

## RF Switch Series－RoHS Compliance

SP3T GPIO Switch

Halogens Free Product

Any 2G／3G／4G Band for TRx system

## P／N：RFASWMT2628ATF09

## Approval Sheet

## FEATURES

■ Low Insertion Loss：0．5dB typ．＠ 2.7 GHz
■ High Isolation ：24dB typ．＠ 2.7 GHz
■ $\quad P_{1 d B}$ compression point ：35dBm typ．＠ 2.7 GHz
■ Low control voltage ： 1.3 to 2.8 V
■ Miniature footprint ： $1.1 \times 1.1 \times 0.55 \mathrm{~mm}^{3}$
－Moisture $\underline{\text { Sensitive Level }} 3$（MSL3）

## Description

－The RFASWMT2628ATF09 is a CMOS SOI（Silicon On Insulator）Single Pole，Triple Throw（SP3T）switch that operating at $0.5-2.7 \mathrm{GHz}$ ．The RFASWMT2628ATF09 is manufactured in a LGA（ $1.1 \times 1.1 \times 0.55 \mathrm{~mm}^{3}$ ）package．
－The RFASWMT2628ATF09 features very high isolation with very low DC power consumption．
－The RFASWMT2628ATF09 has ESD protection devices to achieve excellent ESD performances．No DC Blocking capacitors are required for all RF ports unless DC is biased externally

## Application

－Multi－mode 2G／3G，LTE application receive system．

## Block Diagram and Pin Out（Top View）



Pin Names and Descriptions

| Pin | Name | Description | Pin | Name | Description |  |
| :---: | :---: | :--- | :---: | :--- | :--- | :---: |
| 1 | V $_{C 1}$ | DC control voltage 1 | 6 | GND | Ground |  |
| 2 | RF3 | RF path 3 | 7 | VDD | DC power supply |  |
| 3 | RF1 | RF path 1 | 8 | VC2 | DC control voltage 2 |  |
| 4 | ANT | Antenna port | 9 | GND | Ground |  |
| 5 | RF2 | RF path 2 |  |  |  |  |

## Approval Sheet

Application Circuit


## Parts List

| Parts No． | Value |
| :---: | :---: |
| C1－C3 | 100 pF |

## Absolute Maximum Ratings

| Parameter | Symbol | Minimum | Maximum | Units |
| :--- | :--- | :--- | :---: | :---: |
| RFx Input Power | Pin |  | +36 | dBm |
| DC Supply Voltage | VDD |  | +5.0 | V |
| DC Control Voltage | VCTL |  | +3.5 | V |
| Storage temperature | TSTG | -40 | +150 | ${ }^{\circ} \mathrm{C}$ |
| Operating temperature | ToP | -40 | +90 | ${ }^{\circ} \mathrm{C}$ |

Exceeding absolute maximum ratings may cause permanent damage．Operation between operating range maximum and absolute maximum for extended periods may reduce reliability．

Approval Sheet
Walsin Technology Corporation

## Electrical Specifications

（Top $=25^{\circ} \mathrm{C}, \mathrm{VDD}=2.8 \mathrm{~V}, \mathrm{~V}_{\mathrm{ctL}}=0 / 1.8 \mathrm{~V}$ ，Characteristic Impedance $\mathrm{Z}_{\mathrm{o}}=50 \Omega$ ，Unless Otherwise Noted）

