## PRODUCT DESCRIPTION

FM1630C is a single pole，dual－throw（SPDT）LTE MMMB transmit／receive switch．Switching is controlled by an integrated GPIO interface with a single control pin．Depending on the logic voltage level applied to the logic control pin，the antenna port is connected to one of the switched RF ports （RF1 or RF2）through a low insertion loss path， while the path between the antenna port and the other RF port is in a high isolation high impedance state．No external DC blocking capacitors are required as long as no DC voltage is applied on any RF path．The FM1630C is manufactured using a state－of－the－art．

Silicon－On－Insulator（SOI）process and is provided in a compact $1.1 \times 0.7 \times 0.45 \mathrm{~mm}$ ，6－pin surface mount Dual Flat No－Lead（DFN）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 2.7 GHz
－No external DC blocking capacitors required
－Single GPIO control line with VDD voltage regulator：
－VCTL＝ 1.8 V typical
－VDD $=2.85 \mathrm{~V}$ typical
－Small，DFN（6－pin， $1.1 \times 0.7 \times 0.45 \mathrm{~mm}$ ） package（MSL1， $260{ }^{\circ} \mathrm{C}$ per JEDEC J－STD－020）

## APPLICATIONS

－LTE TDD／FDD transmit／receive and pre－PA
－Embedded modules

LTE TDD／FDD transmit／receive and pre－PA
Embedded modules


Figure 1．FM1630C Block Diagram


RF2 GND RF1
Figure 2．FM1630C Pinout（TOP View）

Table 1．FM1630C Signal Descriptions

| Pin\＃ | Name | Description | Pin\＃ | Name | Description |
| :---: | :---: | :--- | :---: | :---: | :--- |
| 1 | RF2 | RF I／O，port 2 | 4 | VDD | Voltage supply |
| 2 | GND | Ground | 5 | ANT | RF I／O，antenna port |
| 3 | RF1 | RF I／O，port 1 | 6 | VCTL | Switch control line |

## Electrical and Mechanical Specifications

The absolute maximum ratings of the FM1630C are provided in Table 2.
Electrical specifications are provided in Table 3.
The state of the FM1630C is determined by the logic provided in Table 4.

Table 2．FM1630C Absolute Maximum Ratings

| Parameter | Symbol | Minimum | Maximum | Unit |
| :--- | :---: | :---: | :---: | :---: |
| Supply voltage | VDD | +2.5 | +5 | V |
| Digital control voltage | VCTL | 0 | 3.3 | V |
| RF input power | PIN |  | +34 | dBm |
| Operating temperature | Top | -40 | +85 | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature | TstG | -55 | +150 | ${ }^{\circ} \mathrm{C}$ |
| Electrostatic Discharge： <br> Human Body Model（HBM），Class 2 | ESD |  | 1000 | V |

Note：Exposure to maximum rating conditions for extended periods may reduce device reliability．
There is no damageto device with only one parameter set at the limit and all other parameters set at or below their nominal value．Exceedingany of the limits listed here may result in permanent damage to the device．

Table 3．FM1630C Electrical Specifications（Note 1）
（VDD $=2.85 \mathrm{~V}$ ， $\mathrm{Top}_{\mathrm{OP}}=+25^{\circ} \mathrm{C}$ ，Characteristic Impedance $\left[\mathrm{Z}_{\mathrm{O}}\right]=50 \Omega$ ，Unless Otherwise Specified）

| Parameter | Symbol | Test Condition | Min | Typical | Max | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DC Specifications | VDD |  | 2.50 | 2.85 | 5.0 | V |
| Supply voltage | VCTL＿L |  | 0 | 0 | 0.4 | V |
| Control voltage： | VCTL＿H |  | 1.20 | 1.80 | 3.30 | V |
| Low |  |  |  |  |  |  |
| High | I＿CTL |  |  |  | 5 | $\mu \mathrm{~A}$ |
| Current on VCTL pin | IDD | VCTL＝1．8V |  | 80 | 130 | $\mu \mathrm{~A}$ |
| Supply current |  |  |  |  |  |  |

