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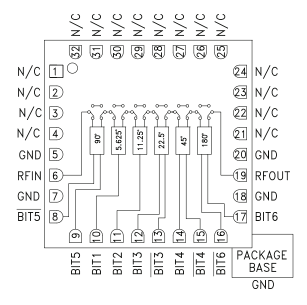


#### **Typical Applications**

The HMC643LC5 is ideal for:

- EW Receivers
- Weather & Military Radar
- Satellite Communications
- Beamforming Modules
- Phase Cancellation

#### **Functional Diagram**



## HMC643LC5

#### GaAs MMIC 6-BIT DIGITAL PHASE SHIFTER, 9 - 12 GHz

#### Features

Low RMS Phase Error: 4.5° Low Insertion Loss: 7 dB High Linearity: +38 dBm 360° Coverage, LSB = 5.625° 32 Lead Ceramic SMT Package: 25mm<sup>2</sup>

#### **General Description**

The HMC643LC5 is a 6-bit digital phase shifter which is rated from 9 to 12 GHz, providing 360 degrees of phase coverage, with a LSB of 5.625 degrees. The HMC643LC5 features very low RMS phase error of 4.5 degrees and extremely low insertion loss variation of  $\pm 0.75$  dB across all phase states. This high accuracy phase shifter is controlled with complementary logic of 0/-3V, and requires no fixed bias voltage. The HMC643LC5 is housed in a compact 5x5 mm ceramic leadless SMT package and is internally matched to 50 Ohms with no external components. Simple external level shifting circuitry can be used to convert a positive CMOS control voltage into complementary negative control signals.

#### Electrical Specifications, $T_{A} = +25^{\circ}$ C, 50 Ohm System, Control Voltage = 0/-3V

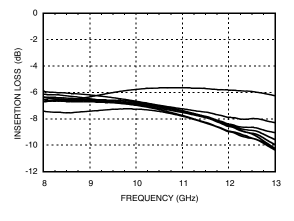
Parameter	Min.	Тур.	Max.	Units
Frequency Range	9		12	GHz
Insertion Loss*		7	10	dB
Input Return Loss*		13		dB
Output Return Loss*		15		dB
Phase Error*		±5	±15	deg
RMS Phase Error		4.5		deg
Insertion Loss Variation*		±0.75		dB
Input Power for 1 dB Compression		22		dBm
Input Third Order Intercept		38		dBm
Control Voltage Current		<1		mA

\*Note: Major States Shown

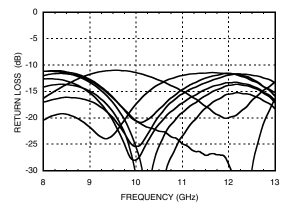




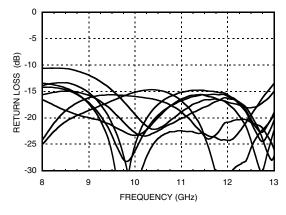
#### Insertion Loss, Major States Only



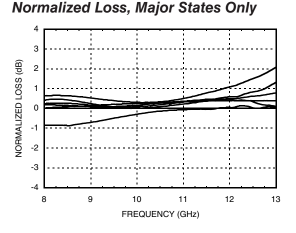
Input Return Loss, Major States Only



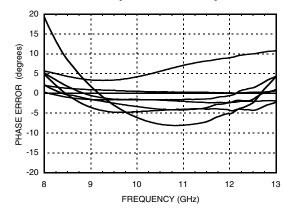
Output Return Loss, Major States Only



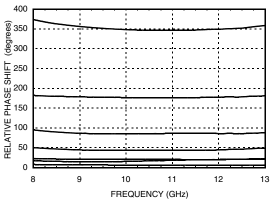
#### GaAs MMIC 6-BIT DIGITAL PHASE SHIFTER, 9 - 12 GHz



#### Phase Error, Major States Only







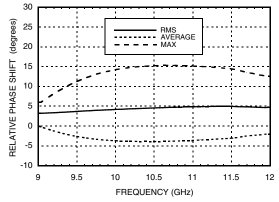




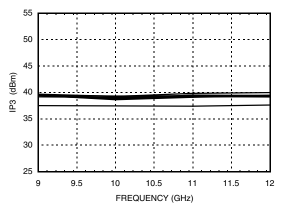
GaAs MMIC 6-BIT DIGITAL PHASE SHIFTER, 9 - 12 GHz