| Parameter | Symbol | Test Condition | Min． | Typ． | Max． | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RF Specifications |  |  |  |  |  |  |
| Operating frequency | f |  | 0.5 |  | 2.7 | GHz |
| Insertion loss <br> （ANT to RF1／2／3 port） | IL | $\begin{aligned} & 0.5 \sim 1.0 \mathrm{GHz} \\ & 1.0 \sim 2.2 \mathrm{GHz} \\ & 2.2 \sim 2.7 \mathrm{GHz} \end{aligned}$ |  | $\begin{aligned} & 0.30 \\ & 0.40 \\ & 0.50 \end{aligned}$ | $\begin{aligned} & \hline 0.40 \\ & 0.50 \\ & 0.65 \end{aligned}$ | $\begin{aligned} & \mathrm{dB} \\ & \mathrm{~dB} \\ & \mathrm{~dB} \end{aligned}$ |
| Isolation <br> （ANT to RF1／2／3 port） | Iso | $\begin{aligned} & 0.5 \sim 1.0 \mathrm{GHz} \\ & 1.0 \sim 2.2 \mathrm{GHz} \\ & 2.2 \sim 2.7 \mathrm{GHz} \end{aligned}$ | $\begin{aligned} & 30 \\ & 24 \\ & 20 \\ & \hline \end{aligned}$ | $\begin{aligned} & 35 \\ & 28 \\ & 24 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \mathrm{dB} \\ & \mathrm{~dB} \\ & \mathrm{~dB} \end{aligned}$ |
| On state match | VSWR | 2．0 GHz |  | 1.43 | 2.0 | － |
| Input Power 1dB Compression Point | P1dB | $0.1 \sim 2.7 \mathrm{GHz}$ |  | ＋36 |  | dBm |
| RFx Harmonics | $2 f_{0}$ | $\mathrm{PIN}=+26 \mathrm{dBm}, \mathrm{f}=0.8 \sim 2.7 \mathrm{GHz}$ |  | －78 | －64 | dBm |
|  | $3 f_{0}$ | $\mathrm{PIN}=+26 \mathrm{dBm}, \mathrm{f}=0.8 \sim 2.7 \mathrm{GHz}$ |  | －67 | －54 | dBm |
| $3^{\text {rd }}$ Order Intermodulation Distortion | IMD3 | $\begin{aligned} & \mathrm{f} 1=897.5 \mathrm{MHz} \text { at }+21 \mathrm{dBm} \\ & \mathrm{f} 2=852.5 \mathrm{MHz} \text { at }-15 \mathrm{dBm}, \\ & \mathrm{RX}=942.5 \mathrm{MHz} \end{aligned}$ |  | －120 | －115 | dBm |
|  |  | $\begin{aligned} & \mathrm{f} 1=1880 \mathrm{MHz} \text { at }+21 \mathrm{dBm} \\ & \mathrm{f} 2=1800 \mathrm{MHz} \text { at }-15 \mathrm{dBm}, \\ & R X=1960 \mathrm{MHz} \end{aligned}$ |  | －118 | －113 | dBm |
| DC Specification（Decoder） |  |  |  |  |  |  |
| Supply Voltage | VDD |  | 2.5 | 2.8 | 5.0 | V |
| Supply Current | IDD | $\mathrm{VDD}=2.8 \mathrm{~V}$ |  | 71 | 80 | $\mu \mathrm{A}$ |
| Control Voltage（High） | $V_{\text {cti }}$ |  | 1.3 | 1.8 | 2.8 | V |
| Control Voltage（Low） | $V_{\text {cti }}$ |  | 0 |  | 0.45 | V |
| Control Current | Ictl | $\mathrm{V}_{\text {CTL }}=1.8 \mathrm{~V}$ |  |  | 1.0 | $\mu \mathrm{A}$ |
| Switching Specification |  |  |  |  |  |  |
| Switching speed | Tsw | 50\％V ${ }_{\text {ctL }}$ to 90／10\％RF |  | 4 | 8 | $\mu \mathrm{s}$ |

Note ：All measurements made in a $50 \Omega$ system with $0 /+1.8 \mathrm{~V}$ control voltages，unless otherwise specified．

Logic Table for Switch On－Path（High＝1．8V ，Low＝OV）

| $\mathbf{V}_{\mathbf{c} 1}$ | $\mathbf{V}_{\mathbf{c} 2}$ | RF1 | RF2 | RF3 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | on | off | off |
| 0 | 1 | off | on | off |
| 1 | 1 | off | off | on |

