



Wide Bandwidth Voltage Controlled Attenuator

Package Style: MCM, 16-Pin, 1.175mm x 3.2mm x3.2mm

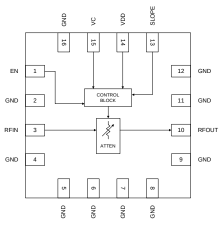


Features

- Patent Pending Circuit Architecture
- Broadband 50MHz to 18,000MHz Frequency Range
- 30dB Attenuation Range
- +45dBm IIP3 Typical
- +75dBm IIP2 Typical
- High 1dB Compression Point 29dBm
- Low Supply Current 2mA Typical
- 3 to 5V Power Supply
- Linear in dB Control Characteristic
- Internal Temperature Compensation
- Class 1C ESD (1000V)
- Complete Solution in a Small 3.2mm x 3.2mm, QFN Package

Applications

- Point to Point Radio
- Test Instrumentation
- Microwave Radio
- High Linearity Power Control



Functional Block Diagram

Product Description

RFMD's RFSA2113 is a fully monolithic analog voltage controlled attenuator (VCA) featuring exceptional linearity over a typical temperature compensated 30dB gain control range. The RFSA2113 features a wide bandwidth up to 18GHz. It incorporates a revolutionary new circuit architecture to solve a long standing industry problem: high IP3, high attenuation range, low DC current, broad bandwidth and temperature compensated linear in dB control voltage characteristic. This voltage controlled attenuator is controlled by a single positive control voltage with on chip DC conditioning circuitry. The slope polarity of the control voltage versus gain is selectable. The RFSA2113 draws a very low 2mA current. This attenuator is matched to 50Ω over its rated control range and frequency with no external matching components required. Typical VCA's in this performance are based on compound semiconductor GaAs FET MMICs that require 1 to 2 negative voltages for control. This game changing product incorporates the complete solution in a small 3.2mm x 3.2mm MCM package that reduces the footprint in area and simplifies the control aspects over conventional compound semiconductor attenuator approaches.

Ordering Information

RFSA2113SR 7" Reel with 100 pieces
RFSA2113SQ Sample bag with 25 pieces
RFSA2113TR13 13" Reel with 2500 pieces

RFSA2113PCK-410 50MHz to 18,000MHz PCBA with 5-piece sample bag



Absolute Maximum Ratings

| Parameter | Rating | Unit |
|-----------------------------------|-------------|------|
| Supply Voltage (V _{DD}) | -0.5 to 6 | V |
| SLOPE, VC, EN Pins | -0.5 to 6 | V |
| RF Input Power Note 1 | +23 | dBm |
| Operating Temperature | -40 to +85 | °C |
| Storage Temperature | -55 to +150 | °C |
| Junction Temperature | +125 | °C |
| ESD Rating (HBM) | 1000 | V |

Note 1: Peak power of +29dBm allowable when RMS power does not exceed +23dBm.



Caution! ESD sensitive device.

Exceeding any one or a combination of the Absolute Maximum Rating conditions may cause permanent damage to the device. Extended application of Absolute Maximum Rating conditions to the device may reduce device reliability. Specified typical performance or functional operation of the device under Absolute Maximum Rating conditions is not implied.

RoHS status based on EU Directive 2011/65/EU (at time of this document revision).

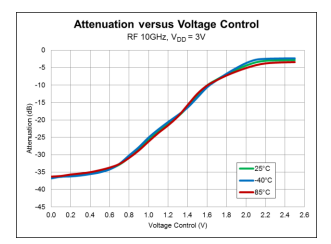
The information in this publication is believed to be accurate and reliable. However, no responsibility is assumed by RF Micro Devices, Inc. ("RFMD") for its use, nor for any infringement of patents, or other rights of third parties, resulting from its use. No license is granted by implication or otherwise under any patent or patent rights of RFMD. RFMD reserves the right to change component circuitry, recommended application circuitry and specifications at any time without prior notice.

