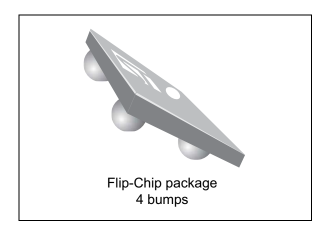
## **BAL-CC25-01D3**



50 ohm, conjugate match to CC253x, CC254x, CC257x, CC852x, CC853x, transformer balun

Datasheet - production data



#### **Features**

- 2.45 GHz balun with integrated matching network
- Matching optimized for following chip-sets:
  - CC2530, CC2531, CC2533
  - CC2540
  - CC2543, CC2544, CC2545
  - CC2570, CC2571
  - CC8520, CC8521
  - CC8530, CC82531
- Low insertion loss
- Low amplitude imbalance
- Low phase imbalance
- Coated Flip-Chip on glass
- Small footprint: < 0.88 mm²</li>

#### **Benefits**

- Very low profile
- High RF performance
- · PCB space saving versus discrete solution
- BOM count reduction
- · Efficient manufacturability

### **Description**

STMicroelectronics BAL-CC25-01D3 is an ultra miniature balun which integrates a matching network in a monolithic glass substrate. This has been customized for the CC25xx and CC85xx RF transceivers.

It's a design using STMicroelectronics IPD (integrated passive device) technology on non-conductive glass substrate to optimize RF performance.

Figure 1. Pin configuration (top view)

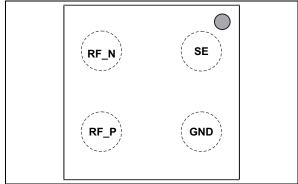
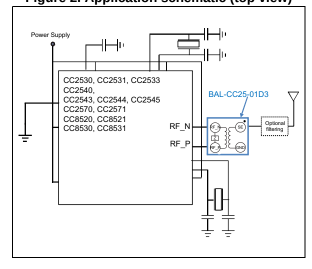


Figure 2. Application schematic (top view)



Characteristics BAL-CC25-01D3

## 1 Characteristics

Table 1. Absolute maximum rating (limiting values)

Symbol	Parameter		Value		
			Тур.	Max.	Unit
P <sub>PEAK</sub>	Input power RF <sub>IN</sub>		20		dBm
V <sub>ESD</sub>	ESD ratings MIL STD883C (HBM: C = 100 pF, R = 1.5 k $\Omega$ , air discharge)	2000			
	ESD ratings machine model (MM: C = 200 pF, R = 25 Ω, L = 500 nH)	500			V
	ESD ratings charged device model (CDM, JESD22-C101D)	500			
T <sub>OP</sub>	Operating temperature	-40		+125	°C

Table 2. Electrical characteristics - RF performance ( $T_{amb}$  = 25 °C)

-allib/						
Symbol	Parameter	Value			Unit	
Cymbol	i didilicioi	Min.	Тур.	Max.	O I III	
Z <sub>OUT</sub>	Nominal differential output impedance	Conjugate match to CC25xx,		Ω		
Z <sub>IN</sub>	Nominal input impedance	CC85xx		\$2		
F	Frequency range (bandwidth)	2379		2507		
ΙL	Insertion loss in bandwidth		0.66		dB	
R <sub>L_SE</sub>	Single ended return loss in bandwidth		19		dB	
R <sub>L_DIFF</sub>	Differential ended return loss in bandwidth		19		dB	
$\Phi_{imb}$	Phase imbalance		14		o	
A <sub>imb</sub>	Amplitude imbalance		0.3		dB	

BAL-CC25-01D3 Characteristics

Figure 3. Insertion loss (T<sub>amb</sub> = 25 °C)

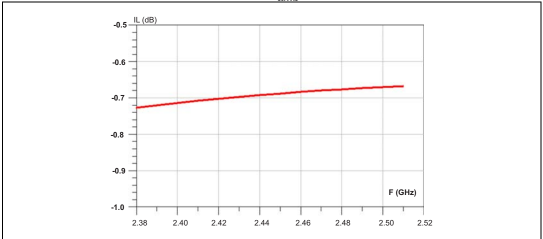


Figure 4. Return loss (T<sub>amb</sub> = 25 °C)

