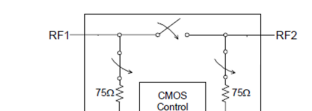


General Description

The QPC4270 is a high isolation Silicon on Insulator (SOI) single pole single throw (SPST) 75Ω absorptive switch designed for use in CATV, satellite set top and other high-performance communications systems.

Featuring a single supply with a single CMOS/TTL compatible control line, QPC4270 features low insertion loss and high isolation throughout its bandwidth making it an optimal choice for operation from 1MHz to 3.3GHz. QPC4270 offers excellent linearity and power handling capability thanks to its SOI process and does not require blocking caps on the RF ports if DC is not present on the RF ports. QPC4270 is packaged in a space saving 3.0 x 3.0 mm 6 lead DFN.



Driver

CTRL

Functional Block Diagram



3.0 x 3.0mm 6-lead DFN

Product Features

- 1 to 3300MHz operation
- High Power Handling
- High Isolation: 96 dB at 5 MHz; 62 dB at 1000 MHz
- Low Insertion Loss: 0.17 dB at 50 MHz; 0.46dB at 1000 MHz
- 18dB Return Loss through 1.8GHz
- High Input IP2: 134.6 dBm at 1000MHz
- CMOS/TTL single-pin control
- Single supply operation from 2.7 to 5V

Applications

- Extended Spectrum DOCSIS
- CATV Amplifiers
- CATV Head End
- Fiber Deep Nodes
- Cable Set Top Box
- Satellite Set Top Box

Ordering Information

Part Number	Description
QPC4270SB	Sample Bag with 5 pieces
QPC4270SR	Short Reel with 100 pieces
QPC4270TR7	Standard 7" Reel with 2,500 pieces
QPC4270PCK-01	Fully Assembled 75 Ohm Evaluation Board and Sample Bag with 5 pieces



Absolute Maximum Ratings

Parameter	Rating	
Storage Temperature	−65 to +150 °C	
Operating Temperature	−40 to +105 °C	
Maximum V _{DD}	6.0 V	
Maximum CTRL	6.0 V	

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.

Recommended Operating Conditions

Parameter	Min	Тур	Max	Units
Device Voltage (V _{DD})	+2.7	+3.0	+5.0	V
Device Current, 5V (IDD)		78	80	μA
Device Current, 3V (I _{DD})		55	57	
VCTRL High	0.93		V _{DD}	V
VCTRL Low	0		0.81	V

Electrical specifications are measured at specified test conditions. Specifications are not guaranteed over all recommended operating conditions.

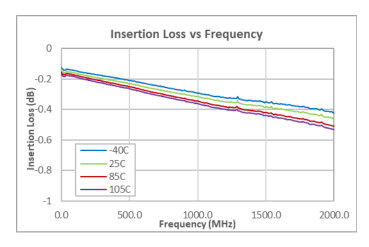
Electrical Specifications

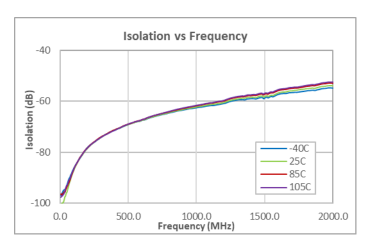
Parameter	Conditions ⁽¹⁾	Min		Max	Units
Operational Frequency Range (1)		1		3300	MHz
	1 – 50 MHz		0.17		dB
Innortion Logo	50-1000 MHz		0.29		dB
Insertion Loss	1000-1800 MHz		0.41		dB
	1800-3300 MHz ⁽⁵⁾		0.97		dB
	1 – 50 MHz		94.4		dB
la clatica	50-1000 MHz		62.4		dB
Isolation	1000-1800 MHz		55.1		dB
	1800-3300 MHz ⁽⁵⁾		48		dB
	1 – 50 MHz		35		dB
Innut Detum Less (Deth Medes)	50-1000 MHz		23		dB
Input Return Loss (Both Modes)	1000-1800 MHz		18		dB
	1800-3300 MHz ⁽⁵⁾		12		dB
	1 – 50 MHz		35		dB
Output Datum Lass (Dath Mades)	50-1000 MHz		23		dB
Output Return Loss (Both Modes)	1000-1800 MHz		18		dB
	1800-3300 MHz ⁽⁵⁾		12		dB
1 dB Compression (2, 4)	Full Bandwidth		36		dBm
2 nd Harmonic	17MHz, 12dBm tone		-93.5		dBc
3 rd Harmonic	17MHz, 12dBm tone		-115.6		dBc
Output IP2	1000 MHz, 12dBm per tone		134.6		dBm
Output IP3	put IP3 1000 MHz, 12dBm per tone		74.5		dBm
Video Feedthrough (3)			4		mV _{PP}
Switching Time			11.9		μS

