

### TS7246K - 10W CW GaN Broadband RF Switch SP4T

#### 1.0 Features

- Low insertion loss: 0.45dB @ 800MHz
- High isolation: 40dB @ 800MHz
- High linear power handling capability
- No external DC blocking capacitors on RF lines
- Versatile 2.6-5.5V power supply
- Operating frequency: 1MHz to 3GHz

# 2.0 Applications

- Private mobile radio handsets
- Public safety handsets
- Cellular infrastructure
- Small cells
- LTE relays and microcells
- Satellite terminals

# 3.0 Description

The TS7246K is a symmetrical reflective Single Pole Four Throws (SP4T) switch designed for broadband, high power switching applications. Its broadband behavior from 1MHz to 3GHz frequencies makes the TS7246K an excellent switch for all applications requiring low insertion loss, high isolation and high linearity within a small package size.

The TS7246K is packaged into a compact Quad Flat No lead (QFN) 3x3mm 16 leads plastic package.





Figure 1 Device Image (16 Pin 3×3×0.8mm QFN Package)



# RoHS/REACH/Halogen Free Compliance

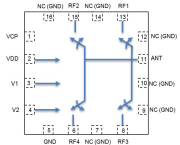


Figure 2 Function Block Diagram (Top View)

# 4.0 Ordering Information

**Table 1 Ordering Information** 

Base Part Number	Package Type	Form	Qty	Reel Diameter	Reel Width	Orderable Part Number
TS7246K	16 Pin 3×3×0.8mm QFN	Tape and Reel	3000	13" (330mm)	18mm	TS7246KMTRPBF
Evaluation Board						TS7246K-EVB



# 5.0 Pin Description

**Table 2 Pin Definition** 

Pin Number	Pin Name	Description
1	VCP	Internal charge pump voltage output. Connect a 1nF capacitor to
'	VCF	GND on this pin to improve switching time.
2	VDD	DC power supply
3	V1	Switch control input 1
4	V2	Switch control input 2
6	RF4	RF port 4
5,7,9,10,12,14,16	NC	No internal connection, Can be grounded
8	RF3	RF port 3
11	ANT	Antenna port
13	RF1	RF port 1
15	RF2	RF port 2

**Note:** The backside ground (thermal) pad of the package must be grounded directly to the ground plane of PCB with multiple vias to ensure proper operation and thermal management.

# 6.0 Absolute Maximum Ratings

Table 3 Absolute Maximum Ratings @T<sub>A</sub>=+25°C Unless Otherwise Specified

Parameter	Symbol	Value	Unit			
Electrical Ratings						
Power Supply Voltage	VDD	2.6 to 5.5	V			
Storage Temperature Range	T <sub>st</sub>	-55 to +125	°C			
Operating Temperature Range	Top	-40 to +85	°C			
Maximum Junction Temperature	TJ	+140	°C			
RF Input Power CW, T <sub>J</sub> =+85°C, 800MHz	RFx	41	dBm			
Thermal Ratings						
Thermal Resistance (junction-to-case) – Bottom side	Rejc	25	°C/W			
Thermal Resistance (junction-to-top)	R <sub>θJT</sub>	36	°C/W			
Soldering Temperature	Tsold	260	°C			
ESD Ratings						
Human Body Model (HBM)	Level 1B	500 to <1000	V			
Charged Device Model (CDM)	Level C3	≥1000	V			
Moisture Rating						
Moisture Sensitivity Level	MSL	1	-			

### Attention:

Maximum ratings are absolute ratings. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. Exceeding one or a combination of the absolute maximum ratings may cause permanent and irreversible damage to the device and/or to surrounding circuit.



# 7.0 Electrical Specifications

Parameter	Condition	Minimum	Typical	Maximum	Unit
Operating Frequency		1		3000	MHz
Insertion Loss, RFx	400MHz		0.40		
	800MHz		0.45	0.60	
	1.95GHz		0.55	0.75	
	2.6GHz		0.65	0.85	
Isolation ANT-RFx	400MHz		43		
	800MHz	36	40		
	1.95GHz	28	30		
	2.6GHz	25	27		
Return Loss ANT-	400MHz		24		
RFx	800MHz		18		
	1.95GHz		25		
	2.6GHz		20		
	Harmonic distortion				
H2	800MHz, Pin=38dBm		-77		dBc
H3	800MHz, Pin=38dBm		-80		dBc
IIP3	800MHz		73		dBm
P0.1dB <sup>[1]</sup>	0.1dB compression point, 10MHz-3GHz	40	42		dBm
P0.1dB <sup>[1]</sup>	0.1dB compression point, 1MHz-10MHz		38		dBm
Switching Time	50% ctrl to 10/90% of the RF value is settled. C1=1nF (refer to Figure 3)		1.2		μs
Control Voltage	Power supply VDD	2.6	3.3	5.5	V
	All control pins high, V <sub>ih</sub>	1.0	3.3	5.25	V
	All control pins low, V <sub>ii</sub>	-0.3		0.5	V
Control Current	All control pins low, Iii		0		μΑ
	All control pins high, I <sub>ih</sub>			7.5	μA
Current Consumption, IDD	Active mode		160	200	μΑ

### Note:

<sup>[1]</sup> P0.1dB is a figure of merit.