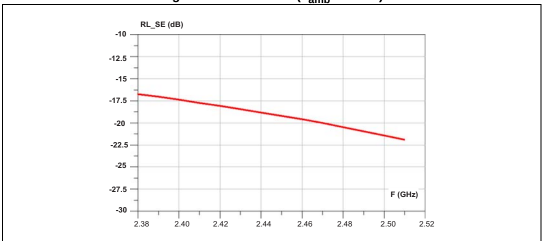
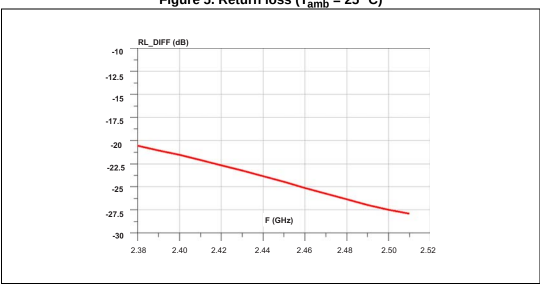


Figure 5. Return loss ( $T_{amb} = 25$  °C)



Characteristics BAL-CC25-01D3

0.5 AMPL(dB)

0.4

0.3

0.2

0.1

0.0

2.38

2.40

2.42

2.44

2.46

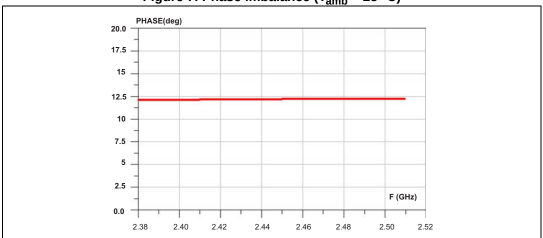
2.48

2.50

2.52

Figure 6. Amplitude imbalance (T<sub>amb</sub> = 25 °C)





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## 2 Package information

- Epoxy meets UL94, V0
- Lead-free package

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK<sup>®</sup> packages, depending on their level of environmental compliance. ECOPACK<sup>®</sup> specifications, grade definitions and product status are available at: <a href="https://www.st.com">www.st.com</a>. ECOPACK<sup>®</sup> is an ST trademark.

## 2.1 Flip-Chip package information

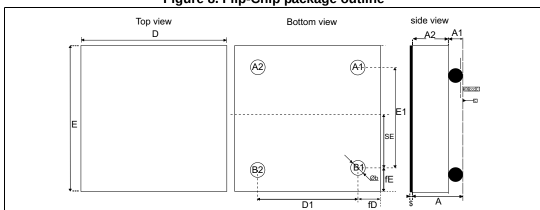


Figure 8. Flip-Chip package outline

Table 3. Flip-Chip package mechanical data

Parameter	Description	Min.	Тур.	Max.	Unit
Α	Bump height + substrate thickness	0.570	0.630	0.690	mm
A1	Bump height	0.155	0.205	0.255	mm
A2	Substrate thickness		0.400		mm
b	Bump diameter	0.215	0.255	0.295	mm
D	Y dimension of the die	0.890	0.940	0.990	mm
D1	Y pitch		0.500		mm
Е	X dimension of the die	0.890	0.940	0.990	mm
E1	X pitch		0.500		mm
SE			0.250		mm
fD	Distance from bump to edge of die on Y axis		0.220		mm
fE	Distance from bump to edge of die on X axis		0.220		mm
ccc				0.05	mm
\$			0.025		mm

