Infineon



# **INFINEON Diodes**





## **GENERAL PURPOSE DIODES**

General Purpose Diodes for rectifying, switching and clamping. More than 60 types are available mainly in the packages SOT23, SOT323, SOT363 and TSLP. They meet the requirements for low leakage current, low switching time, high variation of permitted current and small packages resp. more elements per package. General Purpose Diodes are used in all kinds of applications e.g. Safety, Cellular phones, TV chassis, Set-Top Box, Camcorder, Motherboards etc.

**High Speed Switching Diodes** 

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MOUSER	Infineon	Package	Configuration	VR (max)	IF (max)	IR (max)	Trr (max)		Price	Each	
STOCK NO.	Part No.	rackage	Configuration	VK (IIIax)	IF (IIIax)	IK (IIIax)	III (IIIax)	1	10	100	500
726-BAS2103WE6327	BAS2103WE6327XT	SOD-323-2	Single	200V	250mA	100nA	50ns	.38	.25	.125	.066
726-BAW78DE6327	BAW78DE6327XT	SOT-89-4	Single	400V	1000mA	100nA	1000ns	.53	.425	.318	.265
726-BAS16WE6327	BAS16WE6327XT	SOT-323-3	Single	80V	250mA	100nA	4ns	.39	.25	.11	.05
726-BAV99WE6327	BAV99WE6327XT	SOT-323-3	Dual	80V	200mA	150nA	4ns	.50	.316	.145	.065
726-SMBD7000E6327	SMBD7000E6327XT	SOT-23-3	Dual	100V	200mA	300nA	4ns	.49	.32	.14	.064
726-BAS21UF6327	BAS21UF6327XT	SC-74-6	Triple	200V	250mA	100nA	50ns	.60	.42	.255	.144

#### **Switching and Rectifier Diodes**

For quantities greater than listed, call for quote.

MOUSER	Infineon	Package	Configuration	VR (max)	IF (max)	IR (max)	Trr (max)		Price	Each	
STOCK NO.	Part No.	Fackage	Configuration	VK (IIIax)	IF (IIIax)	IK (IIIax)	III (IIIax)	1	10	100	500
726-BAS16E6327	BAS16E6327XT	SOT-23-3	Single	75V	250mA	80nA	4ns	.40	.26	.113	.052
726-MMBD914LT1	MMBD914LT1XT	SOT-23-3	Single	100C	250mA	100nA	4ns	.42	.27	.12	.055
726-SMBD914E6327	SMBD914E6327XT	SOT-23-3	Single	100V	250mA	100nA	4ns	.38	.25	.13	.065
726-BAS21E6327	BAS21E6327XT	SOT-23-3	Single	200V	250mA	100nA	50ns	.44	.28	.125	.06
726-BAV170E6327	BAV170E6327XT	SOT-23-3	Dual	80V	200mA	5nA	15000ns	.24	.21	.131	.046
726-BAV199E6327	BAV199E6327XT	SOT-23-3	Dual	80V	200mA	5nA	15000ns	.40	.27	.128	.069
726-BAV70E6327	BAV70E6327XT	SOT-23-3	Dual	80V	200mA	150nA	4ns	.42	.27	.119	.054
726-BAW56E6327	BAW56E6327XT	SOT-23-3	Dual	80V	200mA	150nA	4ns	.45	.288	.129	.058
726-MMBD7000LT1	MMBD7000LT1XT	SOT-23-3	Dual	100V	200mA	500nA	4ns	.45	.29	.129	.059

#### **Bridge Rectifier Diodes**

For quantities greater than listed, call for quote.

STOCK NO. Part No. Package Configuration VR (max) IF (max) IR (max) Trr (max) 1 10 100 500   726-BGX50AE6327 BGX50AE6327XT SOT-143-4 Bridge 50V 140mA 200nA 6ns .51 .35 .238 .138	MOUSER	Infineon	Bookogo	Configuration	VR (max)	IE (mov)	IR (max)	Trr (may)	Price Each					
726-BGX50AE6327 BGX50AE6327XT SOT-143-4 Bridge 50V 140mA 200nA 6ns .51 .35 .238 .138	STOCK NO.	Part No.	rackage	Configuration	VK (IIIax)	IF (IIIax)	ik (iliax)	III (IIIax)	1	10	100	500		
	726-BGX50AE6327	BGX50AE6327XT	SOT-143-4	Bridge	50V	140mA	200nA	6ns	.51	.35	.238	.138		

### **PIN DIODES**



RF PIN diodes feature very low forward resistance, capacitance and low harmonics. Products for a frequency range from 1MHz and up to 6GHz are offered. Antenna switches, TV- and FM-tuner, as well as signal attenuators belong to the target applications. Single and dual diodes are available in various packages, including super-mini.

