling Time	t _{Pup}	_	10	25	μs	After power down mode

 $^{^{1)}}$ Don't change switch state during first 10 μ s of power-up.

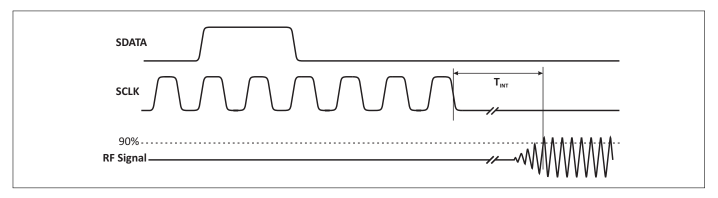


Figure 1: MIPI to RF time

Table 7: IMD2 Testcases

Band	CW tone 1 (MHz)	CW tone 1 (dBm)	CW tone 2 (MHz)	CW tone 2 (dBm)	
IMT	1950	15	190 (IMD2 low)	-15	
TIVI I	1930	15	4090 (IMD2 high)		
LIC Call	835	15	45 (IMD2 low)	15	
US Cell		15	1715 (IMD2 high)	-15	

Table 8: IMD3 Testcases

Band	CW tone 1 (MHz)	CW tone 1 (dBm)	CW tone 2 (MHz)	CW tone 2 (dBm)
IMT	1950	20	1760	-15
US Cell	835	20	790	-15

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MIPI RFFE Specification

5 MIPI RFFE Specification

All sequences are implemented according to the 'MIPI Alliance Specification for RF Front-End Control Interface' document version 2.0 - 25. September 2014.

Table 9: MIPI Features

Feature	Supported	Comment
MIPI RFFE 1.10 and 2.0 standards	Yes	
Register 0 write command sequence	Yes	
Register read and write command sequence	Yes	
Extended register read and write command se-	Yes	
quence		
Support for standard frequency range operations	Yes	Up to 26 MHz for read and write
for SCLK		
Support for extended frequency range operations	Yes	Up to 52 MHz for write ¹⁾
for SCLK		
Half speed read	Yes	
Full speed read	Yes	
Full speed write	Yes	
Programmable Group SID	Yes	
Trigger functionality	Yes	
Broadcast / GSID write to PM TRIG register	Yes	
Reset	Yes	Via VIO, PM TRIG or software register ¹⁾
Status / error sum register	Yes	
Extended product ID register	Yes	
Revision ID register	Yes	
Group SID register	Yes	
USID select pin	Yes	External pin to provide 2 USIDs. See Tab. 10

¹⁾ only supported by MIPI 2.0 Standard

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MIPI RFFE Specification

Table 10: MIPI USID Selection

Selection Pin Level ¹⁾	Default Connection
USID_SEL= GND	USID= 0xD
USID_SEL=VIO	USID= 0x1

¹⁾No unspecified voltage levels including floating are allowed.

Table 11: Startup Behavior

Feature	State		Comment		
Power status	Power down		Power down mode after start-up		
	mode				
Trigger function	Enabled		Enabled after start-up. Programmable via behavior control register		

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MIPI RFFE Specification

Table 12: Register Mapping, Table I

Register Address	Register Name Data Function Description		Description	Default	Broadcast_ID Support	Trigger Support	R/W	
0x00	SW_CTRL0	6:0	SW_CTRL0	RF Switch Control	0	No	Yes	R/W
0x1C	0x1C PM_TRIG		PWR_MODE(1), Operation Mode	0: Normal operation (ACTIVE)	1	Yes	No	R/W
				1: Low Power Mode (LOW POWER)	1			
		6	PWR_MODE(0), State Bit Vector	0: No action (ACTIVE)	0			
				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	1			
	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.	33	No	No	R
0x1E	DX1E 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.	0x1A	No	No	R	
0x1F	MAN_USID	7:6	RESERVED	Reserved for future use	00	No	No	R
		5:4	MANUFACTURER_ID [9:8]	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.	01			
		3:0	USID[3:0]	Programmable USID. Performing a write to this register using the described programming sequences will program the USID in devices supporting this feature. These bits store the USID of the device.	See Tab. 10	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_PROD_ID ¹⁾	7:0	EXT_PRODUCT_ID		0x00	No	No	R
0x21	REV_ID	7:4	MAIN_REVISION		0x4	No	No	R/W
		3:0	SUB_REVISION		0x0			
0x22	GSID ¹⁾	7:4	GSID0[3:0]	Primary Group Slave ID.	0x0	No	No	R/W
		3:0	RESERVED	Reserved for secondary Group Slave ID.	0x0			
0x23	UDR_RST	7	UDR_RST	Reset all configurable non-RFFE Reserved registers to default values. 0: Normal operation 1: Software reset	0	No	No	R/W
		6:0	RESERVED	Reserved for future use	0000000			
0x24	ERR_SUM ¹⁾	7	RESERVED	Reserved for future use	0	No	No	R
		6	COMMAND_FRAME_PAR_ERR	Command Sequence received with parity error — discard command.	0			
		5	COMMAND_LENGTH_ERR	Command length error.	0			
		4	ADDRESS_FRAME_ PAR_ERR	Address frame with parity error.	0			
		3	DATA_FRAME_PAR_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			

