

GRF2541

Preliminary High Gain, Ultra-LNA w/Bypass 802.11ac: 4.9-6.0 GHz



Features

Reference: 3.3V/18mA/5.5 GHz

EVB NF: 1.2 dB

Gain: 16.4 dB

IP1dB: -10.2 dBm

Flexible Bias Voltage and Current

Internally Matched to 50 Ω

Process: GaAs pHEMT

Applications

- WiFi Access Points
- Mobile WiFi Devices
- 802.11p Vehicle Communications
- Microwave Backhaul

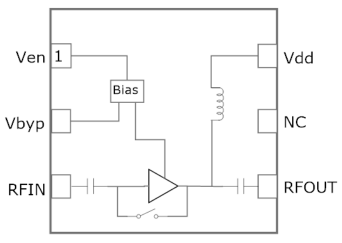
Revision Date: 02/28/18

Product Description

GRF2541 is an ultra-low noise amplifier (LNA) with bypass designed for IEEE 802.11a/n/ac/p applications in the 5GHz band (5.1 GHz to 5.925 GHz). The device exhibits outstanding de-embedded noise figure (NF) of 1.0 dB along with a high gain of approximately 16.4 dB

Guerrilla Armor™ technology provides exceptional offstate isolation in the presence of high RF input signal levels in LNA disabled mode. The LNA is operated from a single positive supply of 2.7 to 5.0 V with typical bias condition of 3.3 volts and 18 mA.

Consult with the GRF applications engineering team for custom tuning/evaluation board data and device sparameters.



1.5 x 1.5 mm DFN-6



Absolute Ratings:

| Parameter | Symbol | Min. | Max. | Unit |
|---|-----------------------|------|------|------|
| Supply Voltage | V _{DD} | 0 | 6.0 | V |
| RF Input Power: (Load VSWR < 2:1; V _D : 5.0 volts) | P _{IN MAX} | | 15 | dBm |
| Operating Temperature (Package Heat Sink) | Т _{АМВ} | -40 | 105 | °C |
| Maximum Channel Temperature (MTTF > 10^6 Hours) | Тмах | | 170 | °C |
| Maximum Dissipated Power | P _{DISS MAX} | | 200 | mW |
| Electrostatic Discharge: | | | | |
| Charged Device Model: | CDM | 1500 | | V |
| Human Body Model: | НВМ | 250 | | V |
| Storage: | | | | |
| Storage Temperature | T _{STG} | -65 | 150 | °C |
| Moisture Sensitivity Level | MSL | | 1 | |



Caution! ESD Sensitive Device



Exceeding Absolute Maximum Rating conditions may cause permanent damage to the device.

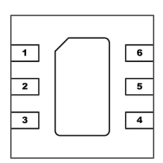
Note: For package dimensions and manufacturing information, see the Guerrilla-RF.com website for the following document located on the GRF2541 landing page: Manufacturing Note-MN-001 Product Tape and Reel, Solderability and Package Outline Specification.

Link to manufacturing note

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Pin Out (Top View)



Pin Assignments:

| Pin | Name | Description | Note | | | |
|----------|-----------|----------------------------|---|--|--|--|
| 1 | VENABLE | LNA enable | Venable and series resistor set IDDQ. Venable < 0.2 volts disables device. On-die pull-down resistor will turn the part off if this node is allowed to float. | | | |
| 2 | V_{BYP} | Bypass function enable | Logic high invokes the LNA bypass mode. | | | |
| 3 | RF_In | LNA RF input | Internally matched to 50 Ω . These ports may be DC connected to ground | | | |
| 4 | RF_Out | LNA RF output | externally but no DC > 0.2 volts should be applied to these ports. | | | |
| 5 | NC | No Connect or Ground | No internal connections to die | | | |
| 6 | VDD | Supply Voltage for the LNA | Requires bypass capacitance as close as possible to pin on PCB | | | |
| PKG BASE | GND | Ground | Provides DC and RF ground for LNA, as well as thermal heat sink. Recommend multiple 8 mil vias beneath the package for optimal RF and thermal performance. Refer to evaluation board top layer graphic on schematic page. | | | |

VENABLE Truth Table:

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| Mode | Description | VENABLE | VBYP |
|-----------------|-----------------------|--------------|--------------|
| High Gain | High LNA Gain | 1 | 0 |
| Bypass | High Linearity Bypass | 0 | 1 |
| Disabled | LNA Powered Down | 0 | 0 |
| Logic Level "0" | Logic Low | 0.0V to 0.1V | 0.0V to 0.1V |
| Logic Level "1" | Logic High | 1.5V to Vdd | 1.5V to Vdd |