<sup>[2]</sup> No external DC blocking capacitors required on RF pins unless DC voltage is applied on a RF pin.



### 8.0 Switch Truth Table

**Table 5 Switch Truth Table** 

V1	V2	Active RF Path			
0	0	ANT-RF1			
1	0	ANT-RF2			
0	1	ANT-RF3			
1	1	ANT-RF4			

### Attention:

- [1] VDD should be applied first before V1 and V2, otherwise may cause damage to the device.
- [2] There are internal pull-downs to ground on both V1 and V2 control pins, the state at start-up without any control voltage applied will be ANT-RF1 ON.

### 9.0 Evaluation Board

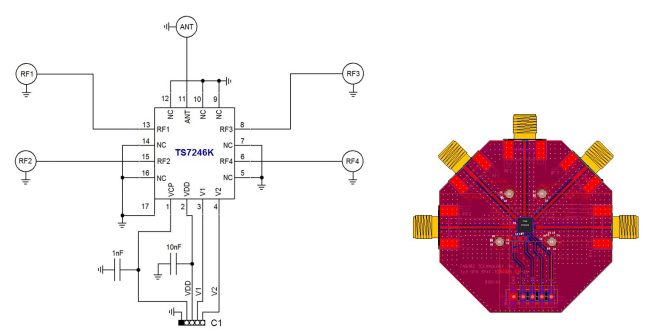


Figure 3 Evaluation Board Schematic

Figure 4 Evaluation Board Image

### Attention:

- [1] 17 refers to the center pad of the device.
- [2] The purpose of connection between VCP and connector C1 is to monitor VCP, do not apply external voltage to VCP.



# **10.0 Typical Characteristics**

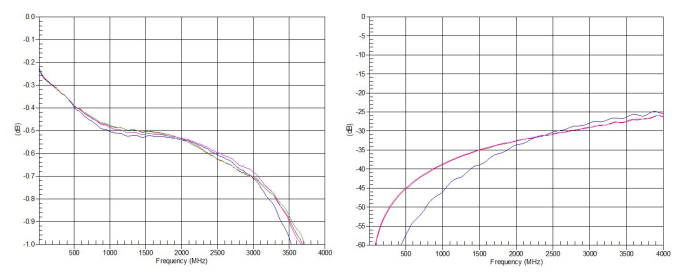


Figure 5 RF1 to RF4 Insertion Loss

Figure 6 RF1 ON, RF1 Isolation to RF2 to RF4

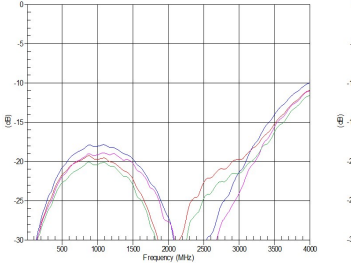
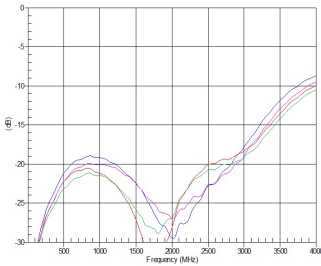


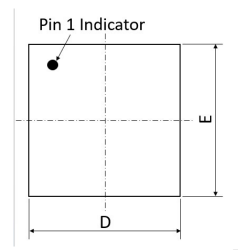
Figure 7 RF1 to RF4 Return Loss

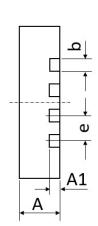


**Figure 8 ANT Return Loss** 



# 11.0 Device Package Information





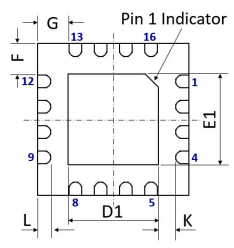


Figure 9 Device Package Drawing

(All dimensions are in mm)

**Table 6 Device Package Dimensions** 

Dimension (mm)	Value (mm)	Tolerance (mm)	Dimension (mm)	Value (mm)	Tolerance (mm)
Α	0.80	±0.05	E	3.00 BSC	±0.05
A1	0.203	±0.02	E1	1.70	±0.05
b	0.25	±0.05	F	0.625	±0.05
D	3.00 BSC	±0.05	G	0.625	±0.05
D1	1.70	±0.05	L	0.25	±0.05
е	0.50 BSC	±0.05	K	0.40	±0.05

**Note:** Lead finish: Pure Sn without underlayer; Thickness: 7.5μm ~ 20μm (Typical 10μm ~ 12μm)

#### Attention:

Please refer to application notes *TN-001* and *TN-002* at http://www.tagoretech.com for PCB and soldering related guidelines.