¹⁾ Only supported by MIPI 2.0 Standard

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MIPI RFFE Specification

Table 14: Modes of Operation (Truth Table, Register_0)

State	Value (Bin.)	Mode
1	00000000	ALL OFF (Isolation)
2	0000001	RF1 ON
3	0000010	RF2 ON
4	00000100	RF3 ON
5	00001000	RF4 ON
6	00000011	RF1 and RF2 ON
7	00000101	RF1 and RF3 ON
8	00001001	RF1 and RF4 ON
9	00000110	RF2 and RF3 ON
10	00001010	RF2 and RF4 ON
11	00001100	RF3 and RF4 ON
12	00000111	RF1 and RF2 and RF3 ON
13	00001011	RF1 and RF2 and RF4 ON
14	00001101	RF1 and RF3 and RF4 ON
15	00001110	RF2 and RF3 and RF4 ON
16	00001111	RF1 and RF2 and RF3 and RF4 ON
17	00XX000	ALL OFF (Isolation)

¹⁾ Reserved

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Package related information

6 Package related information

The switch has a package size of 1150 μ m in x-dimension and 1550 μ m in y-dimension with a maximum deviation of \pm 50 μ m in each dimension. Fig. 2 shows the footprint from top view. The definition of each pin can be found in Tab. 16.

Table 15: Mechanical Data

Parameter	Symbol	Value	Unit
Package X-Dimension	X	1150 ± 50	μm
Package Y-Dimension	Υ	1550 ± 50	μm
Package Height	Н	0.65 max	μm

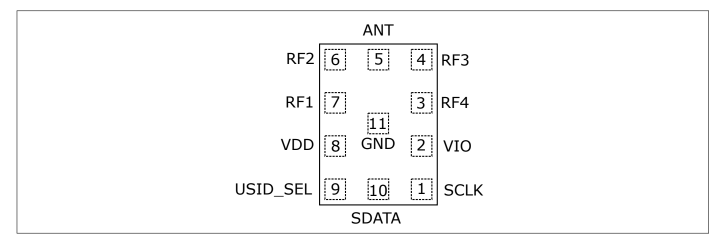


Figure 2: Footprint, top view

Table 16: Pin Definition

No.	Name	Pin Type	Function
1	SCLK	I/O	MIPI RFFE Clock (Input)
2	VIO	Power	MIPI RFFE Power Supply
3	RF4	RF	Rx port 4
4	RF3	RF	Rx port 3
5	ANT	RF	RF Input port
6	RF2	RF	Rx port 2
7	RF1	RF	Rx port 1
8	VDD	Power	Power supply
9	USID-SEL	I/O	User ID selection pin
10	SDATA	I/O	MIPI RFFE Data
11	GND	Ground	Ground

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Package related information

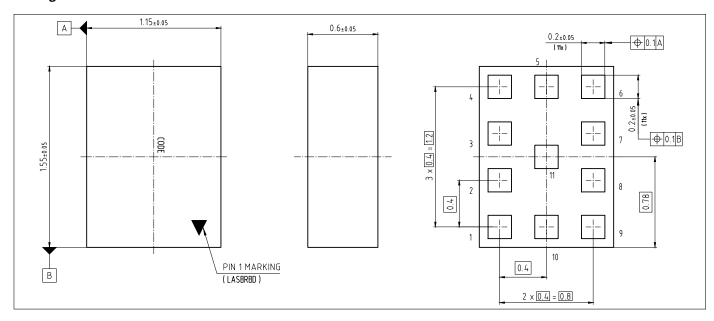


Figure 3: Package Outline Drawing (top, side and bottom views)

