# **AN11035**

# 50 Ohm FM LNA for embedded Antenna in Portable applications with BGU7003W

Rev. 1.0 — 15 July 2011

**Application note** 

#### **Document information**

| Info     | Content  |  |  |
|----------|--|--|--|
| Keywords | BGU7003W, LNA, FM, embedded Antenna  |  |  |
| Abstract | The document provides circuit, layout, BOM and performance information on FM band using BGU7003W |  |  |



**Revision history** 

| Rev | Date     | Description      |
|-----|----------|------------------|
| 1.0 | 20110715 | Initial document |

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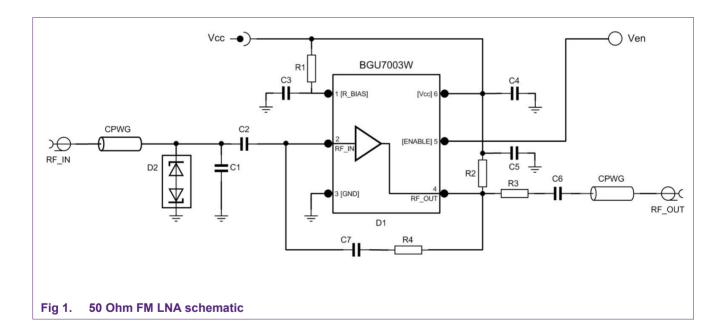
#### 1. Introduction

"Music" as mobile value proposition has become increasingly popular in recent years. Transferring MP3 from the PC and playing on the mobile is now common, eased by decline in memory prices. This trend has re-ignited interest in FM Radio on Mobile as people want to keep up with the news, listen to new music, in addition to playing their MP3 collection.

With NXP,s FM LNA's consumers can listen to FM Radio on their mobile phone speaker. They amplify the weak signal solving impedance mismatch between embedded antennas and the FM Radio receiver.

# 2. Application Circuit

The FM LNA application circuit is built with BGU7003W (LNA MMIC). It needs 10 (11 components used in the EVB) external components for matching, biasing and decoupling. The layout has also additional foot print for 0402 components, those are reserved for different applications or ESD protection and matching purpose.