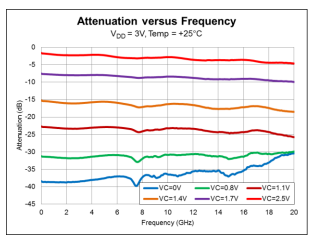
| Dayamatay | | Specification | | 1126 | 0 - 1111 | |
|--|------|---------------|-------|------|--|--|
| Parameter | Min. | Тур. | Max. | Unit | Condition | |
| General | | | | | | |
| Supply Voltage | 3.0 | 5 | 5.5 | V | Internal Voltage Regulator | |
| Supply Current | | 2 | 3.5 | mA | | |
| Operating Temperature | -40 | | 85 | °C | | |
| Thermal Resistance | | 175 | | °C/W | RF input must be RFIN pin | |
| RF Input Power | | | 23 | dBm | Continuous RMS operation at the RFIN pin | |
| RF Performance | | | | | | |
| Frequency Range | 50 | | 18000 | MHz | | |
| | | 2 | | dB | 1GHz | |
| Minimum Insertion Loss | | 3 | | dB | 10GHz | |
| | | 4.5 | | dB | 18GHz | |
| | | 34 | | dB | 1GHz | |
| Gain Control Range | | 32 | | dB | 10GHz | |
| <u> </u> | | 28 | | dB | 18GHz | |
| Gain vs. Temperature | | 1 | | dB | Peak to peak gain variation over temperature for fixed control voltage | |
| Return Loss | | 15 | | dB | | |
| Relative Phase | | 22 | | Deg | Insertion phase at 15dB attenuation relative to minimum insertion loss | |
| Input 1dB Compression Point | | 29 | | dBm | Peak power of +29dBm allowable when RMS power does not exceed +23dBm | |
| Input IP3 | | 45 | | dBm | P_{IN} + (IM3 _{dBC} /2) | |
| Input IP2 | | 75 | | dBm | P _{IN} + IM2 _{dBC} , IM2 is F1+F2 | |
| Input IH2 | | 80 | | dBm | P _{IN} + H2 _{dBC} , H2 is second harmonic | |
| Input IH3 | | 50 | | dBm | P _{IN} + (H3 _{dBC} /2), H3 is third harmonic | |
| Control | | | | | | |
| Voltage Control Range, Positive Attenuation Slope | 0 | | 2.5 | V | 2.5V control voltage is lowest insertion loss, SLOPE pin logic high | |
| Voltage Control Range, Negative Attenuation Slope | 0 | 4.0 | 2.5 | ٧ | OV control voltage is lowest insertion loss, SLOPE pin logic low | |
| Voltage Control Pin Current | | 1.2 | | μA | VC pin set to 2.5V | |
| SLOPE and EN Pins Logic Low | | | 0.4 | V | | |
| SLOPE and EN Pins Logic High | 1 | | | V | | |
| Settling Time | | | 2 | μsec | 1dB attenuation change settling within 0.1dB of final value. | |

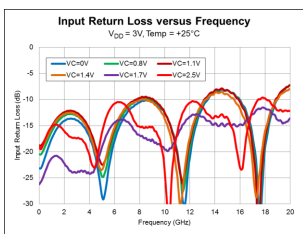
Note: Typical performance at nominal conditions unless otherwise noted: Supply voltage=5.0V, Operating temperature=25°C, RF Frequency 10GHz

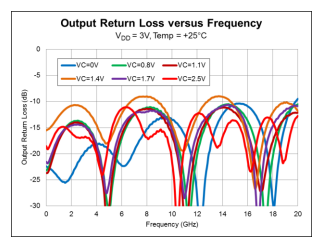


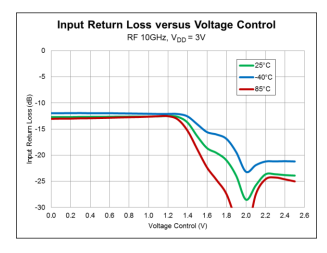
Note: Data includes PCB and connector losses except for the top two plots on this page.