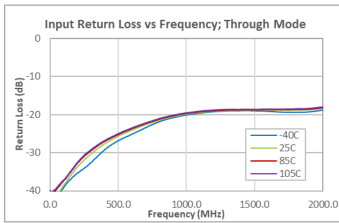
- 1. Test conditions unless otherwise noted: $V_{DD} = +3.0 \text{ V}$, Temp = +25 °C on QPC4270-4000(B) EVB
- 2. Measured in a $50\,\Omega$ system.
- 3. Measured with a 1 nS risetime, 0/3 V pulse and 500 MHz bandwidth.
- 4. Limited by absolute maximum power handling.
- 5. 1MHz to 3.3GHz application circuit (pg. 9)

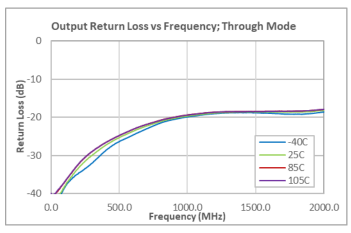


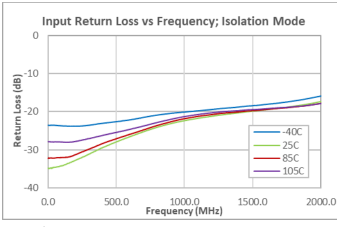
Performance Plots; 1MHz to 1.8GHz Data

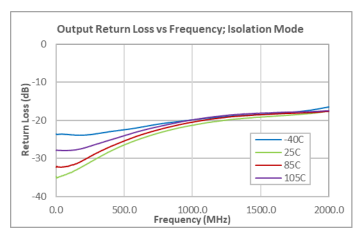








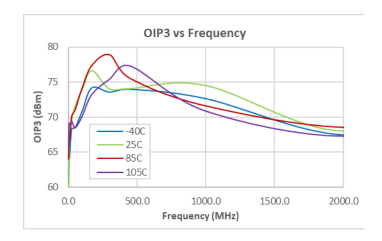


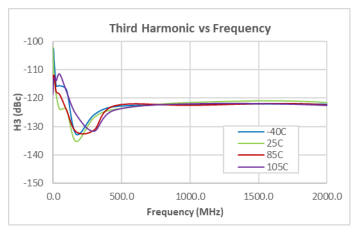


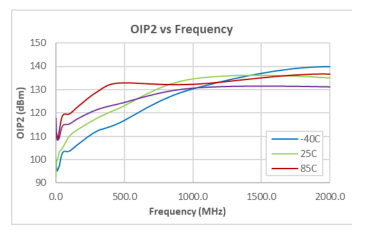
- 1. Test conditions unless otherwise noted: V_{DD} =+3.0 V, Z_0 = 75 Ω , QPC4270-4000(B) EVB
- 2. Insertion Loss deembedded for EVB loss.

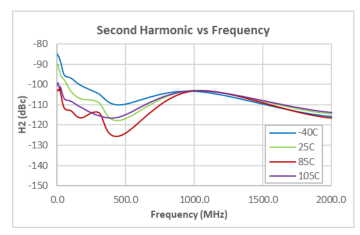


Performance Plots; 1MHz to 1.8GHz Data (cont'd.)