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Nominal Operating Parameters:

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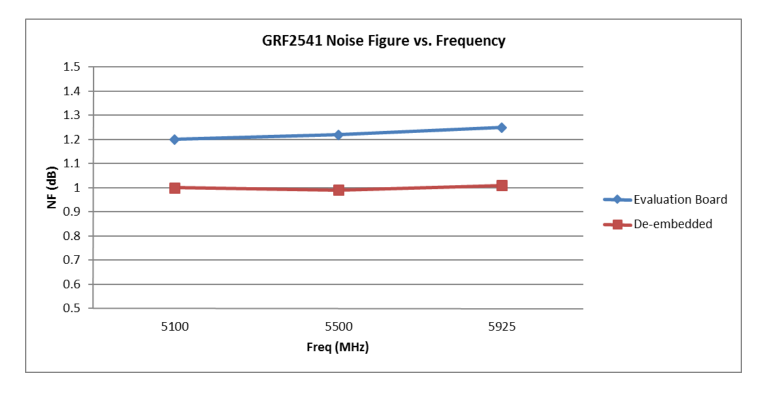
| Parameter | Symbol | S | pecificatio | n | Unit | Condition |
|---|---------------------|------|-------------|------|------|--|
| rafameter | Symbol | Min. | Тур. | Max. | Unit | Condition |
| High Gain Mode | | | | | | V _{DD} = 3.3 V; VENABLE: High; VBYPASS: 0.0 V |
| Test Frequency | F _{TEST} | | 5.5 | | GHz | |
| Gain | S21 | | 16.4 | | dB | |
| Noise Figure (Evaluation Board) | NF | | 1.2 | | dB | |
| Input Power for 1.0% EVM (Gain Mode) | IP1% | | -22.0 | | dBm | Waveform: 802.11a/g; PAR: 11.6 dB |
| Input Power for 1.0% EVM (Bypass Mode) | IP1% | | -9.0 | | dBm | Waveform: 802.11a/g; PAR: 11.6 dB |
| Input 1dB Compression Point | IP1dB | | -10.2 | | dBm | |
| Supply Current | I _{DD} | | 18 | | mA | |
| Enable Current | I _{ENABLE} | | 1.0 | | mA | |
| Bypass Mode | | | | | | VDD: 3.3 V; Ven: 0.0 V; VBYP: High |
| Gain | S(2,1) | | -5.1 | | dB | |
| Input 1dB Compression Point | IP1dB | | 5.0 | | dBm | |
| Disabled Mode (Guerrilla Armor) | | | | | | V _{DD} = 3.3V, V _{ENABLE} =V _{BYPASS} = 0.0 V |
| Gain | S(2,1) | | -32 | | dB | RF Input Power: +20 dBm |
| Supply Current (Leakage) | I _{DD} | | 500 | | μΑ | |
| Enable Current | I _{ENABLE} | | 0.01 | | μΑ | |
| Thermal Data | | | | | | |
| Thermal Resistance (Infra-Red Scan) | Θјс | | 150 | | °C/W | |
| Channel Temperature @ +85 C reference (Package heat sink) | TCHANNEL | | 94 | | °C | V _{DD} : 3.3 V; I _{DDQ} : 18 mA; No RF; Dissi- pated Power: 60 mW |





802.11ac: 4.9-6.0 GHz

GRF2541 Evaluation Board Measured Data:

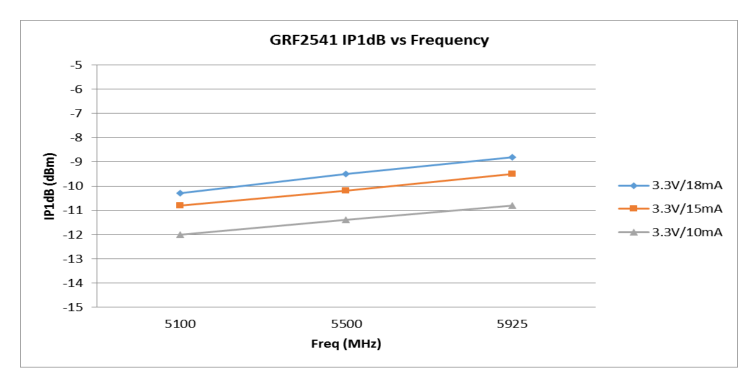






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GRF2541 Evaluation Board Measured Data:

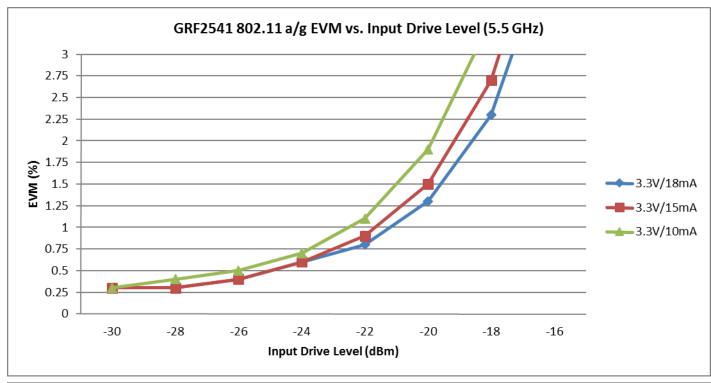


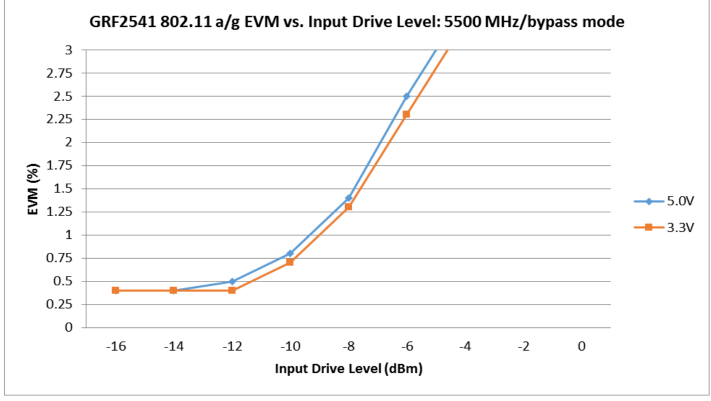




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GRF2541 Evaluation Board Measured EVM Data: (Gain and Bypass Modes)





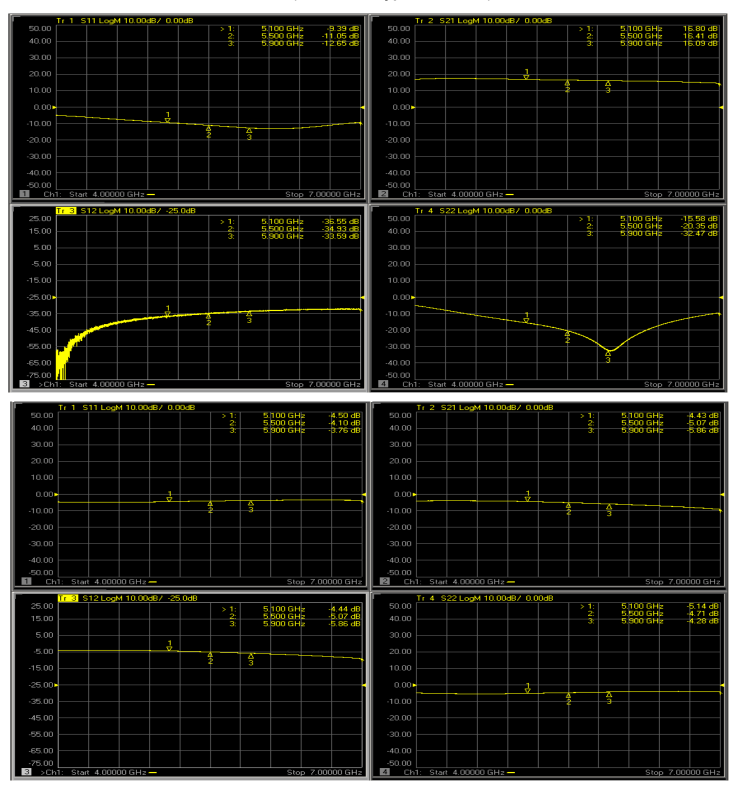
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GRF2541 Evaluation Board S-Pars (Gain and Bypass Modes):

