Phase Shifter, 4-Bit, S-Band 2.3—3.8 GHZ

#### Features

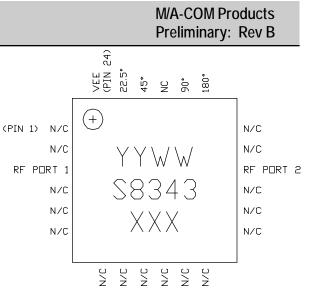
- ♦ 4-Bit, S-Band Phase Shifter
- ♦ 360° Coverage, LSB = 22.5°
- TTL Control Inputs
- ♦ MSAG<sup>™</sup> Process
- RoHS Compliant

#### Description

The MAPS-008343-PKG003 is a 4-Bit phase shifter with parallel TTL input control and is available in a 24 lead, 4 mm PQFN plastic package. This product is fully matched to 50 ohms on both the input and output. This part has 360° of phase coverage in 22.5° increments.

Fabricated using M/A-COM's repeatable, high performance and highly reliable GaAs Multifunction Self-Aligned Gate Process, each device is 100% RF tested on wafer to ensure performance compliance. The MTTF is 1 million hours at a 170°C junction temperature.

The 4 mm PQFN package is RoHS compliant and compatible with industry standard lead-free solder reflow processes up to 260°C. This low cost package is ideal for high volume microwave applications



#### **Primary Applications**

- Satellite Communication
- Electronically Steered Antenna
- WiMax

### Ordering Information

Description	Die	T/R (500)	T/R (1000)	Plastic Package Sample Board
Part Number	MAPS-008343-DIE000	MAPS-008343-TR0500	MAPS-008343-TR1000	MAPS-008343-SMB003

#### Electrical Characteristics: $T_B = 25^{\circ}C^1$ , $Z_0 = 50 \Omega$ , $V_{EE} = -5V$

Parameter	Symbol	Typical	Units
Bandwidth	f	2.3-3.8	GHz
Insertion Loss	L	4.5	dB
Input VSWR (All States)	VSWR	1.5:1	
Output VSWR (All States)	VSWR	1.5:1	
Peak Phase Error (All States)	ф	-5/+8	0
Peak to Peak Gain Variation (All States)	∆Gn	< 2.5	dB
Digital Supply Current	lee	< 10	mA
Input Third Order Intercept (Ref State)	ITOI	26	dBm
Input 1-dB Compression Point	P <sub>1dB</sub>	20	dBm
tRise, tFall (10/90% RF)	τ <sub>R</sub>	8	ns
tOn, tOff (50% Control to 50% RF)		12	ns

#### 1. T<sub>B</sub> = MMIC Base Temperature.

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### Maximum Ratings<sup>2</sup>

Parameter	Symbol	Absolute Maximum	Units
Input Power	P <sub>IN</sub>	30	dBm
Digital Supply Voltage	V <sub>EE</sub>	-6	V
Junction Temperature	Tj	170	S°
Storage Temperature	T <sub>STG</sub>	-55 to +150	°C

2. Operation beyond these limits may result in permanent damage to the part.

### **Recommended Operating Conditions<sup>3</sup>**

Characteristic	Symbol	Min	Тур	Max	Unit
Digital Supply Voltage	V <sub>EE</sub>	-5.2	-5	-4.8	V
Control Voltage					
Logic High / On		3	5	5	V
Logic Low / Off		0	0	0.4	V

3. Operation outside of these ranges may reduce product reliability.

### Truth Table<sup>4</sup>

Designation	Description	Level	State
P4	180º Phase Bit	Logic High	Phase Shift = -180°
P3	90° Phase Bit	Logic High	Phase Shift = -90°
P2	45° Phase Bit	Logic High	Phase Shift = -45°
P1	22.5° Phase Bit	Logic High	Phase Shift = -22.5°

4. All Phase Bits at Logic Low = Reference State.

### **Operating Instructions**

This device is static sensitive. Please handle with care. Reference Application Note AN3016\*.

This device does not require voltage sequencing.



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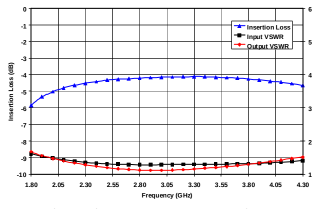
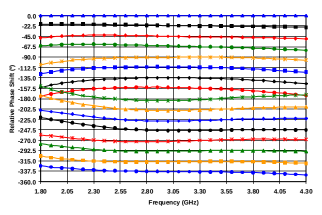
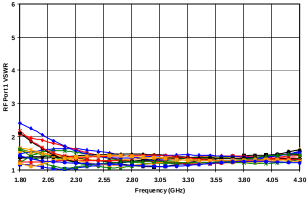


