

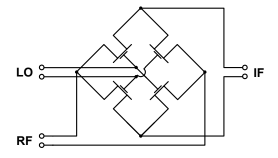
# PE84140

### **Product Description**

The PE84140 is an ultra-high linearity, passive broadband Quad MOSFET array with high dynamic range performance capable of operation beyond 6.0 GHz. This quad array operates with differential signals at all ports (RF, LO, IF), allowing mixers to be built that use LO powers from -7 dBm to +20 dBm. Typical applications range from frequency up/down-conversion to phase detection for Cellular/PCS Base Stations, Wireless Broadband Communications and STB/Cable modems.

The PE84140 is optimized for stringent military applications. Fabricated in Peregrine's patented UTSi® (Ultra Thin Silicon) CMOS technology, the PE84140offers excellent RF performance with the economy and integration of conventional CMOS.

Figure 1. Functional Schematic Diagram



# **Ultra-High Linearity Broadband Quad MOSFET Array**

#### **Features**

- Ultimate Quad MOSFET array
- Ultra-high linearity, broadband performance beyond 6.0 GHz
- Ideal for mixer applications
- Up/down conversion
- Low conversion loss
- High LO Isolation
- Optimized for stringent military applications

Figure 2. Package Type

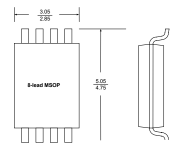


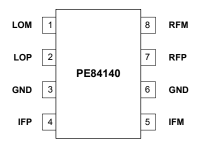
Table 1. AC and DC Electrical Specifications @ +25 °C

Symbol	Characteristics	Min	Тур	Max	Units	Test Conditions
F <sub>TYP</sub>	Operating Frequency Range <sup>1</sup>	DC	6.0		GHz	
V <sub>DS</sub>	Drain-Source Voltage		330		mV	$V_{GS} = +3V$ , $I_{DS} = 40 \text{ mA}$
V <sub>DS</sub> Match	Drain-Source Voltage Match		20		mV	
V <sub>T</sub>	Threshold Voltage		-100		mV	V <sub>DS</sub> = 0.1V; per ASTM F617-00
R <sub>DS</sub>	Drain-Source 'ON' Resistance		8.25		Ω	$V_{GS} = +3V$ , $I_{DS} = 40 \text{ mA}$

Note 1: Typical untested operating frequency range of Quad MOSFET transistors.



Figure 3. Pin Configuration



**Table 2. Pin Descriptions** 

Pin No.	Pin Name	Description
1	LOM	LO Input Connection (Gate)
2	LOP	LO Input Connection (Gate)
3	GND	Ground Connection
4	IFP	IF Output Connection (Drain)
5	IFM	IF Output Connection (Drain)
6	GND	Ground Connection
7	RFP	RF Input Connection (Source)
8	RFM	RF Input Connection (Source)

**Table 3. Absolute Maximum Ratings** 

Symbol	Parameter/Conditions	Min	Max	Units
T <sub>ST</sub>	Storage temperature range	-65	150	°C
T <sub>OP</sub>	Operating temperature range	-55	125	°C
V <sub>DC + AC</sub>	Maximum DC plus peak AC voltage across Drain- Source		±3.3	٧
V <sub>DC+AC</sub>	Maximum DC plus peak AC voltage across Gate- Drain or Gate-Source		±4.2	V
V <sub>ESD</sub>	ESD Sensitive Device		250	V

### **Electrostatic Discharge (ESD) Precautions**

This MOSFET device has minimally protected inputs and is highly susceptible to ESD damage. When handling this UTSi device, observe the same precautions that you would use with other ESD-sensitive devices.

### **Latch-Up Avoidance**

Unlike conventional CMOS devices, UTSi CMOS devices are immune to latch-up.

### **Device Description**

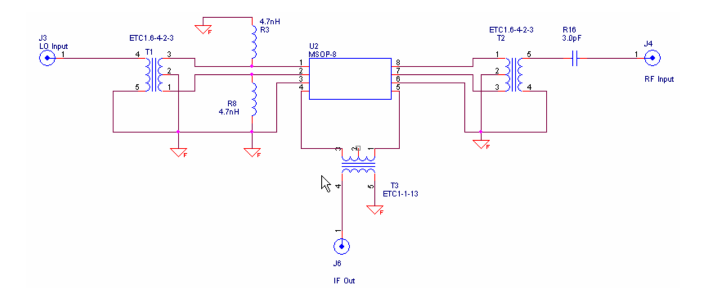
The PE84140 passive broadband Quad MOSFET array is designed for use in up-conversion and down-conversion applications for high performance systems.

The PE84140 is an ideal mixer core for a wide range of mixer products, including module level solutions that incorporate baluns or other single-ended matching structures enabling three-port operation.

The performance level of this passive mixer is made possible by the very high linearity afforded by Peregrine's UTSi CMOS process.



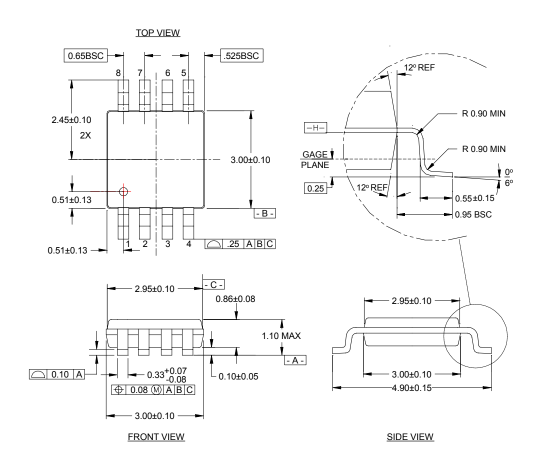
# Figure 4. Typical Schematic





### Figure 5. Package Drawing

8-lead MSOP



**Table 4. Ordering Information** 

Order Code	Part Marking	Description	Package	Shipping Method
84140-01	84140	PE84140-08MSOP-50A	8-lead MSOP	50 units / Tube
84140-02	84140	PE84140-08MSOP-2000C	8-lead MSOP	2000 units / T&R
84140-00	PE84140-EK	PE84140-08MSOP-EK	Evaluation Kit	1 / Box

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### **Data Sheet Identification**

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The product is in a formative or design stage. The data sheet contains design target specifications for product development. Specifications and features may change in any manner without notice.

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