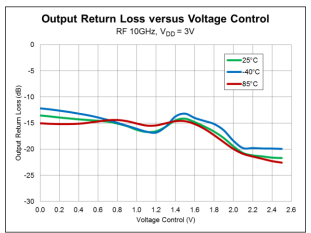




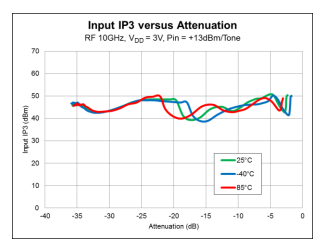


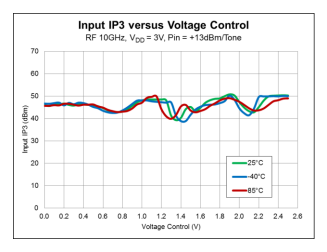


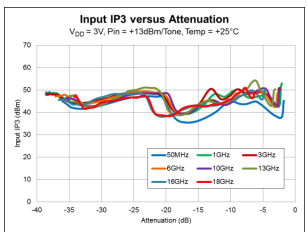


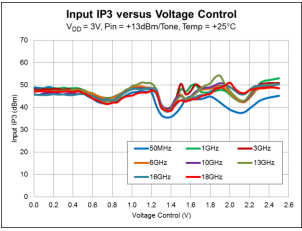


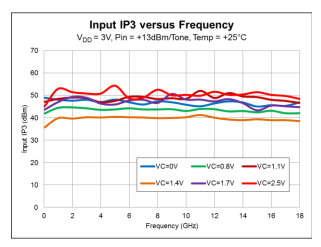




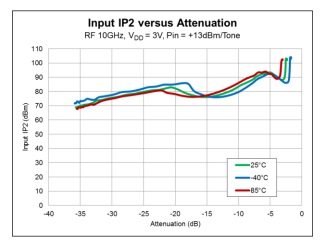


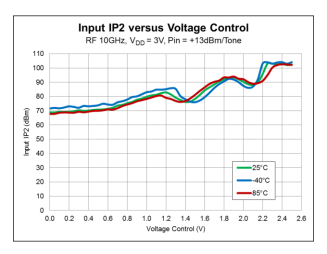


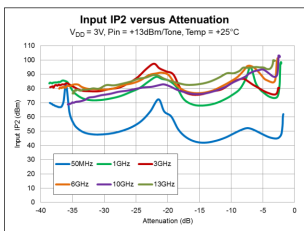


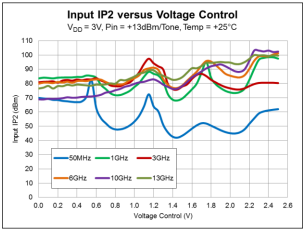


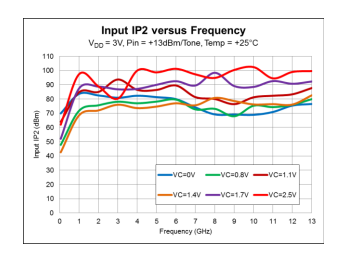




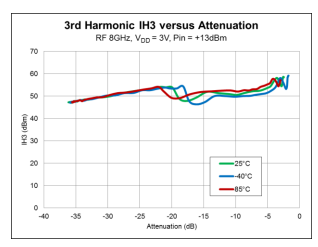


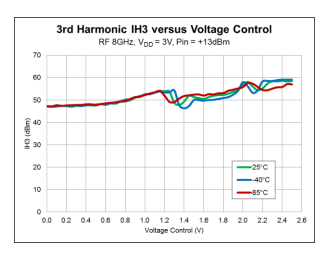


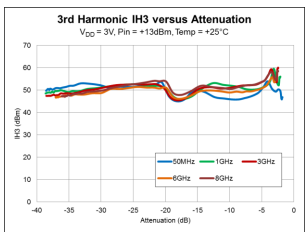


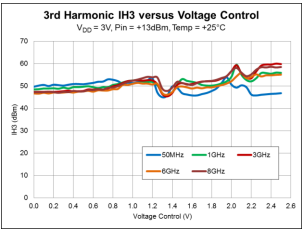


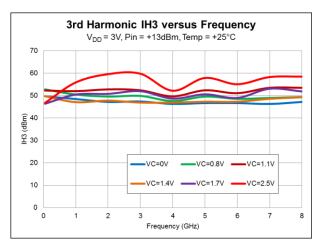




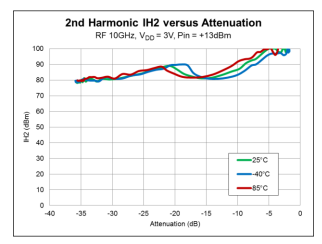