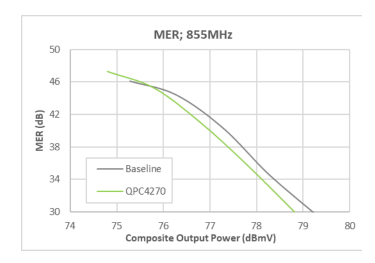


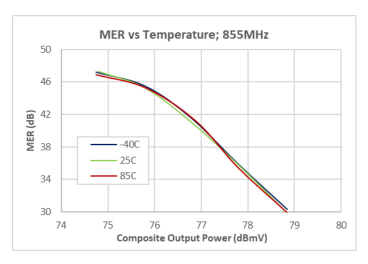
- 1. Test conditions unless otherwise noted: $V_{DD} = +3.0 \text{ V}$, $Z_{o} = 75\Omega$, QPC4270-4000(B) EVB
- 2. IIP3, IP2: 75Ω , +12dBm per Tone.

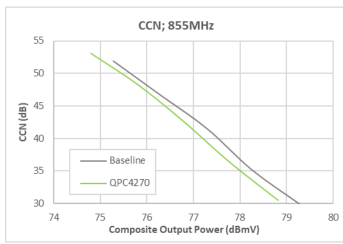


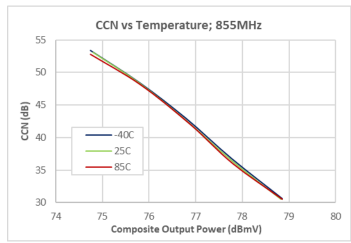


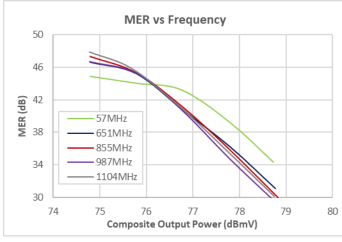
Performance Plots; 1MHz to 1.8GHz Data (cont'd.)

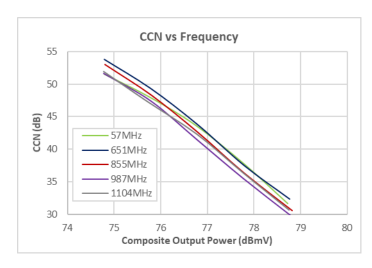








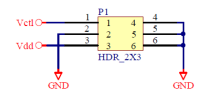


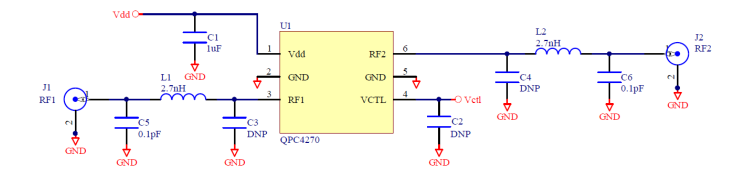


- 1. Test conditions unless otherwise noted: V_{DD} =+5.0 V, Z_o = 75 Ω , QPC4270-4000(B) EVB
- 2. MER: 190 QAM Ch; 57-1215MHz; 10dB Tilt; ITU-T J.83, Annex B; Baseline represents RFPD3580 output.



