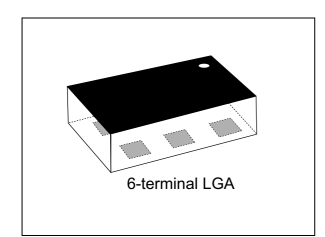


BALF-NRF01E3

Datasheet – production data

50 Ω nominal input / conjugate match balun to nRF51822-QFAA /AB/AC and nRF51422-QFAA/AB/AC with integrated filter



Features

- Low insertion loss
- Low amplitude imbalance
- Low phase imbalance
- Coated CSP on glass
- Small footprint: < 1.5 mm²

Benefits

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

Applications

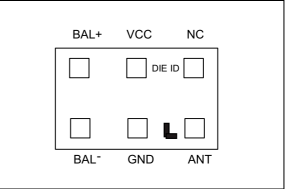
- 2.45 GHz balun with integrated matching network
- Matching optimized for following chipsets: nRF51822-QFAA/AB/AC and nRF51422-QFAA/AB/AC (see *Figure 19: nRF51822 and nRF51422 compatibility matrix*).

Description

STMicroelectronics BALF-NRF01E3 is an ultraminiature balun. The BALF-NRF01E3 integrates matching network in a monolithic glass substrate. Matching impedance has been customized for the nRF51822-QFAA/AB/AC and nRF51422-QFAA/AB/AC RF transceivers.

It uses STMicroelectronics IPD technology on non-conductive glass substrate which optimizes RF performance.

Figure 1. Pinout diagram (bottom view)



This is information on a product in full production.

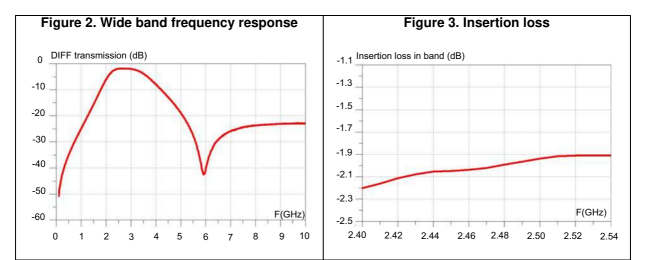
1 Characteristics

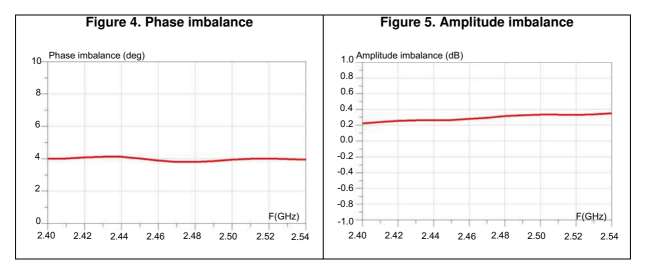
| Symbol | Parameter | | Value | | Unit |
|-----------------|---|------|-------|------|------|
| Symbol | Falanetei | Min. | Тур. | Max. | |
| P _{IN} | Input power RF _{IN} | | - | 20 | dBm |
| | ESD ratings MIL STD883C (HBM: C = 100 pF, R = 1.5 k Ω , air discharge) | 2000 | - | | |
| V_{ESD} | ESD ratings charge device model (JESD22-C101-C) | 500 | - | | V |
| | ESD ratings machine model (MM: C = 200 pF, R = 25 Ω , L = 500 nH) | 500 | - | | |
| Т _{ОР} | Operating temperature | -40 | - | +105 | °C |