RoHS Compliant For quantities greater than listed, call for quote

MOUSER Price Each Infineon Package Configuration rF (typ) Trr (typ) Part No. BA592E6327XT STOCK NO. 100 500 10 SOD-323-2 Single 100mA 1.4pF 0.36Ohm 120ns .45 .31 .209 .142 726-BAR6303WE6327 BAR6303WE6327XT SOD-323-2 Single 100mA 0.3pF 10hm 75ns .57 .40 .245 .139 0.35pF 0.35pF 726-BAR6404WH6327 726-BAR6405WH6327 BAR6404WH6327XT SOD-323-3 Dual 100mA 2.10hm 1550ns .36 .36 .317 .275 .179 BAR6405WH6327XT 1550ns SOD-323-3 Dual 100mA 2.10hm .317 .179 726-BAR6406WH6327 BAR6406WH6327XT 0.35pF 2.10hm 1550ns .36 .317 SOD-323-3 Dual 100mA .275 .179 726-BAR141E6327 BAR141E6327XT SOT-23-3 Dual 140mA 0.5pF 70hm 1000ns .67 .53 .40 .296 726-BAR151E6327 BAR151E6327XT SOT-23-3 Dual 140mA 0.5pF 70hm 1000ns 53 .296

#### RF VARACTOR DIODES

Infineon Varactor Diodes feature excellent inline matching, extremely low leakage current and low series resistance. It is the ideal choice for prestage filter and bandpass filter in SAT/UHF/VHF/FM tuner applications. Varactor Diodes, that are optimized for use in low tuning voltage applications, e.g. VCO's for mobile communication, are also offered. Available as single and dual diodes in various packages, including super-mini TSLP-package



## **UHF and VHF Tuners**

For quantities greater than listed, call for quote

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MOUSER	Infineon	Package	Configuration	IE (may)	CT1 (tup)	CT2 (tup)	CT/CT		Price	Each	
STOCK NO.	Part No.	Fackage	Configuration	IF (max)	CT1 (typ)	CT2 (typ)	01/01	1	10	100	500
726-BB439E6327	BB439E6327XT	SOD-323-2	Single	20mA	43pF	34.5pF	6.9 (2/25V)	.70	.60	.477	.35
726-BB535E7904	BB535E7904XT	SOD-323-2	Single	20mA	18.7pF	15pF	6.7(2/25V)	.44	.31	.19	.107
726-BB639E7904	BB639E7904XT	SOD-323-2	Single	20mA	38.3pF	29.75pF	14.7(1/28V)	.52	.37	.222	.126
726-BB640E6327	BB640E6327XT	SOD-323-2	Single	20mA	69pF	54.5pF	16.6(2/25V)	.48	.34	.223	.152
726-BB833E6327	BB833E6327XT	SOD-323-2	Single	20mA	9.3pF	'	12.7(1/28V)	.49	.38	.262	.181

## **SCHOTTKY DIODES**



RoHS Compliant

RF & AF Schottky diodes for Detector, Mixer, Clipping and Clamping, Switching and Rectifier Applications. Features include low forward resistance, low leakage, low capacitance and low level of signal distortion. Products for a current up to 3A and reverse voltages up to 240V are offered. Single Diodes and Diode Arrays in a variety of packages are offered, TSLP-package. including super-mini.

For quantities greater than listed, call for quote

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MOUSER	Infineon	Package	Configuration	VR (max)	IF (max)	CT (max)	VF (max)		Price	Each	
STOCK NO.	Part No.	Fackage	Configuration	VIX (IIIax)	II (IIIax)	CT (IIIax)	VI (IIIax)	1	10	100	500
726-BAT54-06E6327	BAT5406E6327XT	SOT-23-3	Single	30V	200mA	10pF	800mV	.58	.39	.185	.10
726-BAT54E6327	BAT54E6327XT	SOT-23-3	Single	30V	200mA	10pF	800mV	.28	.25	.163	.07
726-BAT64E6327	BAT64E6327XT	SOT-23-3	Single	40V	250mA	4pF	570mV	.40	.28	.16	.107
726-BAS40E6327	BAS40E6327XT	SOT-23-3	Single	40V	120mA	3pF	720mV	.47	.33	.20	.113
726-BAS70E6327	BAS70E6327XT	SOT-23-3	Single	70V	70mA	1.5pF	705mV	.47	.33	.20	.113
726-BAT54-04E6327	BAT5404E6327XT	SOT-23-3	Dual	30V	200mA	10pF	800mV	.58	.39	.185	.10
726-BAT54-05E6327	BAT5405E6327XT	SOT-23-3	Dual	30V	200mA	10pF	800mV	.58	.39	.185	.10
726-BAS40-04E6327	BAS4004E6327XT	SOT-23-3	Dual	40V	120mA	3pF	720mV	.50	.35	.215	.122
726-BAT64-04E6327	BAT6404E6327XT	SOT-23-3	Dual	40V	250mA	4pF	570mV	.42	.29	.17	.11
726-BAT64-05E6327	BAT6405E6327XT	SOT-23-3	Dual	40V	250mA	4pF	570mV	.46	.32	.195	.11
726-BAT64-06E6327	BAT6406E6327XT	SOT-23-3	Dual	40V	250mA	4pF	570mV	.42	.29	.17	.11
726-BAS40-05E6327	BAS4005E6327XT	SOT-23-3	Dual	40V	120mA	3pF	720mV	.47	.33	.201	.113
726-BAS40-06E6327	BAS4006E6327XT	SOT-23-3	Dual	40V	120mA	3pF	720mV	.47	.33	.201	.142
726-BAS7004WE6327	BAS7004WE6327XT	SOT-323-3	Dual	70V	70mA	1.5pF	705mV	.50	.35	.215	.122
726-BAS70-04E6327	BAS7004E6327XT	SOT-23-3	Dual	70V	70mA	1.6pF	705mV	.50	.35	.215	.122
726-BAS70-05E6327	BAS7005E6327XT	SOT-23-3	Dual	70V	70mA	1.6pF	705mV	.50	.35	.215	.122
726-BAS7006E6327	BAS7006E6327XT	SOT-23-3	Dual	70V	70mA	1.6pF	705mV	.50	.35	.215	.122

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