# $430^{\circ}$ ANALOG PHASE SHIFTER, 4-8 GHz 

## Typical Applications

The HMC929LP4E is ideal for:

- EW Receivers
- Military Radar
- Test Equipment
- Satellite Communications
- Beam Forming Modules


## Functional Diagram



Electrical Specifications, $T_{A}=+25^{\circ} \mathrm{C}, 50$ Ohm System

| Parameter | Frequency (GHz) | Min. | Typ. | Max. | Units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Phase Shift Range | 4-8GHz |  | 430 |  | degrees |
| Insertion Loss | 4-8GHz |  | 4 |  | dB |
| Return Loss (input and output) | 4-8 GHz |  | 15 |  | dB |
| Control Voltage Range | 4-8 GHz | 0 |  | 13 | Volt |
| Control Current Range | 4-8GHz |  |  | $\pm 1$ | mA |
| Maximum Input Power for Linear Operation | 4-8 GHz |  |  | 10 | dBm |
| Phase Voltage Sensitivity | 4-8 GHz |  | 35 |  | deg/volt |
| Phase Error * | 4-8 GHz |  | $\pm 5$ |  | deg |
| Phase Error (average) * | 4-8GHz |  | 2 |  | deg |
| Modulation Bandwidth | 4-8 GHz |  | 20 |  | MHz |
| Insertion Phase Temperature Sensitivity | 4-8 GHz |  | 0.11 |  | $\mathrm{deg} /{ }^{\circ} \mathrm{C}$ |

* Up to a phase shift range of 380 degrees.

430º ANALOG PHASE SHIFTER， 4－8 GHz

Insertion Loss vs．Frequency


Phase Shift vs．Vctl


Phase Shift vs．Frequency
（Relative to Vctl $=0 \mathrm{~V}$ ）Vctl $=0.5$ to 13 V

［1］ 0 to 10 V provides $0-380$ degrees phase shift range

Phase Shift vs．Frequency＠Vctl＝6V （Relative to Vctl＝OV）


Phase Error vs．
Frequency，Fmean $=6$ GHz ${ }^{[1]}$


Insertion Loss vs．VctI ，F＝6 GHz

v02.1210


Second Harmonics vs. Vctl, F = 6 GHz


## 13

Input IP3 vs. Vctl, F = 6 GHz


Insertion Loss vs. Pin @ 6 GHz

$430^{\circ}$ ANALOG PHASE SHIFTER, 4-8 GHz


Insertion Loss vs. Pin @ 4 GHz


Insertion Loss vs. Pin @ 8 GHz

v02．1210

Phase Shift vs．Pin＠ 4 GHz


Phase Shift vs．Pin＠ 8 GHz


Output Return Loss vs．
Frequency，Vctl $=0$ to +13 V


Phase Shift vs．Pin＠ 6 GHz


## Input Return Loss vs．

Frequency，Vctl＝ 0 to $\mathbf{+ 1 3 V}$


## Reliability Information

| Junction Temperature（Tj） | $150^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Nominal Junction Temperature <br> $\left(\mathrm{T}=85^{\circ} \mathrm{C}\right.$, Pin $\left.=10 \mathrm{dBm}\right)$ | $87^{\circ} \mathrm{C}$ |
| Thermal Resistance <br> （Junction to GND Paddle） | $45^{\circ} \mathrm{C} / \mathrm{W}$ |
| Operating Temperature | -40 to $+85^{\circ} \mathrm{C}$ |

Absolute Maximum Ratings

| Input Power（RFIN） | +27 dBm |
| :--- | :--- |
| Control Voltage（Vctl） | -0.5 V to +15 V |
| Storage Temperature | -65 to $+150^{\circ} \mathrm{C}$ |
| ESD Sensitivity（HBM） | Class 1 B |

ELECTROSTATIC SENSITIVE DEVICE OBSERVE HANDLING PRECAUTIONS

For price，delivery，and to place orders：Analog Devices，Inc．，
One Technology Way，P．O．Box 9106，Norwood，MA 02062－9106 Phone：781－329－4700 • Order online at www．analog．com Application Support：Phone：1－800－ANALOG－D

## Outline Drawing



NOTES：
1．LEADFRAME MATERIAL：COPPER ALLOY
2．DIMENSIONS ARE IN INCHES［MILLIMETERS］．
3．DIMENSION DOES NOT INCLUDE MOLDFLASH OF 0.15 mm PER SIDE．
4．DIMENSION DOES NOT INCLUDE MOLDFLASH OF 0.25 mm PER SIDE．
5．ALL GROUND LEADS MUST BE SOLDERED TO PCB RF GROUND．
6．CLASSIFIED AS MOISTURE SENSITIVITY LEVEL（MSL） 1.

## Package Information

| Part Number | Package Body Material | Lead Finish | MSL Rating | Package Marking ${ }^{[1]}$ |
| :---: | :---: | :---: | :---: | :---: |
| HMC929LP4E | RoHS－compliant Low Stress Injection Molded Plastic | $100 \%$ matte Sn | MSL1 $^{[2]}$ | $\underline{\text { H929 }}$ |

［1］4－Digit lot number XXXX
［2］Max peak reflow temperature of $260^{\circ} \mathrm{C}$

## Pin Descriptions

| Pin Number | Function | Description | Interface Schematic |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 1,5-14 \\ 18-20,22-24 \end{gathered}$ | N／C | No connection required．These pins may be connected to RF／DC ground without affecting performance． |  |
| 2，4，15， 17 | GND | Ground：Backside of package has exposed metal ground slug that must be connected to ground thru a short path．Vias under the device are required． | $\begin{aligned} & \text { OGND } \\ & = \end{aligned}$ |
| 3 | RFIN | Port is DC blocked． | RFIN O－H1 |
| 16 | RFOUT | Port is DC blocked． | $\longrightarrow$ ORFOUT |
| 21 | Vctl | Phase shift control pin．Application of a voltage between 0 and 13 volts causes the transmission phase to change．The DC equivalent circuit is a series connected diode and resistor． |  |

$430^{\circ}$ ANALOG PHASE SHIFTER, 4-8 GHz

## Evaluation PCB



List of Materials for Evaluation PCB $108812{ }^{[1]}$

| Item | Description |
| :--- | :--- |
| J1, J2 | PCB Mount SMA Connector, SRI |
| J3 | PCB Mount SMA Connector |
| U1 | HMC929LP4E Analog Phase Shifter |
| PCB [2] | 111296 Evaluation PCB |

[1] Reference this number when ordering complete evaluation PCB
[2] Circuit Board Material: Rogers 4350

The circuit board used in the 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.