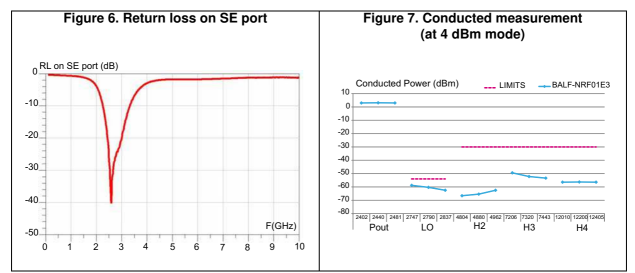
Table 1. Absolute maximum ratings (limiting values)

| Symbol | Parameter | Value | | | | |
|------------------|---------------------------------------|-------|---|------|------|--|
| Symbol | Farameter | Min. | Тур. | Max. | Unit | |
| Z _{OUT} | Nominal differential output impedance | | Conjugate match to: – nRF51822-QFAA/AB/AC – nRF51422-QFAA/AB/AC | | Ω | |
| Z _{IN} | Nominal input impedance | | 50 | | Ω | |
| F | Frequency range (bandwidth) | 2400 | | 2540 | MHz | |
| ١L | Insertion loss in bandwidth | | 2.2 | 2.7 | dB | |
| RL | Return loss in band | 14 | 15 | | dB | |
| φimb | Phase imbalance | -10 | 4 | 10 | ٥ | |
| Aimb | Amplitude imbalance | -1 | 0.3 | 1 | dB | |
| 2f0 | (4800-5080 MHz) | 15.8 | 16.3 | | dB | |
| 3f0 | (7200-7620 MHz) | 22.7 | 24.1 | | dB | |

1.1 **RF performance** (T_{amb} = 25 °C)









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2 Application information

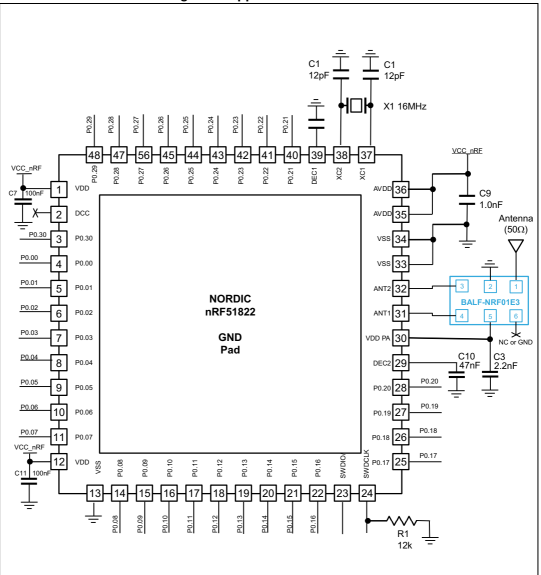


Figure 8. Application schematic



3 Package information

- Epoxy meets UL94, V0
- Lead-free package

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.

3.1 LGA package information

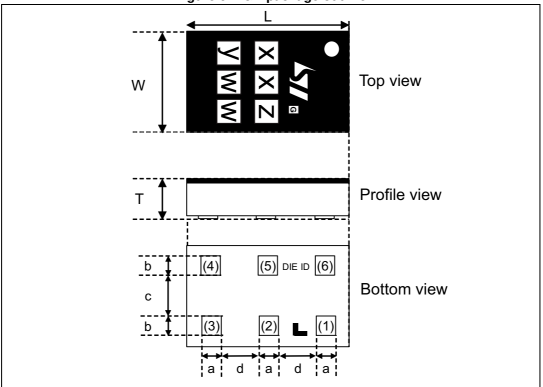


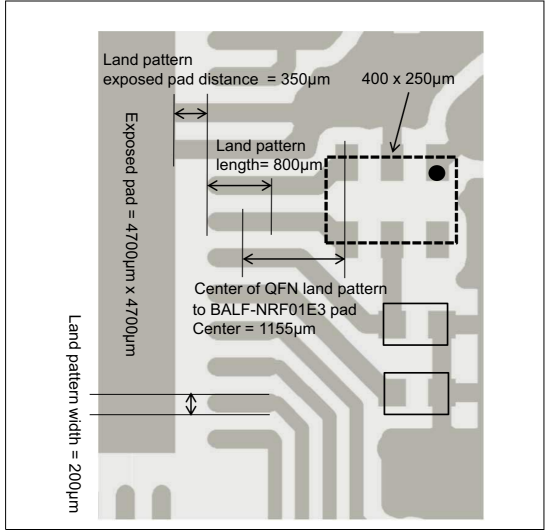
Figure 9. LGA package outline



| | | mm | | | | |
|------|------|------|------|--|--|--|
| Dim. | | | | | | |
| | Min. | Тур. | Max. | | | |
| L | 1.40 | 1.50 | 1.60 | | | |
| W | 0.90 | 1.00 | 1.10 | | | |
| Т | 0.42 | 0.45 | 0.48 | | | |
| а | 0.18 | 0.20 | 0.20 | | | |
| b | 0.18 | 0.20 | 0.20 | | | |
| С | 0.38 | 0.40 | 0.42 | | | |
| d | 0.28 | 0.30 | 0.32 | | | |

