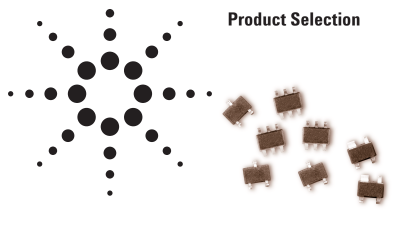
PIN and Schottky Diode



Introduction

Agilent Technologies Inc., a leading provider of innovative technologies for communications and life sciences, has the broadest product offering of surface mount Schottky and PIN diodes available today. Agilent uses a first-in-class wafer fab to ensure repeatability from wafer to wafer.

About the Products

The Agilent HSMS-2xxx and HMPS-xxxx series of Schottky-barrier diodes provide the most consistent performance available. These diodes feature low turn-on voltage (as low as 0.34 V at 1 mA).

The Agilent HSMP-386x and HMPP-386x series of general purpose PIN diodes are designed for attenuator applications, where current consumption is the most important design consideration; and for RF switching, where low capacitance with no reverse bias is the driving issue for the designer.

The Agilent HSMP-389x and HMPP-389x series of RF PIN switch diodes are optimized for switching applications where low resistance at low current combined with low capacitance is required. Low junction capacitance of the PIN diode chip, combined with ultra-low package parasitics, mean that these products may be used at frequencies which are higher than the upper limit for conventional PIN diodes.

Product Performance

- · State of the art wafer fab
- Library of models available on the web
- · Excellent reliability data

High Volume Manufacturing Whole Product Offering

- Datasheets
- Application notes & support
- · Samples and design tips

Features and Benefits Features of Agilent's diodes include:

- Wide range of surface mount packages
- Available in many different configurations
- Products that cover a broad frequency range
- · High-volume manufacturing

Benefits of using Agilent's diodes;

- · Broad market appeal
- · Design tools and data on the web

Typical Applications Schottky-barrier diodes for applications including:

- Mixers
- Detectors
- Clipping and clamping

PIN diodes for applications including:

- Attenuator
- Switches
- · Limiters

MiniPak

	Single	Anti-parallel	Parallel	Shunt Switch
Configuration	3 4 2 (0)	3 4 2 1 (2)	3 4 2 1 (5)	3 Anode Cathode 1
PIN	HMPP-3860	HMPP-3862	HMPP-3865	
	HMPP-3890	HMPP-3892	HMPP-3895	HMPP-389T
Schottky	HMPS-2820	HMPS-2822	HMPS-2825	

3 Lead Diodes SOT-323 (SC-70)

	Single	Dual Anode	Dual Cathode	Series Pair	Common Anode	Common Cathode
Configuration		•	*		***	
PIN	HSMP-381B		HSMP-481B	HSMP-381C	HSMP-381E	HSMP-381F
	HSMP-386B			HSMP-386C	HSMP-386E	HSMP-386F
	HSMP-389B	HSMP-489B		HSMP-389C	HSMP-389E	HSMP-389F
Schottky	HBAT-540B			HBAT-540C		
	HSMS-270B			HSMS-270C		
	HSMS-280B			HSMS-280C	HSMS-280E	HSMS-280F
	HSMS-281B			HSMS-281C	HSMS-281E	HSMS-281F
	HSMS-282B			HSMS-282C	HSMS-282E	HSMS-282F
	HSMS-285B			HSMS-285C		
	HSMS-286B			HSMS-286C	HSMS-286E	HSMS-286F

3 Lead Diodes SOT-23

	Single	Dual Anode	Dual Cathode	Series Pair	Common Anode	Common Cathode
Configuration			¥			
PIN	HSMP-3810		HSMP-4810	HSMP-3812	HSMP-3813	HSMP-3814
	HSMP-3860			HSMP-3862	HSMP-3863	HSMP-3864
	HSMP-3890	HSMP-4890		HSMP-3892	HSMP-3893	HSMP-3894
Schottky	HBAT-5400			HBAT-5402		
	HSMS-2700			HSMS-2702		
	HSMS-2800			HSMS-2802	HSMS-2803	HSMS-2804
	HSMS-2810			HSMS-2812	HSMS-2813	HSMS-2814
	HSMS-2820			HSMS-2822	HSMS-2823	HSMS-2824
	HSMS-2860			HSMS-2862	HSMS-2863	HSMS-2864
	*					
	HSMS-2850			HSMS-2852		
	HSMS-8101			HSMS-8202		