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FM1630C（File No．：S\＆CIC2080）
HIGH LINEARITY SP2T SWITCH

| DC supply turn－on／turn－off | Ton | Measured from VDD supply VDD minimum to final RF output power $\pm 1 \mathrm{~dB}$（Note 2），PIN $=+26 \mathrm{dBm}$, TOP $=-10^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ $\text { TOP }=-10^{\circ} \mathrm{C} \text { to }+85^{\circ} \mathrm{C}$ |  | 20 | 25 | $\mu \mathrm{S}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RF path switching time | Tsw | Measured from VCTL＿HIGH minimum or VCTL＿LOW maximum to RF output power $\pm 1 \mathrm{~dB}$（Note 2），PIN $=+26 \mathrm{dBm}$, TOP $=$ $-10^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ ． |  | 2 | 5 | $\mu \mathrm{s}$ |
| RF Specifications |  |  |  |  |  |  |
| Insertion loss（RF1 or RF2 to ANT <br> pin） | IL | $\begin{aligned} & 0.1 \text { to } 0.7 \mathrm{GHz} \\ & 0.7 \text { to } 1.0 \mathrm{GHz} \\ & 1.0 \text { to } 2.2 \mathrm{GHz} \\ & 2.2 \text { to } 2.7 \mathrm{GHz} \end{aligned}$ |  | $\begin{aligned} & 0.40 \\ & 0.45 \\ & 0.55 \\ & 0.60 \end{aligned}$ | $\begin{aligned} & 0.65 \\ & 0.65 \\ & 0.80 \\ & 0.95 \end{aligned}$ | dB <br> dB <br> dB <br> dB |
| Isolation from any active port to any other port | Iso | 0.1 to 0.7 GHz <br> 0.7 to 1.0 GHz <br> 1.0 to 2.2 GHz <br> 2.2 to 2.7 GHz | $\begin{aligned} & 30 \\ & 25 \\ & 22 \\ & 17 \end{aligned}$ | $\begin{aligned} & 32 \\ & 28 \\ & 25 \\ & 20 \end{aligned}$ |  | dB <br> dB <br> dB <br> dB |
| Voltage Standing Wave Ratio，all ports | VSWR | Referenced to $50 \Omega, 0.1$ to 2.7 GHz |  | 1．2：1 | 1．5：1 | － |
| Harmonic RF1 or RF2 to ANT | Harm | $\begin{aligned} & \text { fo }=0.1 \text { to } 2.7 \mathrm{GHz}, \\ & \mathrm{PIN}=+26 \mathrm{dBm}, \end{aligned}$ |  | －55 |  | dBm |

Table 4．FM1630C Truth Table

| State | Active Path | VCTL（Pin 6） |
| :---: | :---: | :---: |
| 0 | ANT to RF1 | 0 |
| 1 | ANT to RF2 | 1 |

Note：＂1＂＝1．20 V to 3.3 V ．＂0＂$=0 \mathrm{~V}$ to +0.4 V ．

## Evaluation Board Description

The FM1630C Evaluation Board is used to test the performance of the FM1630C SP2T Switch．An Evaluation Board schematic diagram is provided in Figure 3.

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Figure 3．FM1630C Evaluation Board Schematic

## Package and Handling Information

Instructions on the shipping container label regarding exposure to moisture after the container seal is broken must be followed．Otherwise，problems related to moisture absorption may occur when the part is subjected to high temperature during solder assembly．

THE FM1630C is rated to Moisture Sensitivity Level 1 （MSL1）at $260^{\circ} \mathrm{C}$ ．It can be used for lead or lead－free soldering．Care must be taken when attaching this product，whether it is done manually or in a production solder reflow environment．Production quantities of this product are shipped in a standard tape and reel format．

Package dimensions for the FM1630C are shown in Figure 4 and Table 5


Figure 4．FM1630C Package Dimension

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Table 5 FM1630C Package Dimension parameter

|  | PARAMETER |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SYMBOL | MIN | NOR | MAX |  |  |
| A | 0.4 | 0.45 | 0.5 |  |  |
| A2 | 0.25 |  | 0.05 |  |  |
| A3 | 0.65 | 0.30 | 0.35 |  |  |
| e | 1.05 | 0.70 | 0.75 |  |  |
| D |  | 1.10 | 1.15 |  |  |
| E | 0.10 |  |  |  |  |
| aaa |  | 0.05 |  |  |  |
| ccc |  |  |  |  |  |

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