## Top-marking specification:

TTSW
TSXXXXXX
EYYWW

= Pin 1 indicator

TTSW = Tagore Technology SWitch

TSXXXXXX = Part number (8 digits max)

E = A fixed letter before the date code

YY = Last two digits of assembly year

WW = Assembly work week



# 12.0 PCB Land Design

#### **Guidelines:**

- [1] 4 layer PCB is recommended.
- [2] Via diameter is recommended to be 0.2mm to prevent solder wicking inside the vias.
- [3] Thermal vias shall only be placed on the center pad.
- [4] The maximum via number for the center pad is  $3(X)\times3(Y)=9$ .

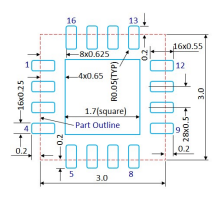


Figure 10 PCB Land Pattern

(Dimensions are in mm)



(Preferred) Figure 11 Solder Mask Pattern

(Dimensions are in mm)

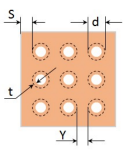


Figure 12 Thermal Via Pattern

(Recommended Values: S≥0.15mm; Y≥0.20mm; d=0.2mm; Plating Thickness t=25μm or 50μm)



# 13.0 PCB Stencil Design

### **Guidelines:**

- [1] Laser-cut, stainless steel stencil is recommended with electro-polished trapezoidal walls to improve the paste release.
- [2] Stencil thickness is recommended to be 125 $\mu m$ .

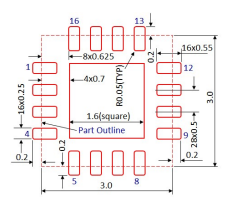


Figure 13 Stencil Openings

(Dimensions are in mm)

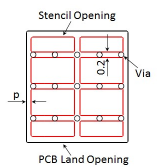


Figure 14 Stencil Openings Shall not Cover Via Areas If Possible (Dimensions are in mm)



# 14.0 Tape and Reel Information

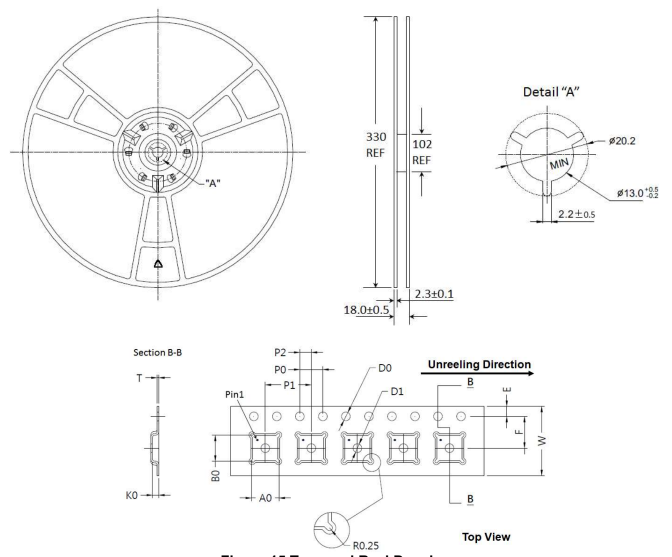


Figure 15 Tape and Reel Drawing

**Table 7 Tape and Reel Dimensions** 

Dimension (mm)	Value (mm)	Tolerance (mm)	Dimension (mm)	Value (mm)	Tolerance (mm)
A0	3.35	±0.10	K0	1.10	±0.10
В0	3.35	±0.10	P0	4.00	±0.10
D0	1.50	+0.10/-0.00	P1	8.00	±0.10
D1	1.50	+0.10/-0.00	P2	2.00	±0.05
E	1.75	±0.10	T	0.30	±0.05
F	5.50	±0.05	W	12.00	±0.30



### Edition Revision 2.4 - 2024-09-04

### **Published by**

TagoreTech Inc. 601 Campus Drive, Suite C1 Arlington Heights, IL 60004, USA

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