Evaluation Board QPC4270-4000(B) Schematic; 1MHz to 1.8GHz





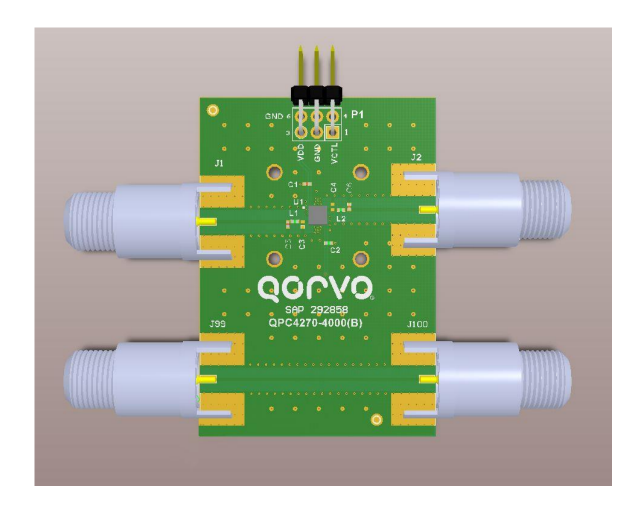


Evaluation Board QPC4270-4000(B) Bill of Materials; 1MHz to 1.8GHz

Ref Designator	Description	Manufacturer	Part Number
PCB	PCB, QPC4270	Qorvo	QPC4270-4000(B)
U1	QPC4270 Switch	Qorvo	QPC4270SB
C1	CAP, 1uF, 10%, 25V, X6S, 0402	Taiyo Uden PTE Ltd.	RM TMK105AC6105KV-F
C5, C6	CAP, 0.1pF, +/-0.05pF, 50V, HI-Q, 0402	Murata Electronics	GJM1555C1HR10WB01D
L1, L2	IND, 2.7nH, +/-0.3nH, M/L, 0402	Taiyo Uden PTE Ltd.	LG HK10052N7S
P1	CONN, HDR, RT ANG, 2x3, T/H	Samtec Inc.	TSW-103-08-G-D-RA
J1, J2, J99, J100	CONN, F FEM EDGE MOUNT, 75 OHMS, 0.065"	Genesis Technology USA	GT20-300204
C2, C3, C4	Not Populated		



Evaluation Board QPC4270-4000(B) Layout

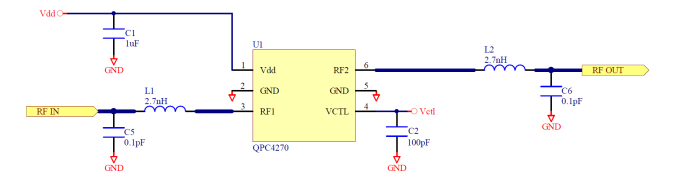


Control Logic Truth Table

Control Voltage (CTRL)	Signal Path (RF1 to RF2)
High	ON
Low	OFF

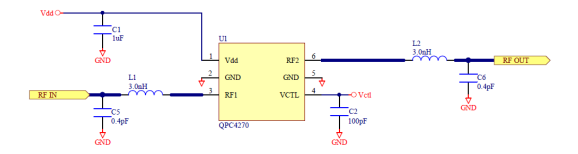


Typical Application Schematic; 1MHz to 1.8GHz



- 1. L1/C5 and L2/C6 are optimized for return loss from 1MHz through 1.8GHz on the Qorvo QPC4270-4000(B) EVB.
- 2. For operation from 1MHz to 1.2GHz, C5 and C6 can be deleted. L1 and L2 can be typically reduced to 1.8 2.2nH.
- 3. C2 may be needed to reduce RF pickup from other circuits in a noisy or mixed signal environment.
- 4. C5 and C6 are sensitive to layout and placement may not be necessary in the application.
- 5. Blocking caps are not required for the RF1 and RF2 pins unless there is DC present on the transmission paths.

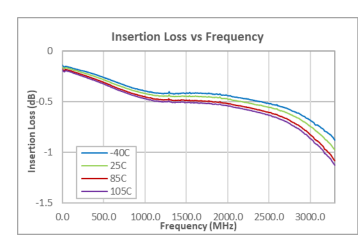
Typical Application Schematic; 1MHz to 3.3GHz