Table 3. LGA package mechanical data

Figure 10. PCB layout recommendation



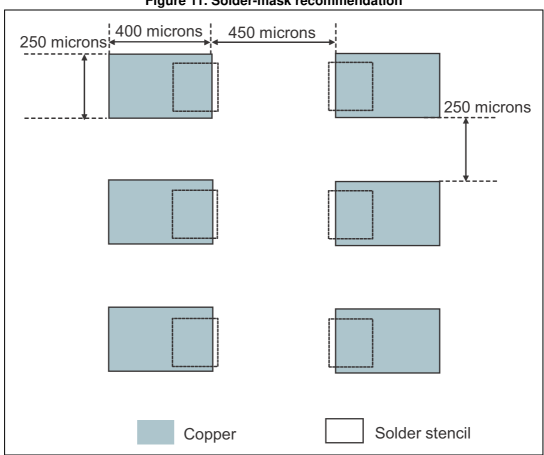


Figure 11. Solder-mask recommendation

Solder paste

- 100 µm solder stencil thickness is recommended.
- Halide-free flux qualification ROL0 according to ANSI/J-STD-004.
- "No Clean" solder paste is recommended.
- Offers a high tack force to resist component movement during high speed.
- Solder paste with fine particles: powder particle size is 20-45 μm.

Placement

- Manual positioning is not recommended.
- It is recommended to use the lead recognition capabilities of the placement system, not the outline centering.
- Standard tolerance of ±0.05 mm is recommended.
- 3.5 N placement force is recommended. Too much placement force can lead to squeeze out solder paste and cause solder joints to short. Too low placement force can lead to insufficient contact between package and solder paste that could cause open solder joints or badly centered packages.
- To improve the package placement accuracy, a bottom side optical control should be performed with high resolution.
- For assembly, a strong PCB support is recommended (especially on low thickness PCB) during solder paste printing, pick and place and reflow soldering by using optimized tools.



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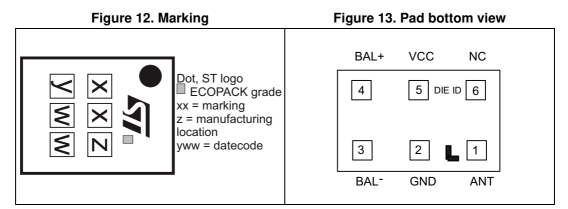


Table 4. Pad assignment details

| LGA | Name | Description |
|-----|------|--------------------------|
| 6 | NC | Not connected |
| 5 | VCC | Common collector voltage |
| 4 | BAL+ | Balun positive output |
| 3 | BAL- | Balun negative output |
| 2 | GND | Ground |
| 1 | ANT | Antenna connection |