Figure 1. Insertion Loss, RF Port 1 & 2 VSWR vs. Frequency - Reference State









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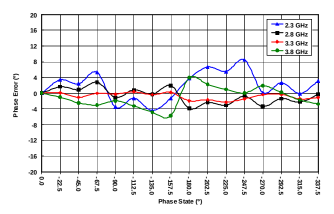
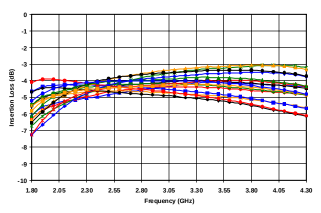
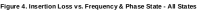
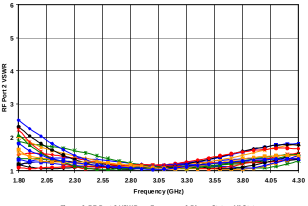


Figure 2. Typical Phase Error vs. Frequency - All Phase States







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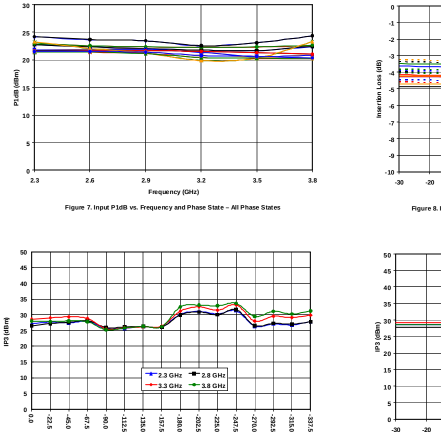
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Phase State (%)
Figure 9. Input Third Order Intercept vs. Phase State and Frequency – All Phase States

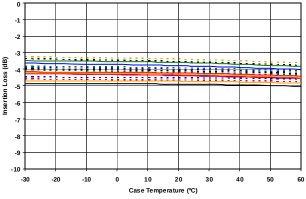


Figure 8. Insertion Loss vs. Case Temperature and Phase State – All Phase States @ 3.0 GHz

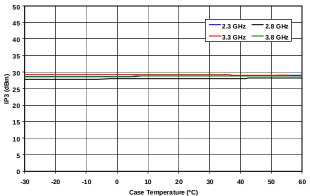


Figure 10. Input Third Order Intercept vs. Case Temperature and Frequency – Reference State

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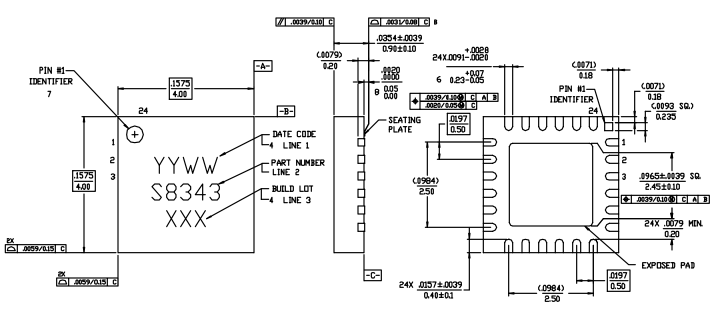
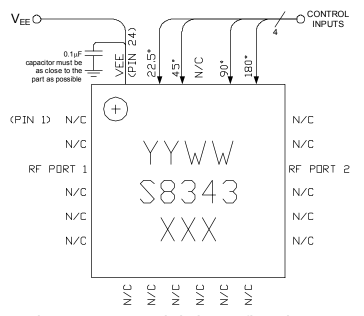


Figure 7. 4x4 24-Lead PQFN Package.



#### Figure 8. Recommended Bias Configuration.

Note: The exposed pad centered on the package bottom must be connected to RF and dc ground for proper electrical and thermal operation.

Refer to M/A-COM Application Note Surface Mounting Instructions for PQFN Packages #S2083\* for assembly guidelines.

\*Application Notes can be found by going to the Site Search Page of M/A-COM's web page (http://www.macom.com/Application%20Notes/ index.htm) and searching for the required Application Note.

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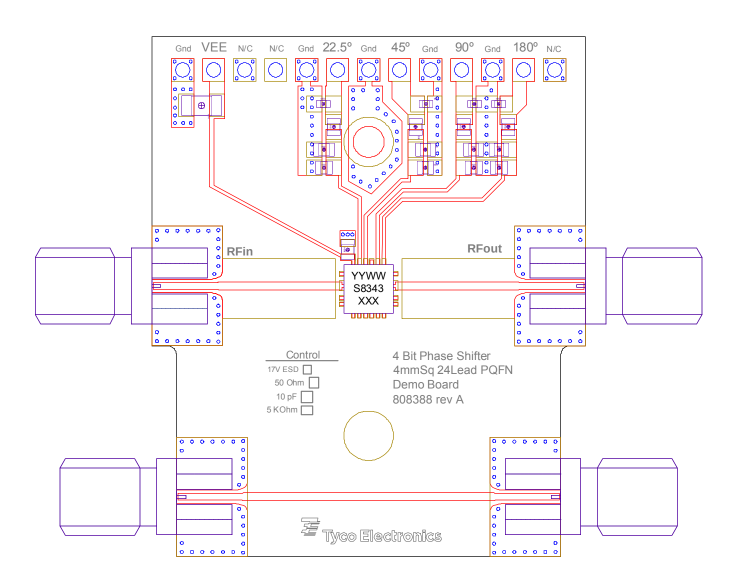
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#### Figure 9. Demonstration Board P/N MAAP-008343-SMB003 (available upon request).

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