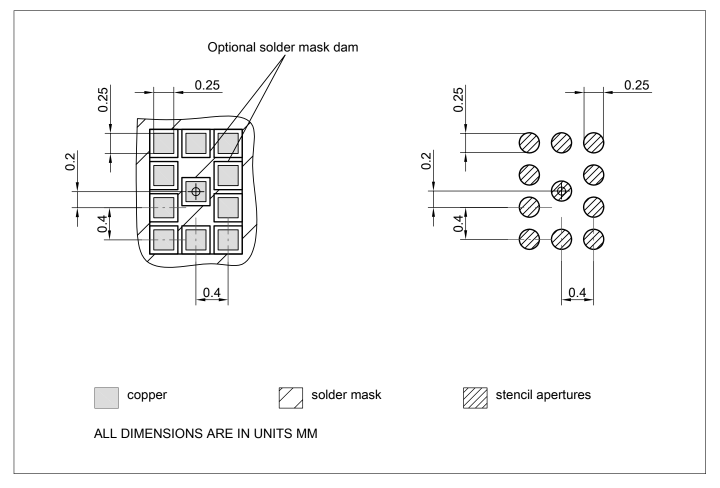


Figure 4: Land Pattern Drawing

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Package related information

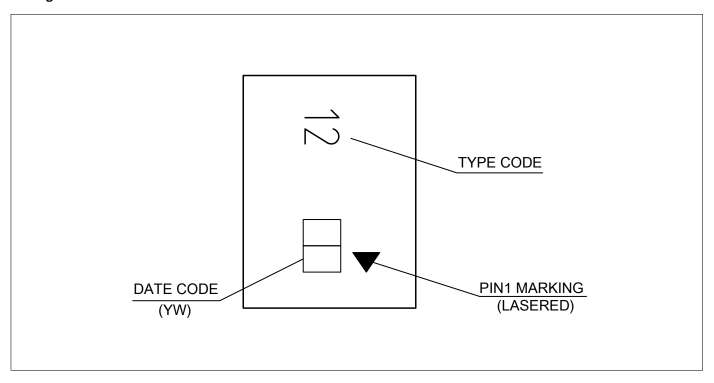


Figure 5: Laser marking

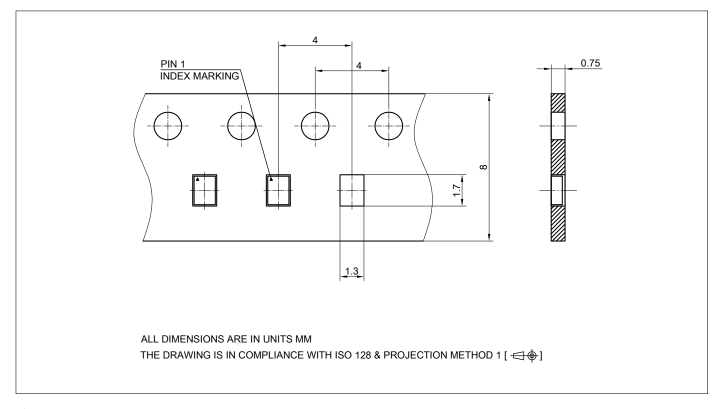


Figure 6: Carrier Tape

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Package related information

Table 17: Year date code marking - digit "Y"

			U	9	
Year	"Y"	Year	"Y"	Year	"Y"
2000	0	2010	0	2020	0
2001	1	2011	1	2021	1
2002	2	2012	2	2022	2
2003	3	2013	3	2023	3
2004	4	2014	4	2024	4
2005	5	2015	5	2025	5
2006	6	2016	6	2026	6
2007	7	2017	7	2027	7
2008	8	2018	8	2028	8
2009	9	2019	9	2029	9

Table 18: 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	c	40	q	51	2
8	Н	19	V	30	d	41	r	52	3
9	J	20	W	31	e	42	S		
10	K	21	Υ	32	f	43	t		
11	L	22	Z	33	g	44	u		

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