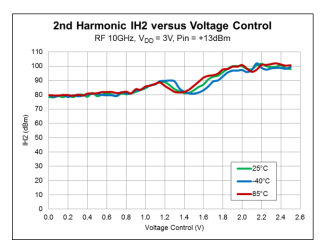


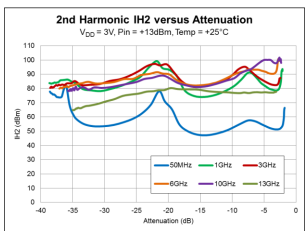


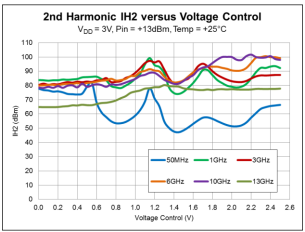


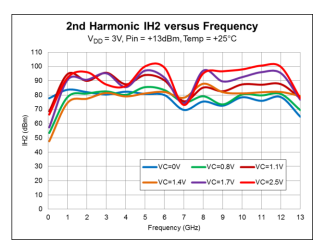






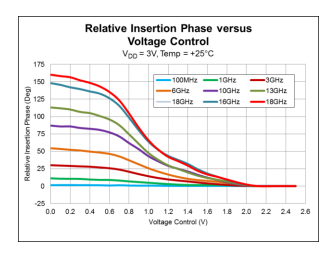


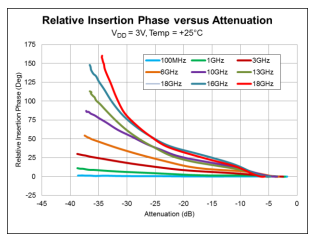


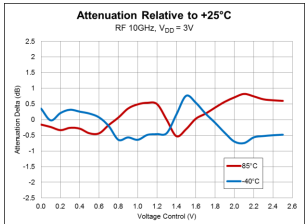


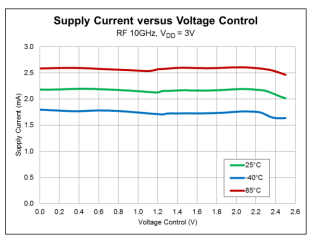


Measured Positive Attenuation Slope Performance



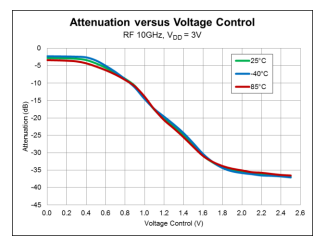


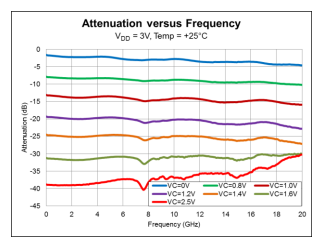


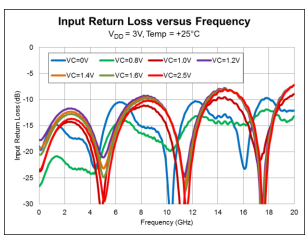


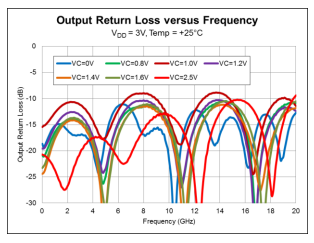


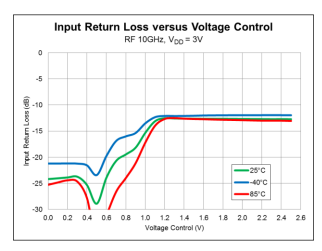
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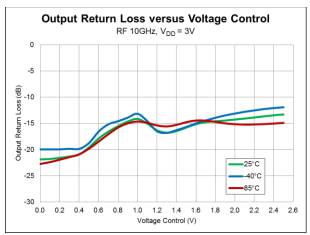