Typical Performance Characteristics
Isolation Matrix ：ANT to Off Path
（Top $=25^{\circ} \mathrm{C}, \mathrm{VDD}=2.8 \mathrm{~V}, \mathrm{~V}_{\text {cтL }}=0 / 1.8 \mathrm{~V}$ ，Characteristic Impedance $\mathrm{Z}_{\mathrm{o}}=50 \Omega$ ，Unless Otherwise Noted）

| On <br> Path | Freq <br> $(\mathrm{GHz})$ | Isolation（dB） |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | RF1 | RF2 | RF3 |
|  |  |  | -37.3 | -42.6 |
|  | 2.2 |  | -28.4 | -32.3 |
|  | 2.7 |  | -25.9 | -28.3 |
| RF2 | 1.0 | -35.1 |  | -35.8 |
|  | 2.2 | -27.1 |  | -28.9 |
|  | 2.7 | -23.6 |  | -26.3 |
|  | 1.0 | -38.7 | -35.3 |  |
|  | 2.2 | -26.1 | -27.1 |  |
|  | 2.7 | -22.6 | -25.0 |  |

Insertion Loss and Return Loss Matrix
（Top $=25^{\circ} \mathrm{C}, \mathrm{VDD}=2.8 \mathrm{~V}, \mathrm{~V}_{\text {ctL }}=0 / 1.8 \mathrm{~V}$ ，Characteristic Impedance $\mathrm{Z}_{\mathrm{o}}=50 \Omega$ ，Unless Otherwise Noted）

| On＿Path | Freq <br> $(\mathrm{GHz})$ | IL（dB） | RL＿Pole（dB） | RL＿Throw（dB） |
| :---: | :---: | :---: | :---: | :---: |
|  | 1.0 | -0.29 | -25.1 | -29.3 |
|  | 2.2 | -0.39 | -20.1 | -20.2 |
|  | 2.7 | -0.48 | -16.1 | -16.4 |
| RF2 | 1.0 | -0.29 | -29.9 | -31.1 |
|  | 2.2 | -0.41 | -22.6 | -22.0 |
|  | 2.7 | -0.50 | -17.7 | -17.8 |
| RF3 | 1.0 | -0.30 | -24.7 | -27.5 |
|  | 2.2 | -0.41 | -22.6 | -22.7 |
|  | 2.7 | -0.50 | -17.8 | -18.2 |



Top View


Side View


Bottom View

Unit：mm

Solder Land Pattern


Land Pattern（Yellow Color）
Solder Resist（Green Color）
Package Outline（Red Line）

Reliability test

| TEST | PROCEDURE／TEST METHOD | REQUIREMENT |
| :---: | :---: | :---: |
| Solderability JIS C 0050－4．6 JESD22－B102D | ＊Solder bath temperature ： $255 \pm 5^{\circ} \mathrm{C}$ ＊Immersion time ： $5 \pm 0.5 \mathrm{sec}$ Solder：Sn3Ag0．5Cu for lead－free | At least $95 \%$ of a surface of each terminal electrode must be covered by fresh solder． |
| High temperature JIS C 0021 | ＊Temperature ： $90^{\circ} \mathrm{C} \pm 2^{\circ} \mathrm{C}$ <br> ＊Test duration ：1000＋24／－0 hours <br> Measurement to be made after keeping at room temperature for $24 \pm 2 \mathrm{hrs}$ | No mechanical damage． <br> Electrical specification shall satisfy the descriptions in electrical characteristics under the operational temperature range within－30～ $90^{\circ} \mathrm{C}$ ． |
| Low temperature JIS C 0020 | ＊Temperature ：$-30^{\circ} \mathrm{C} \pm 2^{\circ} \mathrm{C}$ <br> ＊Test duration ：1000＋24／－0 hours <br> Measurement to be made after keeping at room temperature for $24 \pm 2 \mathrm{hrs}$ | No mechanical damage． <br> Electrical specification shall satisfy the descriptions in electrical characteristics under the operational temperature range within－30～ $90^{\circ} \mathrm{C}$ ． |
| Temperature cycle JIS C 0025 | 1． $30 \pm 3$ minutes at $-30 \pm 3^{\circ} \mathrm{C}$ ， <br> 2． $10 \sim 15$ minutes at room temperature， <br> 3． $30 \pm 3$ minutes at $+90 \pm 3^{\circ} \mathrm{C}$ ， <br> 4． $10 \sim 15$ minutes at room temperature， <br> Total 100 continuous cycles <br> Measurement to be made after keeping at room temperature for $24 \pm 2$ hrs | No mechanical damage． Electrical specification shall satisfy the descriptions in electrical characteristics under the operational temperature range within $-30 \sim$ $90^{\circ} \mathrm{C}$. |
| High temperature operation life（HTOL） | ```＊Temperature ： \(90^{\circ} \mathrm{C}\) \[ \text { *VDD }=4.8 \mathrm{~V} \] \\ ＊Time ：1000＋24／－0 hrs． \\ Measurement to be made after keeping at room temperature for \(24 \pm 2 \mathrm{hrs}\)``` |  |

