## FM3418C（文件编号：S\＆CIC2079）

## PRODUCT DESCRIPTION

The FM3418C is a single－pole，eight－throw（SP8T） antenna switch．The high linearity performance and low insertion loss achieved by the FM3418C make it an ideal choice for main／diversity switching commonly used in LTE－based handsets， data cards，and tablets that use antenna diversity solutions．The FM3418C is part of a scalable family of products that covers SP4T through SP8T switches that allow up to eight bands of WCDMA／LTE．
－FM3414 SP4T Antenna Switch
－FM3416 SP6T Antenna Switch
－FM3418C SP8T Antenna Switch（this Data Sheet）
The symmetric port designs provide flexibility in signal routing for both receive diversity and higher power TD－SCDMA／TDD－LTE，WCDMA／FDD，and LTE transmit／receive applications．
Switching is controlled by three CMOS／TTL compatible control voltage inputs（V1，V2，and V3）． Depending on the logic voltage level applied to the control pins，the ANT pin is connected to one of eight switched RF input／output（I／O）ports（RF1 to RF8）using a low insertion loss path，while the paths between the ANT pin and the other RF pins are in a high isolation state．No external blocking capacitors are required on the RF paths unless VDC is applied externally．
The FM3418C is manufactured in a compact， 14－pin $2.0 \times 2.0$ mm，Quad Flat No－Lead（QFN） package．
A functional block diagram is shown in Figure 1. The pin configuration and package are shown in Figure 2．Signal pin assignments and functional pin descriptions are provided in Table 1.

## FEATURES

－Broadband frequency range： 0.1 to 3.0 GHz
－Low insertion loss： 0.75 dB typical＠ 2.7 GHz
－High isolation：＞18 dB＠ 2.7 GHz Integrated
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logic
－Small QFN（14－pin， $2.0 \times 2.0 \mathrm{~mm}$ ）package （MSL1， $260^{\circ} \mathrm{C}$ per JEDEC J－STD－020）

## APPLICATIONS

－Any 2G／3G／4G antenna diversity or LTE （TDD／FDD）transmit／receive system for which GSM transmit is not required


Figure 1．FM3418C Block Diagram

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Figure 2．FM3418C Pinout－14－Pin QFN（Top View）

Table 1．FM3418C Signal Descriptions（Note 1）

| Pin\＃ | Name | Description | Pin\＃ | Name | Description |
| :---: | :---: | :--- | :--- | :--- | :--- |
| 1 | RF5 | RF I／O path 5 | 8 | N／C | Not connected |
| 2 | Rf3 | RF I／O path 3 | 9 | RF2 | RF I／O path 2 |
| 3 | RF1 | RF I／O，port 1 | 10 | RF4 | RF I／O path 4 |
| 4 | VDD | DC power supply | 11 | RF6 | RF I／O path 6 |
| 5 | V3 | DC control voltage 3 | 12 | RF8 | RF I／O path 8 |
| 6 | V2 | DC control voltage 2 | 13 | ANT | Antenna port |
| 7 | V1 | DC control voltage 1 | 14 | RF7 | RF I／O path 7 |

Note 1：Bottom ground paddles must be connected to ground．

Table 2．FM3418C Absolute Maximum Ratings（Note 1）

| Parameter | Symbol | Minimum | Maximum | Unit |
| :--- | :---: | :---: | :---: | :---: |
| Supply voltage | VDD | +2.5 | +4.8 | V |
| Control voltage（V1，V2，and V3） | VCTL | -0.5 | 3 | V |
| RF input power（RF1 to RF8） | Pin |  | +32 | dBm |
| Operating temperature | Top | -40 | +90 | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature | Tsta | -55 | +150 | ${ }^{\circ} \mathrm{C}$ |
| Electrostatic Discharge： <br> Human Body Model（HBM），Class 1C | ESD |  | 1000 | V |