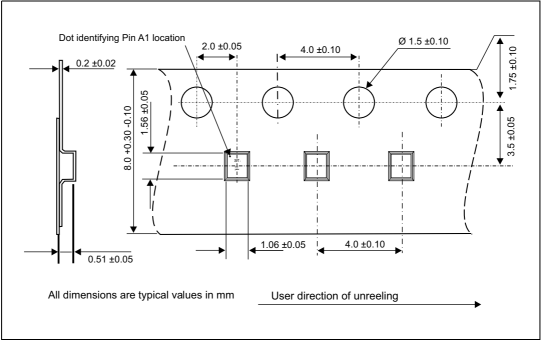
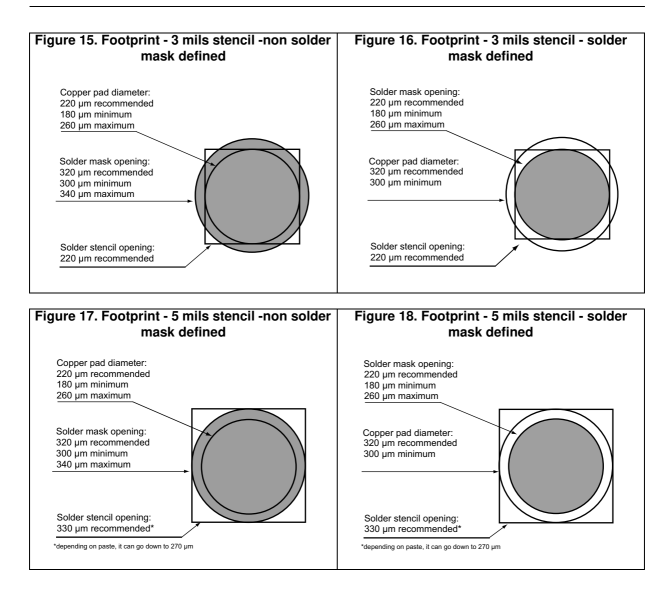


Figure 14. Tape and reel specifications

Note: More information is available in the STMicroelectronics technical note: TN1197: "IPAD™, CSPG w/o bump: package description and recommendations for use".







| RF IC Part Number | Package | ST Balun |
|---|---------|----------------------------------|
| nRF51822-QFAACA nRF51822-QFAAC0 nRF51422-QFAACA nRF51422-QFAAC0 | QFN48 | BAL-NRF01D3 |
| nRF51 <mark>8</mark> 22- QFAB AA nRF51 <mark>822-QFABA</mark> 0 | | |
| nRF51822-QFAAG0 nRF51822-QFAAG1 nRF51822-QFAAG2 nRF51822-QFAAG3 nRF51822-QFAAG3 nRF51822-QFAAE0 nRF51822-QFABB0 nRF51822-QFABB2 nRF51422-QFABA0 | QFN48 | BAL-NRF01D3 or BAL-NRF01E3 |
| nRF51822-QFAAH0 nRF51822-QFAAH1 nRF51422-QFAAF0 | | BAL-NRF01E3 |
| nRF51 8 22- QFAB C0 nRF51 4 22- QFAB B0 | QFN48 | NA |
| nRF51822- QFAC A0 nRF51822- QFAC A1 nRF51422- QFAC A0 | | BAL-NRF01E3 |
| nRF51 8 22-CxAx nRF51 4 22-CxAx | WLCSP | BAL-NRF02D3 |

Figure 19. nRF51822 and nRF51422 compatibility matrix



4 Ordering information

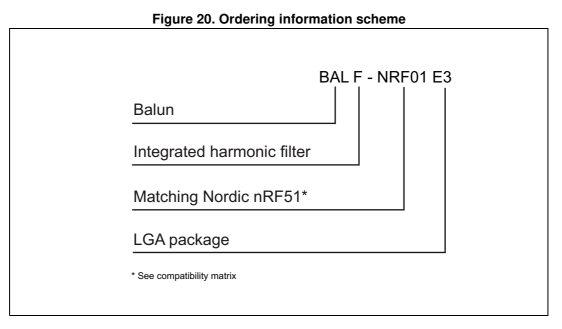


 Table 5. Ordering information

| Order code | Marking | Package | Weight | Base Qty | Delivery mode |
|--------------|---------|---------|----------|----------|-------------------|
| BALF-NRF01E3 | SYN | LGA | 1.324 mg | 5000 | Tape and Reel(7") |

5 Revision history

| Table 6. | Document | revision | history |
|----------|----------|----------|---------|
|----------|----------|----------|---------|

| Date | Revision | Changes |
|-------------|----------|--|
| 28-Nov-2014 | 1 | Initial release. |
| 07-Jul-2015 | 2 | Updated Table 1. |
| 22-Jan-2016 | 3 | Updated document title and cover page. Updated <i>Table 2</i> and <i>Figure 8</i> and <i>Figure 20</i> . Added <i>Figure 19</i> . Format updated to current standard. |



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