

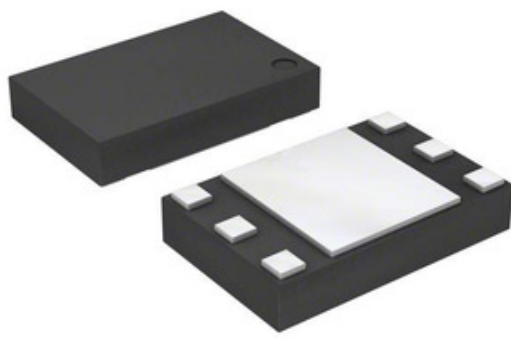




International Rectifier (Infineon


BGA 700L16 E6327

Nombor Bahagian:	BGA 700L16 E6327
Pengilang / jenama:	International Rectifier (Infineon Technologies)
Penerangan Produk	IC AMP GSM 500MHZ-6GHZ TSLP7-1
Helaian data:	 BGA 700L16 E6327.pdf
Status RoHS	 Lead percuma / RoHS Compliant
Kapal Dari	Hong Kong
Cara Penghantaran	DHL/Fedex/TNT/UPS/EMS

[PERMINTAAN UNTUK SEBUT HARGA](#)
Technologies)

Imej mungkin perwakilan. Lihat spesifikasi untuk butiran produk.

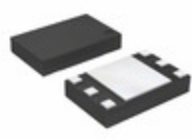
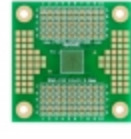
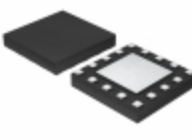


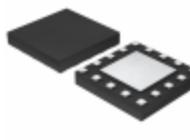
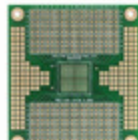


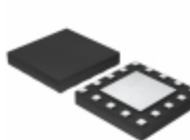


Spesifikasi BGA 700L16 E6327

NOMBOR BAHAGIAN	BGA 700L16 E6327
PENGELUAR	International Rectifier (Infineon Technologies)
PENERANGAN	IC AMP GSM 500MHZ-6GHZ TSLP7-1
STATUS STATUS PERCUMA / ROHS STATUS	Lead percuma / RoHS Compliant
LEMBARAN DATA	 BGA 700L16 E6327.pdf
VOLTAN - BEKALAN	2.75V
KEKERAPAN UJIAN	1.575GHz
PEMBEKAL PERANTI PAKEJ	TSLP-7-1
SIRI	-
JENIS RF	GSM, DCS, PCS
PEMBUNGKUSAN	Tape & Reel (TR)
PAKEJ / KES	6-XFDNF Exposed Pad
P1DB	-20dBm
NAMA LAIN	BGA 700L16 E6327-ND BGA700L16E6327 SP000293724
NOISE RAJAH	0.95dB
TAHAP SENSITIVITI LEMBAPAN (MSL)	1 (Unlimited)
STATUS STATUS PERCUMA / ROHS STATUS	Lead free / RoHS Compliant
GAIN	17.5dB
KEKERAPAN	500MHz ~ 6GHz
PENERANGAN TERPERINCI	RF Amplifier IC GSM, DCS, PCS 500MHz ~ 6GHz TSLP-7-1
SEMASA - BEKALAN	-

Tag berkaitan

International Rectifier (Infineon Technologies) BGA 700L16 E6327	Pengedar BGA 700L16 E6327	Pembekal BGA 700L16 E6327
Harga BGA 700L16 E6327	Gambar BGA 700L16 E6327	Imej BGA 700L16 E6327
Datasheet PDF BGA 700L16 E6327	Muat turun Datasheet BGA 700L16 E6327	Datasheet BGA 700L16 E6327
Stok BGA 700L16 E6327	Beli BGA 700L16 E6327	Beli International Rectifier (Infineon Technologies) BGA 700L16 E6327
International Rectifier (Infineon Technologies) BGA 700L16 E6327	Pembekal International Rectifier (Infineon Technologies)	Pengedar International Rectifier (Infineon Technologies)
International Rectifier (Infineon Technologies) BGA 700L16 E6327	International Rectifier BGA 700L16 E6327	Infineon Technologies BGA 700L16 E6327
International Rectifier (Infineon Technologies) BGA 700L16 E6327	IR (Infineon Technologies) BGA 700L16 E6327	

Produk Berkaitan

 <p>BGA 619 E6327 Pengilang: International Rectifier (Infineon Technologies) Penerangan: IC RF AMP CDMA 1.9GHZ TSLP7-1 Dalam stok: Out stock</p> <p>RFQ</p>	 <p>BGA0001 Pengilang: Chip Quik, Inc. Penerangan: BGA-100 SMT ADAPTER 0.8 MM PITCH Dalam stok: Out stock</p> <p>RFQ</p>
 <p>BGA 748N16 E6327 Pengilang: International Rectifier (Infineon Technologies) Penerangan: IC AMP UMTS 800MHZ 900MHZ TSNP16 Dalam stok: Out stock</p> <p>RFQ</p>	 <p>BGA 622 E6327 Pengilang: International Rectifier (Infineon Technologies) Penerangan: IC AMP 802.15 500MHZ-6GHZ SOT343 Dalam stok: Out stock</p> <p>RFQ</p>
 <p>BGA0001-S Pengilang: Chip Quik, Inc. Penerangan: STENCIL BGA-100 .8MM Dalam stok: 2 pcs</p> <p>RFQ</p>	 <p>BGA 712L16 E6327 Pengilang: International Rectifier (Infineon Technologies) Penerangan: IC RF AMP MMIC RF LNA TSLP-16 Dalam stok: Out stock</p> <p>RFQ</p>
 <p>BGA0002 Pengilang: Chip Quik, Inc. Penerangan: BGA-324 SMT ADAPTER 0.8 MM PITCH Dalam stok: Out stock</p> <p>RFQ</p>	 <p>BGA0002-S Pengilang: Chip Quik, Inc. Penerangan: STENCIL BGA-324 .8MM Dalam stok: 7 pcs</p> <p>RFQ</p>
 <p>BGA 915N7 E6327 Pengilang: International Rectifier (Infineon Technologies) Penerangan: IC RF AMP GPS 1575.42MHZ TSNP7-6 Dalam stok: Out stock</p> <p>RFQ</p>	 <p>BGA 734L16 E6327 Pengilang: International Rectifier (Infineon Technologies) Penerangan: IC AMP UMTS 800MHZ 1.9GHZ TSLP16 Dalam stok: Out stock</p> <p>RFQ</p>
 <p>BGA 428 E6327 Pengilang: International Rectifier (Infineon Technologies) Penerangan: IC AMP CELL 1.4-2.5GHZ SOT363-6 Dalam stok: 92 pcs</p> <p>RFQ</p>	 <p>BGA 758L7 E6327 Pengilang: International Rectifier (Infineon Technologies) Penerangan: IC RF AMP WLAN 5GHZ-6GHZ TSLP7-8 Dalam stok: Out stock</p> <p>RFQ</p>