Note：Exposure to maximum rating conditions for extended periods may reduce device reliability． There is no damage to device with only one parameter set at the limit and all other parameters set at or below their nominal value．Exceeding any of the limits listed here may result in permanent damage to the device．
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CAUTION：Although this device is designed to be as robust as possible，electrostatic discharge（ESD）can damage this device．This device must be protected at all times from ESD．Static charges may easily produce potentials of several kilovolts on the human body or equipment，which can discharge without detection．Industry－standard ESD precautions should be used at all times．

## Functional Description

The FM3418C includes an internal negative voltage generator and decoder that eliminate the need for external DC blocking capacitors on the RF ports．No external components are required for proper operation．DC decoupling capacitors may be added on the VDD and control lines if necessary． Switching is controlled by three control voltage inputs，V1，V2，and V3．Depending on the logic voltage level applied to the control pins，the antenna pin is connected to one of eight switched RF outputs． The recommended startup sequence is：
1．Apply VDD
2．Apply V1，V2，and V3 voltages
3．Apply RF input the device must be turned off in reverse order．

## Electrical and Mechanical Specifications

The absolute maximum ratings of the FM3418C are provided in Table 2．Electrical specifications are provided in Table 3.
The state of the FM3418C is determined by the logic shown in Table 4.

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Table 3．FM3418C General Electrical Specifications（Note 1）
$\left(\mathrm{VDD}=2.85 \mathrm{~V}, \mathrm{~V} 1=\mathrm{V} 2=\mathrm{V} 3=0 / 1.8 \mathrm{~V}, \mathrm{P}_{\mathrm{IN}}=0 \mathrm{dBm}\right.$ ， $\mathrm{T}_{\mathrm{OP}}=+25^{\circ} \mathrm{C}$ ，Characteristic Impedance $\left[\mathrm{Z}_{\mathrm{O}}\right]=50 \Omega$ ，
Unless Otherwise Specified）

| Parameter | Symbol | Test Condition <br> （Note 2） | Min | Typical | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DC Specifications |  |  |  |  |  |  |
| Supply voltage | VdD |  | 2.5 | 2.85 | 4.2 | V |
| Supply current | IDD |  |  | 35 | 55 | uA |
| Control voltage： <br> High <br> Low | $\begin{aligned} & \text { VстL_H } \\ & \text { VctL_L } \end{aligned}$ |  | 1.35 | 1.80 | $\begin{gathered} 2.70 \\ 0.3 \end{gathered}$ | $\begin{aligned} & \text { v } \\ & \text { v } \end{aligned}$ |
| Control current | ICtL | V ctı $=1.8 \mathrm{~V}$ |  | 0.5 | 1.0 | uA |
| Turn－on switching time | ton | $50 \%$ of final control voltage to $90 \%$ of final RF power，switching between RF1／2／3／4／5／6／7／8 |  | 1.5 | 2.2 | us |
| RF Specifications |  |  |  |  |  |  |
| Insertion loss（ANT pin to RFx pins） | IL | $\begin{aligned} & 0.1 \text { to } 1.0 \mathrm{GHz} \\ & 1.0 \text { to } 2.0 \mathrm{GHz} \\ & 2.0 \text { to } 2.7 \mathrm{GHz} \end{aligned}$ |  | $\begin{aligned} & 0.50 \\ & 0.65 \\ & 0.75 \end{aligned}$ | $\begin{aligned} & 0.60 \\ & 0.80 \\ & 0.95 \end{aligned}$ | $\begin{aligned} & \mathrm{dB} \\ & \mathrm{~dB} \\ & \mathrm{~dB} \end{aligned}$ |
| Isolation（ANT pin to RFx pins） | Iso | $\begin{aligned} & 0.1 \text { to } 1.0 \mathrm{GHz} \\ & 1.0 \text { to } 2.0 \mathrm{GHz} \\ & 2.0 \text { to } 2.7 \mathrm{GHz} \end{aligned}$ | $\begin{aligned} & 30 \\ & 23 \\ & 18 \end{aligned}$ | $\begin{aligned} & 35 \\ & 27 \\ & 20 \end{aligned}$ |  | $\begin{aligned} & \mathrm{dB} \\ & \mathrm{~dB} \\ & \mathrm{~dB} \end{aligned}$ |
| Second harmonics（ANT pin to RFx pins） | 2fo | $\begin{aligned} & \text { Pin }=+26 \mathrm{dBm}, \\ & 0.1 \text { to } 3.0 \mathrm{GHz} \end{aligned}$ | ＋72 | ＋75 |  | dBc |
| Third harmonics（ANT pin to RFx pins） | 3fo | $\begin{aligned} & \text { Pin }=+26 \mathrm{dBm}, \\ & 0.1 \text { to } 3.0 \mathrm{GHz} \end{aligned}$ | ＋72 | ＋75 |  | dBc |
| 0.1 dB Compression Point（ANT pin to RFx pins） | P0．1dB | 0.8 GHz to 3.0 GHz |  | ＋32 |  | dBm |