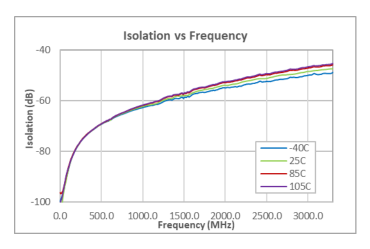


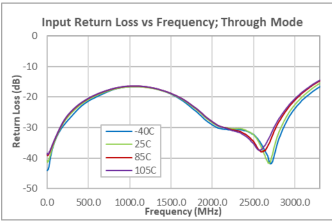
- 1. For operation from 1MHz to 3.3GHz, the inductance at L1 and L2 is increased slightly from the 1MHz to 1.8GHz Application Circuit and the matching capacitance at C5 and C6 is also increased to introduce resonance at 2.5 to 3GHz.
- 2. Matching components should be as close to QPC4270 as possible and may require tuning in the application circuit to account for PCB and layout differences.

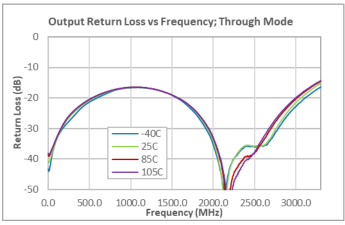


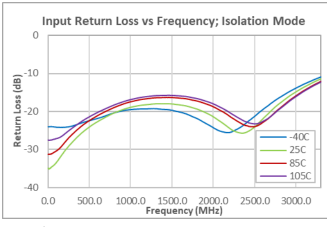
Performance Plots; 1MHz to 3.3GHz Application Data

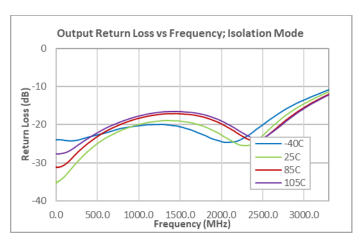










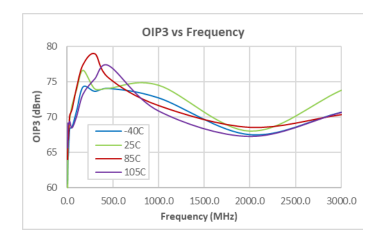


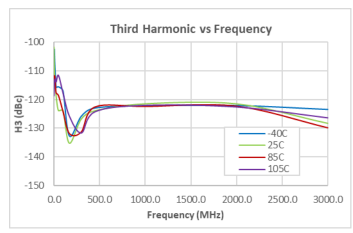
- 1. Test conditions unless otherwise noted: V_{DD} =+3.0 V, Z_0 = 75 Ω on QPC4270-4000(B) EVB modified for 1MHz to 3.3GHz Application Circuit (pg 9).
- 2. Insertion Loss deembedded for EVB loss.

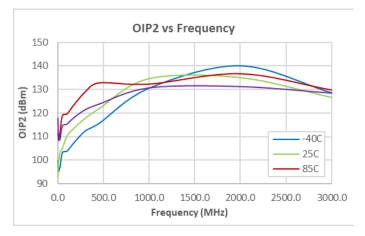


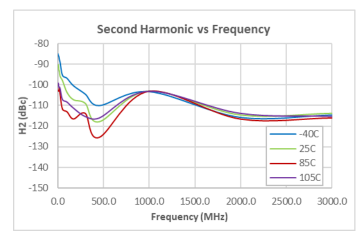


Performance Plots; 1MHz to 3.3GHz Application Data (cont'd.)





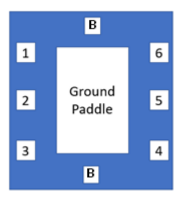




- 1. Test conditions unless otherwise noted: V_{DD} =+3.0 V, Z₀ = 75Ω, QPC4270-4000(B) EVB modified for 1MHz to 3.3GHz Application Circuit (pg 9).
- 2. IIP3, IP2: 75Ω , +12dBm per Tone.