## ROHS V

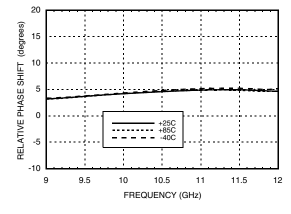
#### Relative Phase Shift, RMS, Average, Max, All States



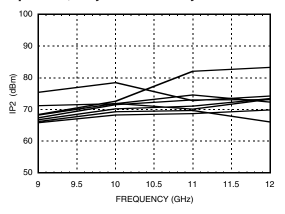
Input IP3, Major States Only



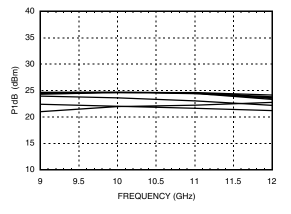
RMS Phase Error vs. Temperature

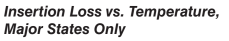


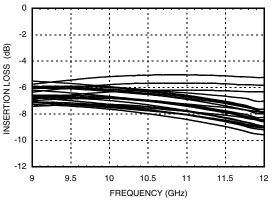
Input IP2, Major States Only



Input P1dB, Major States Only







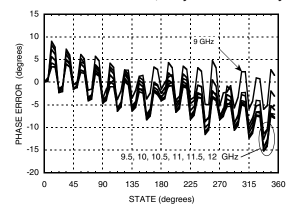


GaAs MMIC 6-BIT DIGITAL

PHASE SHIFTER, 9 - 12 GHz

## ROHS

#### Phase Error vs. State, Major States Only



#### Absolute Maximum Ratings

Input Power (RFIN)	26 dBm (T= +85 °C)
Channel Temperature (Tc)	150 °C
Thermal Resistance (channel to ground paddle)	150 °C/W
Storage Temperature	-65 to +150 °C
Operating Temperature	-40 to +85 °C

#### **Control Voltage**

S	tate	Bias Condition
Lo	w (0)	-2.5 to -3.5V @ 0.4 µA Typ.
Hig	ıh (1)	0 to +0.3V @ 0.4 µA Typ.



ELECTROSTATIC SENSITIVE DEVICE OBSERVE HANDLING PRECAUTIONS

#### Truth Table

	Control Voltage Input						Phase Shift			
Bit 1	Bit 2	Bit 3	Bit 3	Bit 4	Bit 4	Bit 5	Bit 5	Bit 6	Bit 6	(Degrees) RFIN - RFOUT
0	0	0	1	0	1	0	1	0	1	Reference*
1	0	0	1	0	1	0	1	0	1	5.625
0	1	0	1	0	1	0	1	0	1	11.25
0	0	1	0	0	1	0	1	0	1	22.5
0	0	0	1	1	0	0	1	0	1	45.0
0	0	0	1	0	1	1	0	0	1	90.0
0	0	0	1	0	1	0	1	1	0	180.0
1	1	1	0	1	0	1	0	1	0	354.375
	Any combination of the above states will provide a phase shift approximately equal to the sum of the bits selected. Reference corresponds to monotonic setting									



# ROHS V

#### GaAs MMIC 6-BIT DIGITAL PHASE SHIFTER, 9 - 12 GHz

#### **Pin Descriptions**

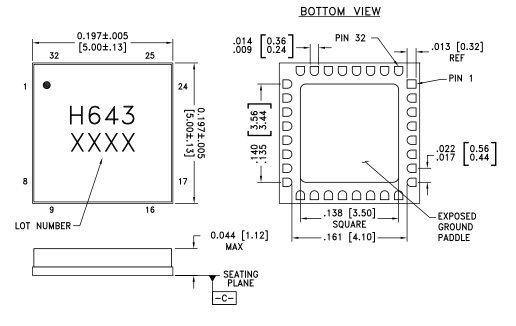
Pin Number	Function	Description	Interface Schematic
1 - 4, 21 - 32	N/C	No connection required. These pins may be connected to RF/DC ground without affecting performance.	
5, 7, 18, 20	GND	These pins and exposed ground paddle must be connected to RF/DC ground.	
6	RFIN	This port is DC coupled and matched to 50 Ohms.	RFIN O
9, 10, 11, 12, 14, 17	BIT5, BIT1, BIT2, BIT3, BIT4, BIT6	Non-Inverted Control Input. See truth table and control voltage tables.	
8, 13, 15, 16	BIT5, BIT3 BIT4, BIT6	Inverted Control Input. See truth table and control voltage tables.	ORFOUT
19	RFOUT	This port is DC coupled and matched to 50 Ohms.	