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Table 4．FM3418C Control Logic（Note 1）

| Control Pins |  |  | Switched RF I／O |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { V1 } \\ \text { (Pin 7) } \end{gathered}$ | $\begin{gathered} \text { V2 } \\ \text { (Pin 6) } \end{gathered}$ | $\begin{gathered} \text { V3 } \\ \text { (Pin 5) } \end{gathered}$ | $\begin{gathered} \text { RF1 } \\ \text { (Pin 3) } \end{gathered}$ | $\begin{gathered} \text { RF2 } \\ \text { (Pin 9) } \end{gathered}$ | $\begin{aligned} & \text { RF3 } \\ & \text { (Pin 2) } \end{aligned}$ | $\begin{gathered} \text { RF4 } \\ \text { (Pin 10) } \end{gathered}$ | $\begin{aligned} & \text { RF5 } \\ & \text { (Pin 1) } \end{aligned}$ | RF6 <br> （Pin 11） | $\begin{gathered} \text { RF7 } \\ \text { (Pin 14) } \end{gathered}$ | RF8 <br> （Pin 12） |
| 0 | 0 | 0 | Insertion Loss | Isolation | Isolation | Isolation | Isolation | Isolation | Isolation | Isolation |
| 0 | 0 | 1 | Isolation | Insertion Loss | Isolation | Isolation | Isolation | Isolation | Isolation | Isolation |
| 0 | 1 | 0 | Isolation | Isolation | Insertion Loss | Isolation | Isolation | Isolation | Isolation | Isolation |
| 0 | 1 | 1 | Isolation | Isolation | Isolation | Insertion Loss | Isolation | Isolation | Isolation | Isolation |
| 1 | 0 | 0 | Isolation | Isolation | Isolation | Isolation | Insertion Loss | Isolation | Isolation | Isolation |
| 1 | 0 | 1 | Isolation | Isolation | Isolation | Isolation | Isolation | Insertion Loss | Isolation | Isolation |
| 1 | 1 | 0 | Isolation | Isolation | Isolation | Isolation | Isolation | Isolation | Insertion Loss | Isolation |
| 1 | 1 | 1 | Isolation | Isolation | Isolation | Isolation | Isolation | Isolation | Isolation | Insertion Loss |

Note 1：＂High＂＝ 1.8 V ；＂Low＂＝ 0 V ．Any state other than that described in this Table places the switch into an undefined state．An undefined state will not damage the device．

## Handling Information

FM3418C application schematic is shown in Figure．3．Component value is shown in Table 5.


Figure 3．FM3418C Application Schematic

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Table 5．FM3418C Application Schematic Component Value

| Component | Value | Size | Note |
| :--- | :--- | :--- | :--- |
| C1 | 10 pF | 0402 | Optional |
| C2 | 10 pF | 0402 | Optional |
| C3 | 10 pF | 0402 | Optional |
| C4 | 100 pF | 0402 |  |
| C5 | NC |  | Optional |
| R1 | 0 ohm | 0402 |  |
| R2 | 0 ohm | 0402 |  |
| R3 | 0 ohm | 0402 |  |

## Package Dimensions



Figure 4．FM3418C 14－Pin QFN Package Dimensions

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