## Soldering condition

Typical examples of soldering processes that provide reliable joints without any damage are given in Figure 11.


Figure 11．Infrared soldering profile

Ordering code

| RF | ASW | M |
| :---: | :---: | :---: |
| RF module | Module type | Application |
| RF： | ASW：Antenna Switch | M：SP3T |
| Walsin RF Switch |  |  |
| Device |  |  |



| T |
| :--- |
| Packing |
| T：Taping |
|  |

Minimum Ordering Quantity： 3000 pcs per reel．

## Packaging



Plastic Tape specifications（unit ：mm）

| Index | Ao | Bo | ФD | T | W |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Dimension（mm） | $1.32 \pm 0.10$ | $1.32 \pm 0.10$ | $1.50 \pm 0.05$ | $0.72 \pm 0.10$ | $8.0 \pm 0.10$ |
| Index | E | F | Po | P1 | P2 |
| Dimension（mm） | $1.75 \pm 0.10$ | $3.50 \pm 0.05$ | $4.00 \pm 0.20$ | $4.00 \pm 0.10$ | $2.00 \pm 0.05$ |

Reel dimensions


| Index | A | B | C |
| :--- | :---: | :---: | :---: |
| Dimension $(\mathrm{mm})$ | $\Phi 178.0$ | $\Phi 54.0$ | $\Phi 13.2$ |

Taping Quantity ： 3000 pieces per 7＂reel

Caution of handling

## Limitation of Applications

Please contact us before using our products for the applications listed below which require especially high reliability for the prevention of defects，which might directly cause damage to the third party＇s life，body or property．
（1）Aircraft equipment
（2）Aerospace equipment
（3）Undersea equipment
（4）Medical equipment
（5）Disaster prevention／crime prevention equipment
（6）Traffic signal equipment
（7）Transportation equipment（vehicles，trains，ships，etc．）
（8）Applications of similar complexity and／or reliability requirements to the applications listed in the above．

## Storage condition

（1）Products should be used in 6 months from the day of WALSIN outgoing inspection，which can be confirmed．
（2）Storage environment condition．
－Products should be storage in the warehouse on the following conditions．
－Temperature
$:-10$ to $+40^{\circ} \mathrm{C}$
－Humidity
： 30 to $70 \%$ relative humidity
－Don＇t keep products in corrosive gases such as sulfur．Chlorine gas or acid or it may cause oxidization of electrode， resulting in poor solderability．
－Products should be storage on the palette for the prevention of the influence from humidity，dust and son on．
－Products should be storage in the warehouse without heat shock，vibration，direct sunlight and so on．
－Products should be storage under the airtight packaged condition．

## X-ON Electronics

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