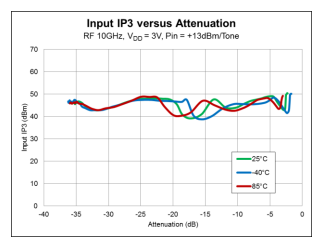


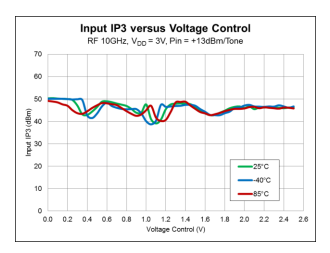


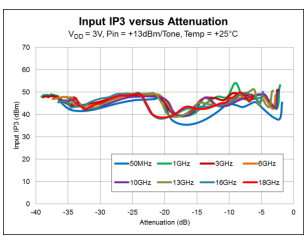


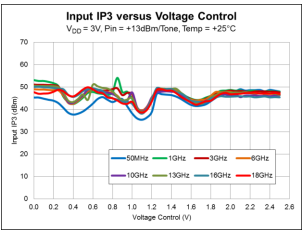


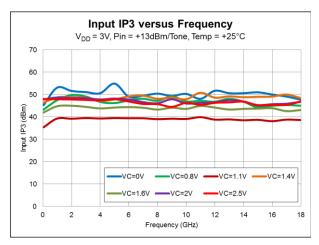




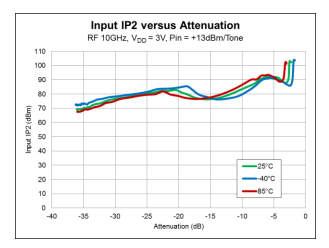


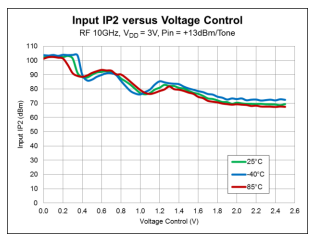


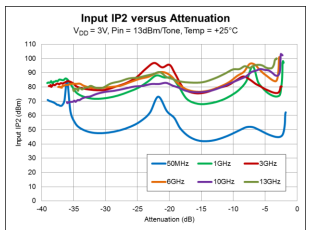


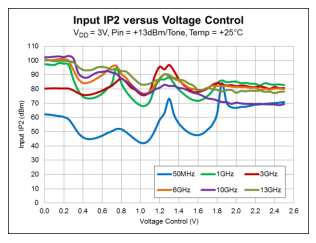


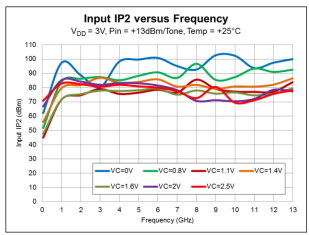




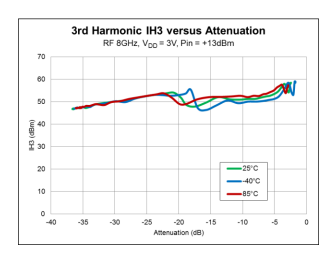


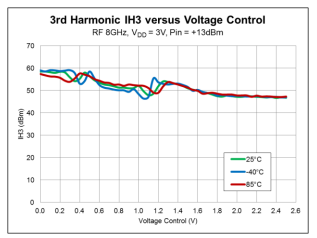


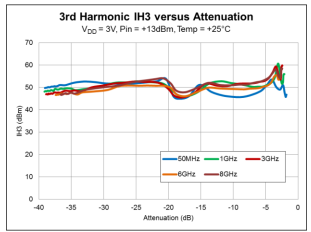


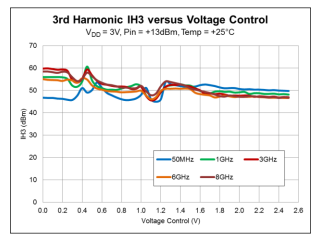