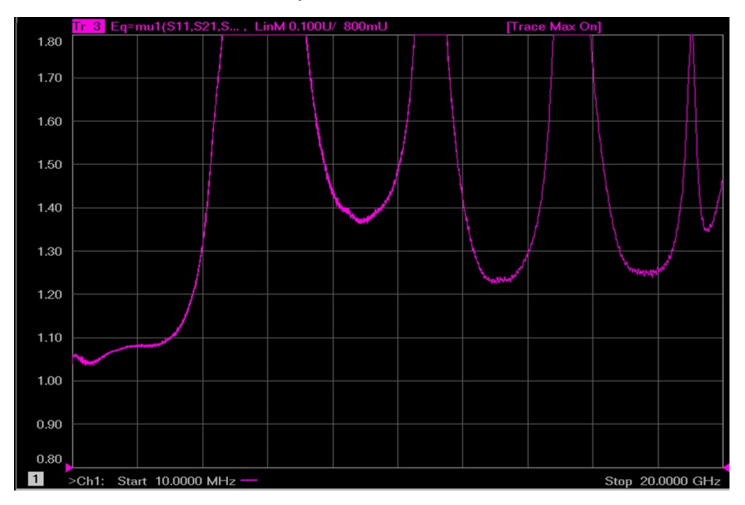


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GRF2541 Evaluation Board Stability Mu Factor:



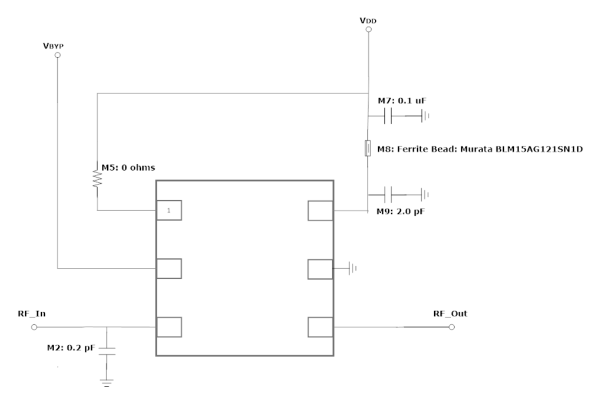
Note: Mu factor >= 1.0 implies unconditional stability.

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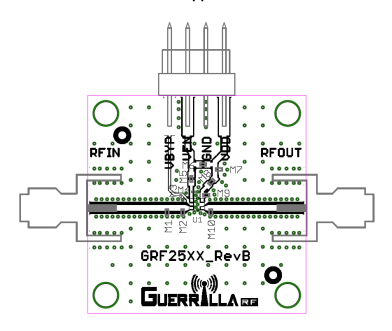




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GRF2541 Application Schematic



GRF2541 Evaluation Board Assembly Diagram

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802.11ac: 4.9-6.0 GHz

GRF2541 Standard Evaluation Board BOM: 5.1 to 5.9 GHz Tune)

| Component | Туре | Manufacturer | Family | Value | Package Size | Substitution |
|-------------------|--------------|--------------|----------------|-----------|--------------|--------------|
| | | | | | | |
| M2 | Capacitor | Murata | GJM | 0.2 pF | 0402 | ok |
| M5 | Resistor: 5% | Various | _ | Sets Iddq | 0402 | ok |
| M7 | Capacitor | Murata | GRM | 0.1 uF | 0402 | ok |
| M8 | Ferrite Bead | Murata | BLM15AG121SN1D | _ | 0402 | ok |
| M8 (See Note) | Resistor | Various | _ | 15 Ohm | 0402 | ok |
| M9 | Capacitor | Murata | GJM | 2.0 pF | 0402 | ok |
| Evaluation Board: | GRF25XX_RevB | | | | | |

Note: 15 Ohm resistor can be used instead of ferrite bead at position M8. Ferrite bead will provide better gain suppression below 2 GHz.



Preliminary

GRF2541

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| Data Sheet Release Status: | Notes |
|----------------------------|---|
| Advance | S-parameter and NF data based on EM simulations for the fully packaged device using foundry supplied transistor s-parameters. Linearity estimates based on device size, bias condition and experience with related devices. |
| Preliminary | All data based on evaluation board measurements in the Guerrilla RF Applications Lab. |
| Released | All data based on device qualification data. Typically, this data is nearly identical to the data found in the preliminary version. Max and min values for key RF parameters are included. |

Information in this datasheet is specific to the Guerrilla RF, Inc. ("Guerrilla RF") product identified.

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