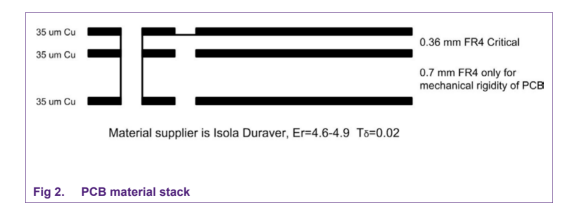


# 2.1 Components

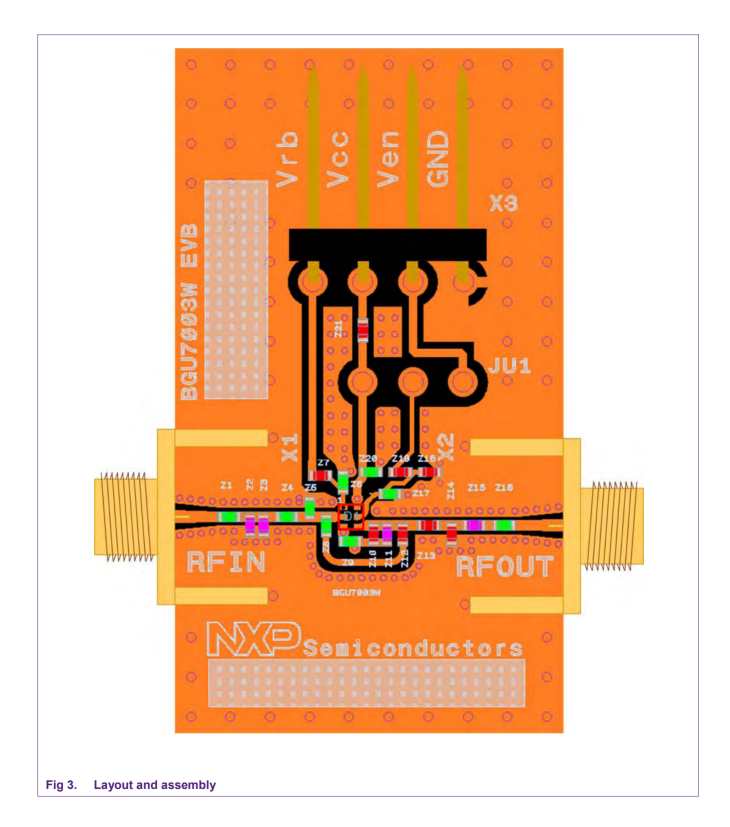
Table 1. Bill of materials

| Table 1. Bill C | or materials                 |       |      |               |  |
|-----------------|------------------------------|-------|------|---------------|--|
| Component       | Position<br>on<br>Layout     | Value | Unit | Type          | Remark   |
| C1              | Z3                           | 0.56  | pF   | MurataGRM1555 | Stability (in case of using D2, C1 is not necessary) |
| C2, C6, C7      | Z4, Z15,<br>Z8               | 330   | pF   | MurataGRM1555 | DC blocking  |
| C3, C5, C4      | Z6, Z9,<br>Z20               | 47    | nF   |               | DC decoupling (C4 is not necessary)                  |
| R1              | <b>Z</b> 7                   | 4.7   | kΩ   |               | Bias setting   |
| R2              | Z11                          | 180   | Ω    |               | Stability / Matching                                 |
| R3              | Z13                          | 10    | Ω    |               | Stability  |
| R4              | Z12                          | 680   | Ω    |               | Feedback / Matching                                  |
|                 | Z1, Z16,<br>Z19, Z21         | 0     | Ω    |               | Jumper<br>Reserved for ESD & matching                |
|                 | Z5, Z10,<br>Z14, Z17,<br>Z18 | NC    |      |               | Not connected<br>Reserved for ESD & matching         |
| D1              | D1                           |       |      | BGU7003W      |  |
| D2              | Z2                           |       |      | PESD5V0F1BL   | ESD Diode (optional)                                 |
|                 |                              |       |      |               |  |

#### 2.2 PCB Layout



AN11035



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### 3. Measurement results

#### 3.1 Measurement results

Table 2. Typical measurement results measured on the evaluation board Tamb = 25 °C; Vcc = Ven = Vrb = 2.8 V;  $I_{CC(tot)} = 4.3 \text{ mA}^{[1]}$ ; f = 100 MHz;  $Z_S = Z_L = 50 \Omega$  unless otherwise specified. All measurements are done with SMA-connectors as reference plane.

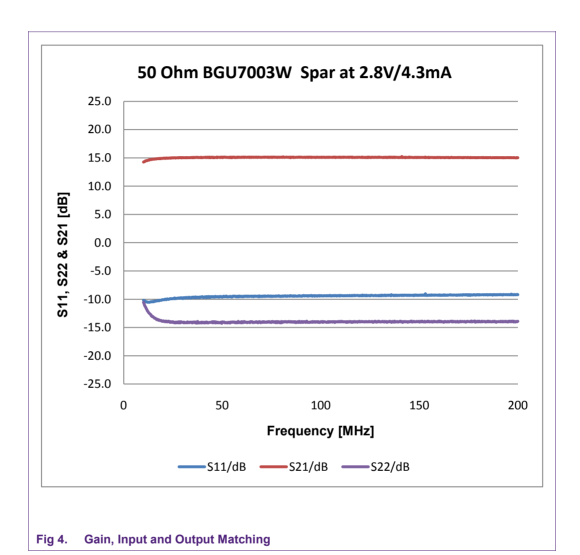
| Parameter                                  | Symbol                          | Value | Unit | Remark |
|--|---------------------------------|-------|------|--------|
| supply voltage                             | Vcc                             | 2.8   | V    |        |
| supply current                             | lcc <sup>[1]</sup>              | 4.3   | mA   |        |
| noise figure                               | NF                              | 1.5   | dB   |        |
| insertion power gain                       | S21  <sup>2</sup>               | 15    | dB   |        |
| input return loss                          | RL <sub>in</sub>                | 9     | dB   |        |
| output return loss                         | RL <sub>out</sub>               | 14    | dB   |        |
| input power at 1<br>dB gain<br>compression | P <sub>i(1dB)</sub>             | -20   | dBm  |        |
| output power at 1 dB gain                  |                                 |       |      |        |
| compression input third-order              | P <sub>o(1dB)</sub>             | -6    | dBm  |        |
| intercept point                            | IP3 <sub>1</sub> <sup>[2]</sup> | -12.5 | dBm  |        |
| output third-order intercept point         | IP3 <sub>0</sub> <sup>[2]</sup> | 2.5   | dBm  |        |