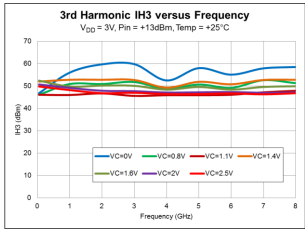




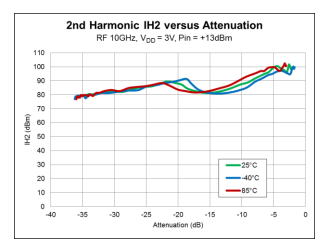


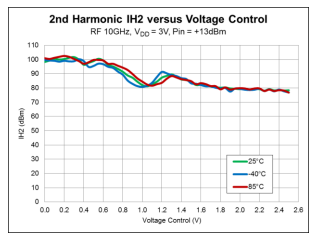


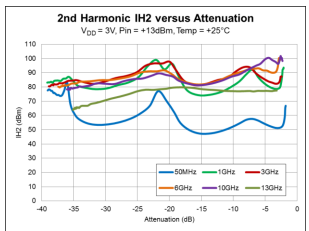


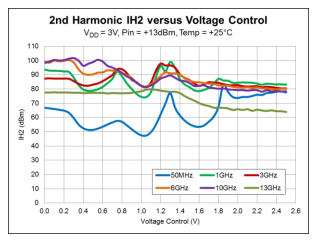


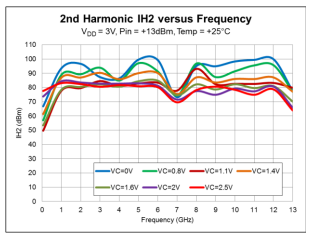






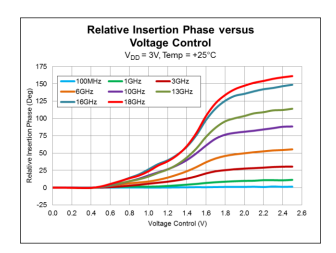


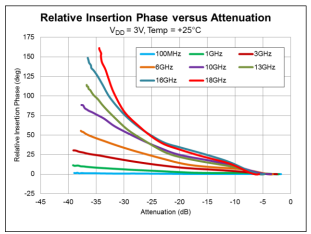


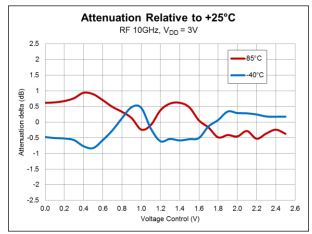


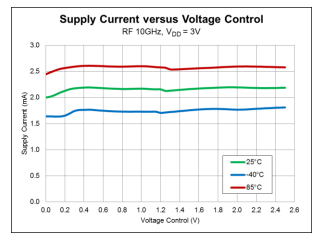


Measured Negative Attenuation Slope Performance



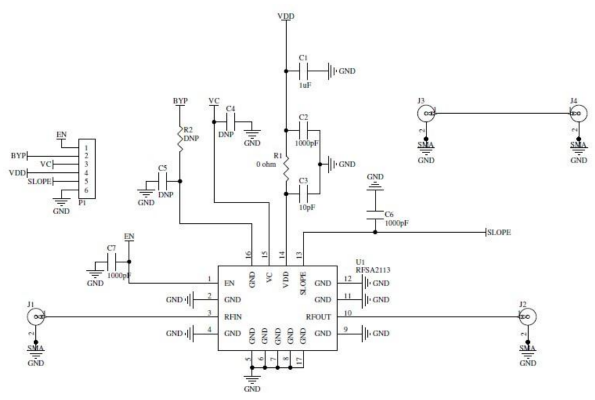








Evaluation Board Schematic

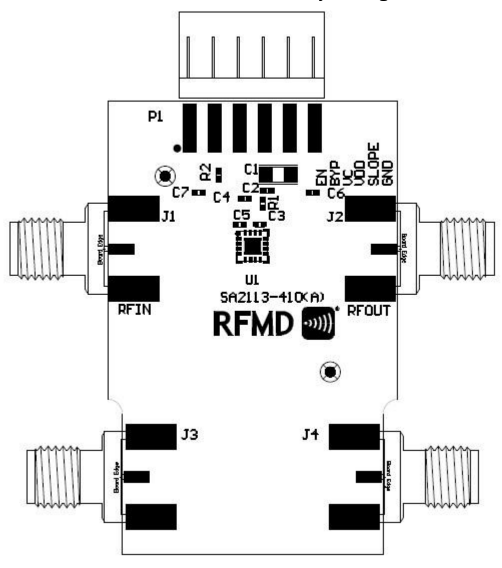


Evaluation Board Bill of Materials (BOM)