Package information BAL-CC25-01D3

Figure 9. Footprint

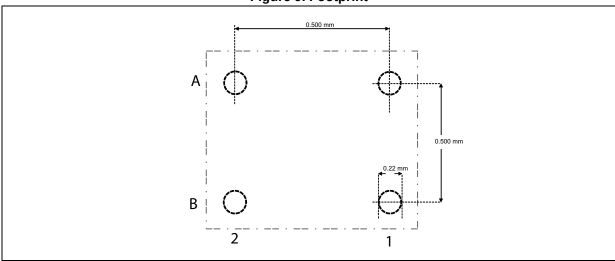
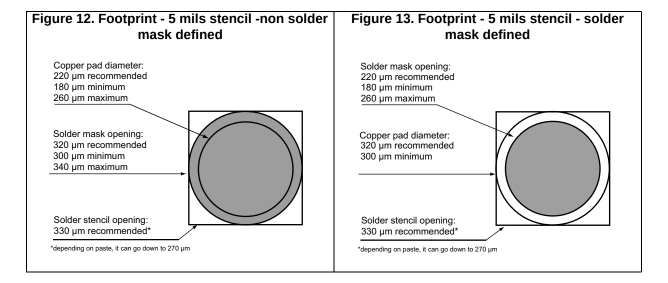


Figure 10. Footprint - 3 mils stencil -non solder Figure 11. Footprint - 3 mils stencil - solder mask defined mask defined Copper pad diameter: Solder mask opening: 220 µm recommended 220 µm recommended 180 µm minimum  $180~\mu m$  minimum 260 µm maximum 260 µm maximum Copper pad diameter: 320 µm recommended Solder mask opening: 320 µm recommended 300 µm minimum 300 µm minimum 340 µm maximum Solder stencil opening: Solder stencil opening: 220 µm recommended 220  $\mu m$  recommended



BAL-CC25-01D3 Package information

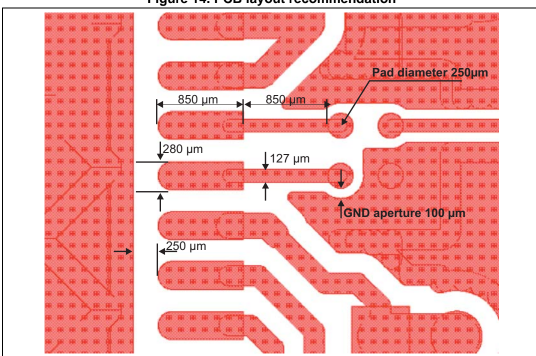
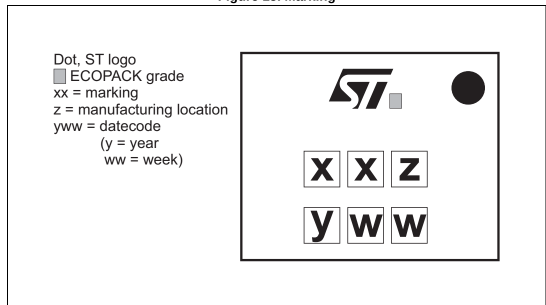


Figure 14. PCB layout recommendation

Figure 15. Marking



Note:

More information is available in the STMicroelectronics Application note: AN2348 Flip-Chip: "Package description and recommendations for use"

**Package information** BAL-CC25-01D3

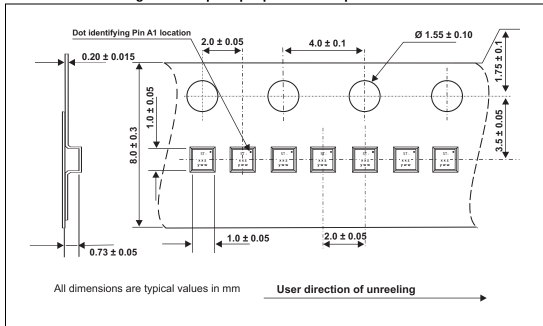


Figure 16. Flip Chip tape and reel specifications

Note:

More information is available in the application note:

AN2348: "Flip Chip: package description and recommendations for use"

# 3 Ordering information

**Table 4. Ordering information** 

Order code	Marking	Package	Weight	Base qty	Delivery mode
BAL-CC25-01D3	SL	Flip Chip	1.07 mg	5000	Tape and reel (7")

# 4 Revision history

**Table 5. Document revision history** 

Date	Revision	Changes
23-May-2013	1	Initial release
11-Jul-2013	2	Updated Figure 14.
04-Sep-2015	3	Updated Figure 8. Added Figure 10, Figure 11, Figure 12, Figure 13 and Table 3.
12-Nov-2015	4	Updated Table 1.

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