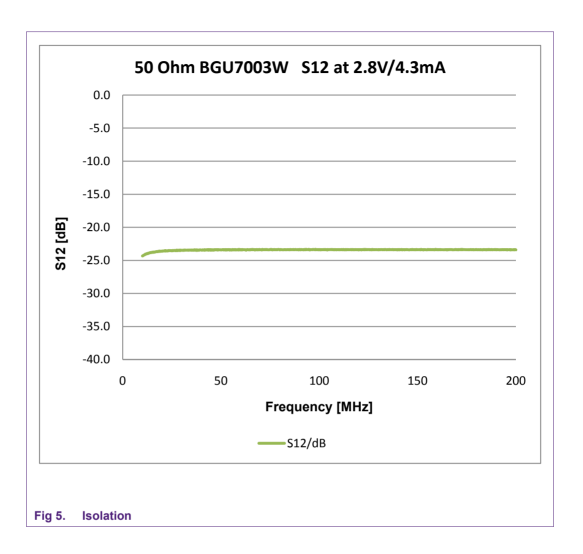
<sup>[1]</sup>  $I_{CC(tot)} = I_{CC} + I_{RF\_OUT} + I_{R\_BIAS}$ 

<sup>[2]</sup> The third order intercept point is measured at -30 dBm per tone at RF\_IN ( $f_1 = 100 \text{ MHz}$ );  $f_2 = 100.2 \text{ MHz}$ )

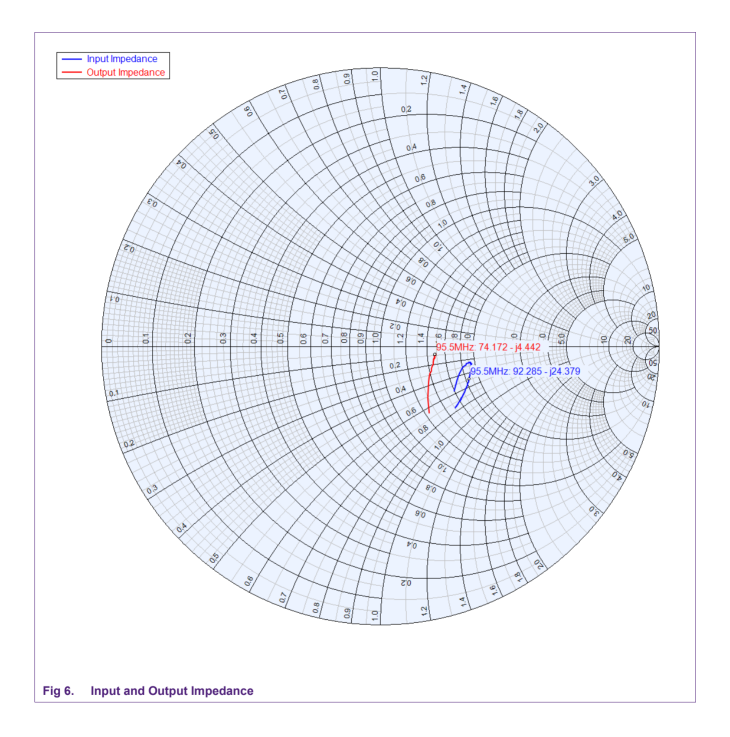
#### 3.2 Graphs

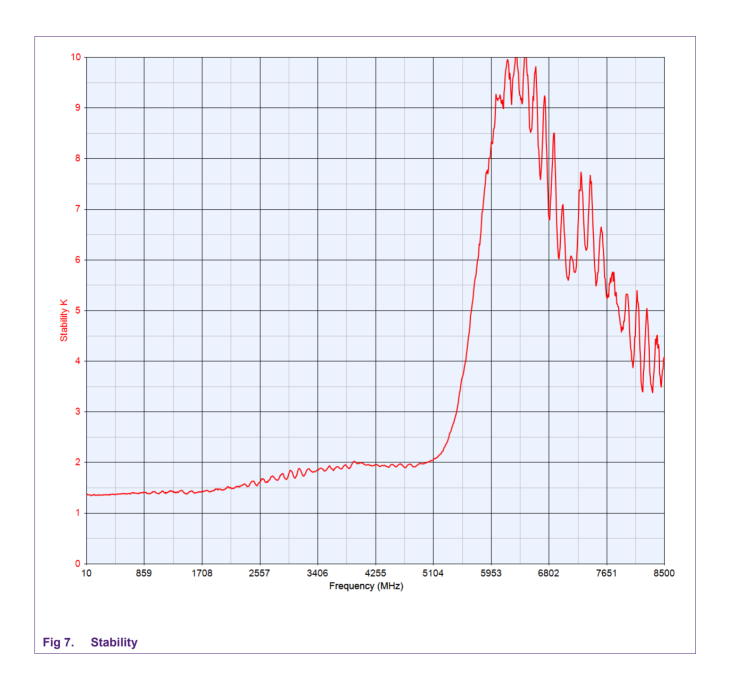
All the measurements have done on the application board. The reference planes for the measurements are the SMA-connectors on the application board.











50 Ohm FM LNA

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