Sub-GHz Impedance Matched Balun + LPF integrated Passive Component for Texas Instruments' CC1310, CC1312 Chipsets

P/N: 0850BM14E0016

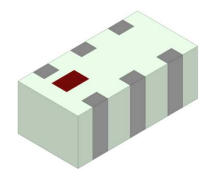
Page 1 of 5

Do you need a small 900MHz antenna? Go to: https://www.johansontechnology.com/antennas

20 year reed a critain et critical and test in interpretation				
General Specifications				
Part Number	0850BM14E0016			
Frequency (MHz)	770 - 860	860 - 928		
Unbalanced Impedance (Ω)	50			
Balanced Impedance (Ω)	Impedance matched to Texas Instruments' CC1310, CC1312 chipsets			
Insertion Loss (dB)	1.3 typ. (1.6 max.)	1.8 typ. (2.2 max.		
Return Loss (dB)	9.5 min.	9.5 min.		
Phase Difference (deg)	180±17	180±15		
Amplitude Difference (dB)	3.5 max.	2.0 max.		
Attenuation (dB)	8 min.@ 1540 - 1720MHz 15 min.@ 1720 - 1736MHz 15 min.@ 1736 - 1856MHz 30 min.@ 2310 - 2580MHz 30 min.@ 2580 - 2784MHz 33 min.@ 3080 - 3440MHz 35 min.@ 3440 - 3712MHz			
Power Capacity (W)	2 max. (CW)			

9/9/2021

Detail Specification:



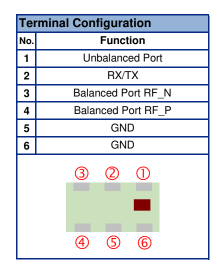
Texas Instruments - Approved!

Reel Quantity (pcs/reel)	4,000
Operating Temperature	-40°C to +85°C
Recommended Storage Conditions and Period for unused Product on T&R	+5 to +35 °C Humidity 45 - 75%RH 18 mos. max

For more TI matched balun-filters, go to: https://www.johansontechnology.com/ti

Part Number Explanation					
P/N Suffix	Packaging Style	Bulk (loose pcs.)	Suffix = S	eg. 0850BM14E0016S	
		T&R	Suffix = T	eg. 0850BM14E0016T	
		100% Tin	Suffix = None	eg. 0850BM14E0016(T or S)	

Mechanical Dimensions				
	In	mm		
L	0.063 ± 0.004	1.60 ± 0.10	T.,,	
W	0.031 ± 0.004	0.80 ± 0.10	<u>↓</u> W	
Т	0.024 ± 0.004	0.60 ± 0.10	<u>C ▼</u>	
а	0.008 ± 0.004	0.20 ± 0.10	L III	
b	0.008 +.004/008	0.20 +0.1/-0.2	Bottom	
С	0.006 ± 0.004	0.15 ± 0.10		
g	0.012 ± 0.004	0.30 ± 0.10	a p	
р	0.020 ± 0.002	0.50 ± 0.05	*	
			·	
			Side	





Sub-GHz Impedance Matched Balun + LPF integrated Passive Component for Texas Instruments' CC1310, CC1312 Chipsets

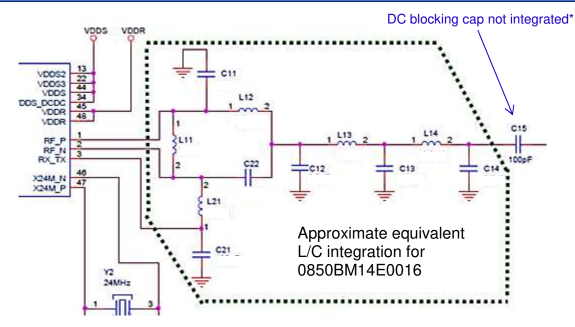
P/N: 0850BM14E0016

Page 2 of 5

Equivalent L/C Circuit Integrated into IPC

9/9/2021

Detail Specification:



*Even though Pins 3, 4, and 1 are internally *DC blocked* from GND, Pins 3/4 are *DC coupled* to Pin 1 (there's a DC path between them). We recommend the designer place a DC blocking cap (68-100pF) in series after Pin 1 (between IPC and antenna).