Pin Configuration and Description



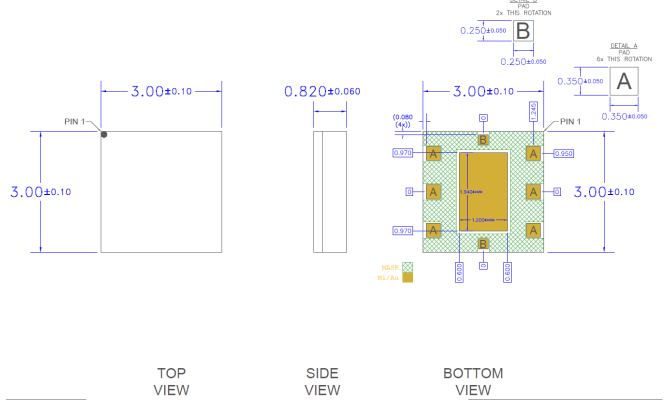
Pin Number	Label	Description
1	V _{DD}	Supply Connection
2	GND	Ground Connection
3	RF1	RF Port
4	CTRL	Switch Logic Control Input
6	RF2	RF Port
Ground Paddle	GND	Ground Connection
В	GND	Internally Grounded. Can be connected to ground or left open.

- 1. Both RF pins must be held at $0V_{\text{DC}}$ or require external DC blocking capacitors.
- 2. The ground paddle must be soldered to the ground plane for proper switch performance.



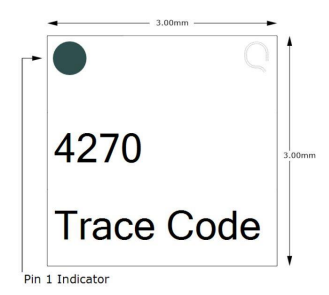


Package Dimensions



Notes:

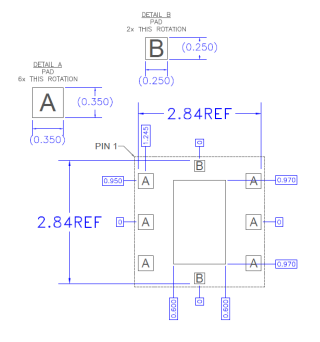
Package Marking

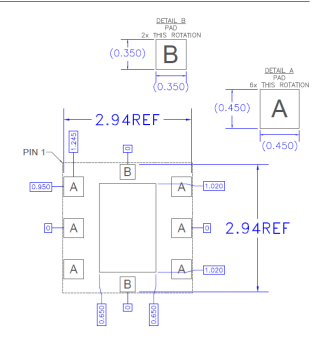


^{1.} All dimensions are in millimeters. Angles are in degrees.



PCB Mounting Pattern





RECOMMENDED LAND PATTERN

RECOMMENDED LAND PATTERN MASK

Notes:

1. All dimensions are in millimeters. Angles are in degrees.



Handling Precautions

Parameter	Rating	Standard
ESD-Human Body Model (HBM)	1C (2000V)	ESDA / JEDEC JS-001-2012
ESD-Charged Device Model (CDM)	C3 (1000V)	JEDEC JESD22-C101F
MSL-Moisture Sensitivity Level	MSL3	IPC/JEDEC J-STD-020



Caution! ESD-Sensitive Device

Solderability

Compatible with both lead-free (260°C max. reflow temp.) soldering process. Solder profiles available upon request.

Contact plating: ENEPIG

RoHS Compliance

This part is compliant with EU 2011/65/EU RoHS directive (Restrictions on the Use of Certain Hazardous Substances in Electrical and Electronic Equipment), as amended by Directive 2015/863/EU. This product also has the following attributes:

- Lead Free
- Halogen Free (Chlorine, Bromine)
- · Antimony Free
- TBBP-A (C₁₅H₁₂Br₄O₂) Free
- SVHC Free
- PFOS Free



Contact Information

For the latest specifications, additional product information, worldwide sales and distribution locations:

Tel: 1-844-890-8163
Web: <u>www.qorvo.com</u>

Email: customer.support@qorvo.com

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SKY12213-478LF SKY13404-466LF MASW-011060-TR0500 SKYA21024