#### GaAs MMIC 6-BIT DIGITAL PHASE SHIFTER, 9 - 12 GHz



#### **Outline Drawing**



#### NOTES:

- 1. PACKAGE BODY MATERIAL: ALUMINA
- 2. LEAD AND GROUND PADDLE PLATING: 30-80 MICROINCHES GOLD OVER 50 MICROINCHES MINIMUM NICKEL.
- 3. DIMENSIONS ARE IN INCHES [MILLIMETERS].
- 4. LEAD SPACING TOLERANCE IS NON-CUMULATIVE
- 5. PACKAGE WARP SHALL NOT EXCEED 0.05mm DATUM -C-
- 6. ALL GROUND LEADS AND GROUND PADDLE MUST BE SOLDERED TO PCB RF GROUND..

#### **Package Information**

Part Number	Package Body Material	Lead Finish	MSL Rating	Package Marking <sup>[2]</sup>
HMC643LC5	Alumina, White	Gold over Nickel	MSL3 <sup>[1]</sup>	H643 XXXX

[1] Max peak reflow temperature of 260 °C

[2] 4-Digit lot number XXXX

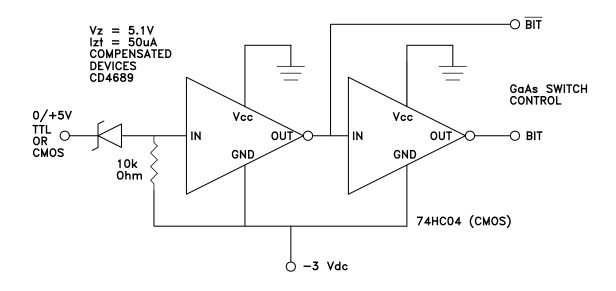




#### GaAs MMIC 6-BIT DIGITAL PHASE SHIFTER, 9 - 12 GHz

#### **Application Circuit**

This circuit converts a single line positive (0/+5V) control signal to complementary negative (0/-3V) control signals.

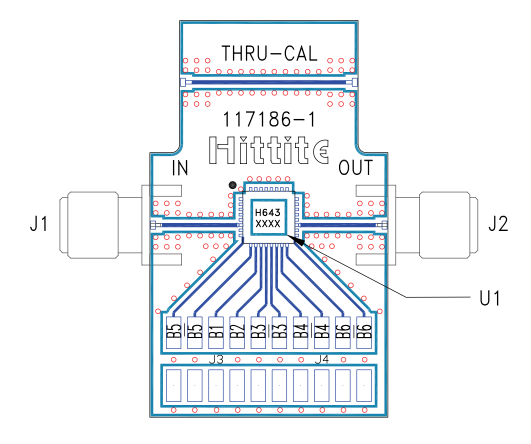




#### GaAs MMIC 6-BIT DIGITAL PHASE SHIFTER, 9 - 12 GHz



#### **Evaluation PCB**



#### List of Materials for Evaluation PCB 117252 [1][3]

Item	Description
J1 - J2	PCB Mount SMA RF Connector
J3 - J4	Molex Header 2mm
U1	HMC643LC5 6-Bit Digital Phase Shifter
PCB [2]	117186 Evaluation PCB

[1] Reference this number when ordering complete evaluation PCB

[2] Circuit Board Material: Rogers 4350

[3] Please refer to part's pin description and functional diagram for pin out assignments on evaluation board.

The circuit board used in the final application should use RF circuit design techniques. Signal lines should have 50 ohm impedance while the package ground leads and exposed paddle should be connected directly to the ground plane similar to that shown. A sufficient number of via holes should be used to connect the top and bottom ground planes. The evaluation board should be mounted to an appropriate heat sink. The evaluation circuit board shown is available from Hittite upon request.