| Description | Reference Designator | Manufacturer | Manufacturer's P/N |
|--------------------------------------|-------------------------|--------------------|--------------------|
| Voltage Controlled Attenuator VCA | U1 | RFMD | RFSA2113 |
| CONN, SMA, END LNCH, RND PIN, 0.039" | J1-J4 | Gigalane Co., Ltd. | PSF-S01-002 |
| CONN, HDR, ST, 6-PIN, 0.100", T/H | P1 | Molex | 22-28-4063 |
| SA2113-410 Evaluation Board | | DDI | SA2113-410(A) |
| CAP, 1000pF, 10%, 25V, X7R, 0402 | C2, C6-C7 | Murata Electronics | GRM155R71H102KA01D |
| CAP, 1μF, 10%, 16V, X7R, 1206 | C1 | Murata Electronics | GRM31MR71E105KC01L |
| CAP, 10pF, 5%, 50V, COG, 0402 | C3 | Murata Electronics | GRM1555C1H100JZ01E |
| RES, 0Ω, 0402 | R1 | Kamaya, Inc | RMC1/16SJPTH |
| DNP | R2 | N/A | N/A |
| DNP | C4-C5 | N/A | N/A |



Evaluation Board Assembly Drawing





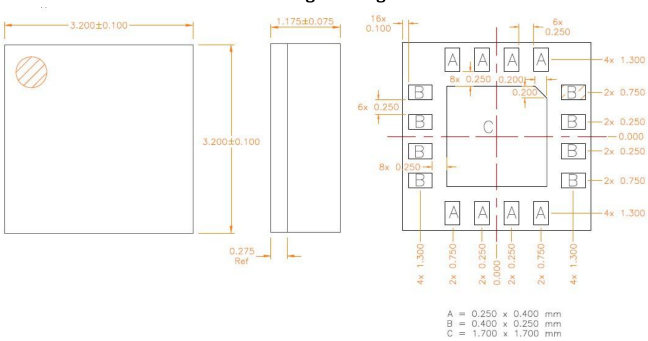


Pin Names and Description

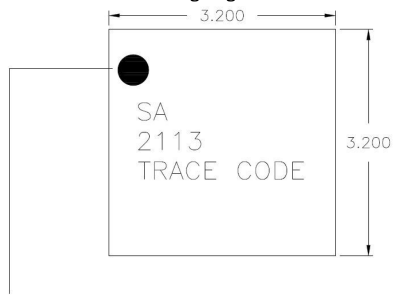
| Pin | Function | Description |
|-----|----------|--|
| 1 | EN | Supply Current Enable Control Connect to Logic Low to Enable Connect to Logic High to Disable |
| 2 | GND | Ground Pin |
| 3 | RFIN | RF Input. Use External DC Block. RF input must be this pin to ensure linearity and thermal resistance specifications. |
| 4 | GND | Ground Pin |
| 5 | GND | Ground Pin |
| 6 | GND | Ground Pin |
| 7 | GND | Ground Pin |
| 8 | GND | Ground Pin |
| 9 | GND | Ground Pin |
| 10 | RFOUT | RF Output. Use External DC Block. RF output must be this pin to ensure linearity and thermal resistance specifications. |
| 11 | GND | Ground Pin |
| 12 | GND | Ground Pin |
| 13 | SLOPE | Attenuation Slope Control Connect to Logic Low to Enable Negative Attenuation Slope Connect to Logic High to Enable Positive Attenuation Slope |
| 14 | VDD | Supply Voltage |
| 15 | vc | Attenuator Control Voltage |
| 16 | GND | Ground Pin |
| GND | GND | Exposed Package Ground Paddle is RF and DC Ground |



Package Drawing



Branding Diagram



Pin 1 Indicator