Would you like the reference design, schematic, and gerber files? Need us us to review your layout for free or an antenna recommendation for your application? Contact us at:

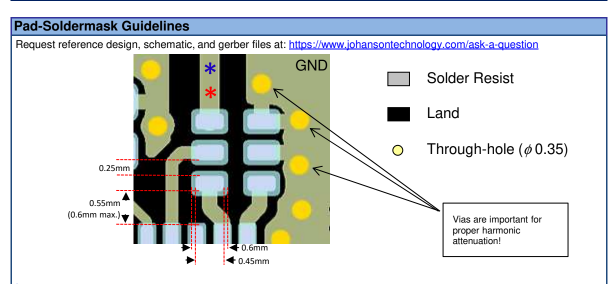
https://www.johansontechnology.com/ask-a-question



Sub-GHz Impedance Matched Balun + LPF integrated Passive Component for Texas Instruments' CC1310, CC1312 Chipsets

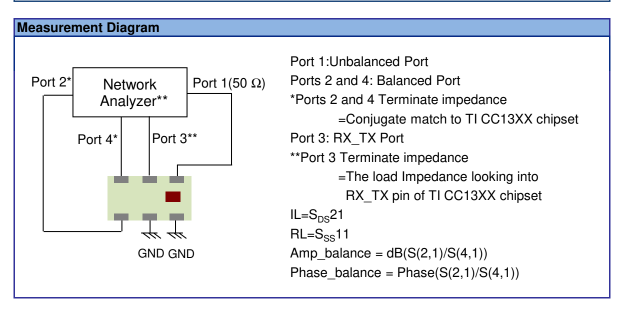
P/N: 0850BM14E0016

Detail Specification: 9/9/2021 Page 3 of 5



^{*} Even though Pins 3, 4, and 1 are DC blocked from GND, Pins 3/4 are DC coupled to Pin 1 (there's a DC path between them). We recommend the designer place a DC blocking cap (68-100pF) in series after Pin 1 (between IPC and antenna) per page 2 of the datasheet.

^{*} Line width should be designed to match 50ohm characteristic impedance, depending on PCB material and thickness. Grounded CPWG is recommended.

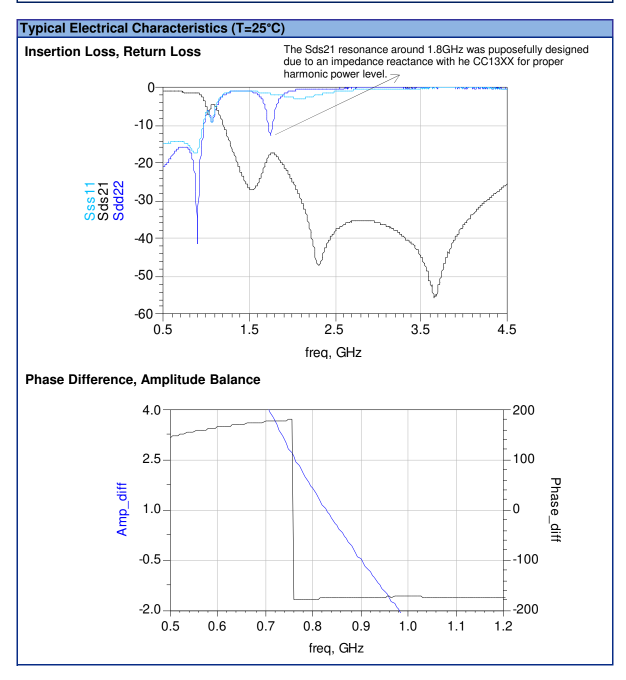




Sub-GHz Impedance Matched Balun + LPF integrated Passive Component for Texas Instruments' CC1310, CC1312 Chipsets

P/N: 0850BM14E0016

Detail Specification: 9/9/2021 Page 4 of 5





Sub-GHz Impedance Matched Balun + LPF integrated Passive Component for Texas Instruments' CC1310, CC1312 Chipsets 9/9/2021

P/N: 0850BM14E0016

Page 5 of 5

Application Notes, Layout Files, and more

https://www.johansontechnology.com/ti

Small SMD 433MHz (or 900M, 2.4G, 5G) antennas

https://www.johansontechnology.com/antennas

RoHS Compliance

Detail Specification:

https://www.johansontechnology.com/rohs-compliance

Soldering Information

https://www.johansontechnology.com/ipcsoldering-profile

Antenna layout and tuning techniques

https://www.johansontechnology.com/tuning

Antenna layout review, tuning, and characterization services

https://www.johansontechnology.com/ipc-antenna-services

MSL Info

https://www.johansontechnology.com/msl-rating

Recommended Storage Condition and Max Shelf Life

https://www.johansontechnology.com/recommended-storage-conditions

Packaging information

https://www.johansontechnology.com/tape-reel-packaging



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Johanson:

0850BM14E0016T