4 Lead Diodes SOT-143

	Unconnected Pair	Ring Quad	Bridge Quad	Crossover Quad
Configuration	***		Y	
PIN	HSMP-3895			
Schottky	HSMS-2805		HSMS-2808	
	HSMS-2815	HSMS-2817	HSMS-2818	
	HSMS-2825	HSMS-2827	HSMS-2828	HSMS-2829
	HSMS-2865			
		HSMS-8207		HSMS-8209
	A			
	HSMS-2855			

6 Lead Diodes SOT-363 (SC-70)

	Unconnected Trio			Series Shunt Pair	High Frequency Series Shunt Pair	
Configuration	L R		T	T U	¥ v	
PIN	HSMP-386L					
	HSMP-389L	HSMP-389R	HSMP-389T	HSMP-389U	HSMP-389V	

6 Lead Diodes SOT-363 (SC-70)

	High Isolation Unconnected Pair	Unconnected Trio	Common Cathode Quad	Common Anode Quad	Bridge Quad	Ring Quad
Configuration	K	* * * *	M	N	P	R
Schottky	HSMS-280K	HSMS-280L	HSMS-280M	HSMS-280N	HSMS-280P	HSMS-280R
	HSMS-281K	HSMS-281L				
	HSMS-282K	HSMS-282K HSMS-282L		HSMS-282N	HSMS-282P	HSMS-282R
		HSMS-285L			HSMS-285P	
	HSMS-286K	HSMS-286L			HSMS-286P	HSMS-286R

PIN Diodes

Application	Part Number	C _t (pF) (max/typ)	$R_S(\Omega)$ (max)	V _{BR} (V) (min)	T _{rr} (nS) (typ)	Lifetime (nS) (typ)
Low distortion attenuator	HSMP-381x	0.35/0.27	3.0	100	300	1500
Low distortion/low inductance attenuator	HSMP-481x	0.40/0.35	3.0	100	300	1500
Low inductance limiter	HSMP-482x	1.0/0.75	0.6	35	7	70
Low current switch/attenuator	HMPP/HSMP-386x	-/0.20	1.5 typ	50	80	500
Low resistance switch	HMPP/HSMP-389x	0.30/0.20	2.5	50	_	200
Low resistance/low inductance switch	HSMP-489x	0.38/0.33	2.5	50	_	200

Schottky-Barrier Diodes

Application	Part Number	V _{BR} (V) (min)	V _F (mV) (max)	V _F @ I _F (V @ mA) (max)	C _t (pF) (typ)	$R_D(\Omega)$ (typ)	Volt. S	Sens. (γ) (mV/mW)		$R_V(K\Omega)$ (typ)
			$I_f = 1 \text{ mA}$				900 MHz	2.45 GHz	5.8 GHz	
General Purpose Detector	HMPS/HSMS-282x	15	340	0.7 @ 30	1.0	12.0	_	_	_	_
Clipping/Clamping	HBAT-540x	30	800	_	3.0	2.4	_	_	_	_
High Current Clipping/Clamping	HSMS-270x	15	550	_	_	_	_	_	_	_
Lowest flicker noise	HSMS-281x	20	400	1.0 @ 35	1.2	15.0	_	_	_	_
High V _{BR}	HSMS-280x	70	400	1.0 @ 15	2.0	35	_	_	_	_
Zero bias detector	HSMS-285x	_	250	0.15 @ 0.1	0.3	_	40	30	22	8
High frequency up to 14 GHz	HSMS-286x	4	350	0.25 @ 0.1	0.3	_	50	35	25	5
Mixer	HSMS-8x0x	4	350	0.25 @ 0.1	0.26	11.0	_	35	25	5

www.agilent.com www.agilent.com/view/rf

www.agilent.com/semiconductors

For product information and a complete list of distributors, please go to our web site.

For technical assistance call:

Americas/Canada: +1 (800) 235-0312 or

(408) 654-8675

Europe: +49 (0) 6441 92460 China: 10800 650 0017 Hong Kong: (65) 6756 2394

India, Australia, New Zealand: (65) 6755 1939

Japan: (+81 3) 3335-8152(Domestic/International), or

0120-61-1280(Domestic Only)

Korea: (65) 6755 1989

Singapore, Malaysia, Vietnam, Thailand, Philippines,

Indonesia: (65) 6755 2044

Taiwan: (65) 6755 1843

Data subject to change.
Copyright © 2003 Agilent Technologies, Inc.
Obsoletes 5988-8261EN

May 20, 2003
5988-9544EN

