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50 ohm nominal input / conjugate match balun CC1120, CC1125 (868-928 MHz), with integrated harmonic filter

Datasheet - production data



Features

- 50 Ω nominal input / conjugate match to CC1120, CC1125
- Low insertion loss
- Low amplitude imbalance
- Low phase imbalance
- Small footprint

Benefits

- Very low profile (< 670 µm thickness)
- High RF performance
- RF BOM and size reduction

Applications

 868 MHz and 928 MHz impedance-matched balun filter optimized for Texas Instruments[®] CC1120, CC1125, CC1175, CC1200 sub-GHz RFICs.

Description

STMicroelectronics' BALF-112X-01D3 is an ultra-miniature balun, integrating both matching network and harmonics filter. Matching impedance has been customized for the CC1120, CC1125, CC1175 and CC1200 transceivers from Texas Instruments. The device uses STMicroelectronics' IPD technology on a non-conductive glass substrate, which optimizes RF performance.



C10 is a DC block capacitor: 0402/100 pF/50 V

February 2017

DocID029407 Rev 2

This is information on a product in full production.

1 Characteristics

Symbol	Deremeter		Unit		
Symbol	Falameter	Min.	Тур.	Max.	Unit
Pin	Input power RFIN		-	20	dBm
N	ESD ratings MIL STD883C (HBM: C = 100 pF, R = 1.5 Ω , air discharge)	500	-		V
VESD	ESD ratings machine model (MM: C = 200 pF, R = 25 W, L = 500 nH)	250	-		v
Тор	Operating temperature	-40	-	+85	°C

Table 1: Absolute maximum ratings (limiting values)

Table 2: Electrical characteristics and RF performance (T_{amb} = 25 °C) RX balun

Symbol	Paramatar	Test		Unit			
Symbol	Faianetei	condition	Min.	Тур.	Max.	onit	
Z _{RX}	Nominal differential impedance			Match to CC112X		Ω	
Zant	Antenna impedance			50		Ω	
f	Frequency range (bandwidth)		866		928	MHz	
\$21 ₅₂	Insertion loss in bandwidth	at 868 MHz	-2.3	-1.9		dB	
52 I RX-ANT		at 928 MHz	-2.8	-2.4		uв	
Input return loss in bandwidth		at 868 MHz		-22	-20	40	
STIANI		at 928 MHz		-11	-9	uБ	
Phase_imbal	Output phase imbalance	-10	-2.9	10	0		
Ampl_imbal	Output amplitude imbalance	-1	-0.3	1	dB		



Characteristics

	_	• _				
Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
Z _{TX}	Nominal TX impedance			Match to CC112X		Ω
Zant	Antenna impedance			50		Ω
f	Frequency range (bandwidth)		866		928	MHz
S21 _{TX-ANT}	Insertion loss in bandwidth	at 868 MHz	-2.3	-1.9		
		at 928 MHz	-2.7	-2.3		ав
011	Input return loss in	at 868 MHz		-8	-6	10
SITANT	S11 _{ANT} bandwidth			-7	-5	ав
		Attenuation at 2 fo		-43	-41	
Att	Harmonic levels	Attenuation at 3 fo		-50	-46	
		Attenuation at 4 fo		-43	-40	dDm
		Attenuation at 5 fo		-39	-37	UDIII
		Attenuation at 6 fo		-35	-33	
		Attenuation at 7 fo		-19	-17	

Table 3: Electrical characteristics and RF performance (Tamb = 25 °C) TX filter



Characteristics

BALF-112X-01D3









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Characteristics





2 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK[®] packages, depending on their level of environmental compliance. ECOPACK[®] specifications, grade definitions and product status are available at: *www.st.com*. ECOPACK[®] is an ST trademark.

2.1 Flip-Chip CSPG 0.4 package information



Table 4: Flip-Chip CSPG 0.4 mechanical data

Dimensions	Frequency	A 1	A2	B1	B2	B3	C1	C2	C3	C4	D1	D2	D3	E1
BAL-112X-01D3	868 MHz	1950	1450	225	750	500	223	1004	400	604	425	205	630	255



Package information



Top view LNA -A3 (A1) GND (B3) LNA + 1.95 mm (C1) ANT D3 TRX_SWITCH (E1) (E3) GND PA_OUT 1.45

Figure 13: Ball assignment



Table 5: Flip-Chip CSPG 0.4 ball description						
Ball	Name	Designation				
A1	GND	Ground				
A3	LNA-	Connect to LNA_N				
B3	LNA+	Connect to LNA_P				
C1	ANT	Connect to antenna				
D3	TRX_SW	Connect to TRX switch				
E1	GND	Ground				
E2	PA_C	Connect to PA output thru C10				
E3	PA_OUT	Connect to PA				

2.2 Flip-chip 8 bumps packing information



Figure 14: Flip-chip 8 bumps tape outline



3 Ordering information

Table 6: Ordering information							
Order code	Marking	Package	Weight	Base qty.	Delivery mode		
BALF-112X-01D3	TF	CSPG	3.02 mg	5000	Tape and reel		

4 Revision history

Table 7	7: Document	revision	history
	. Document	10131011	motory

Date	Revision	Changes
04-Jul-2016	1	First issue.
20-Feb-2017	2	Updated Front page.



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