




Peregrine Semiconductor

## PE42851MLBA-X

Nomor bagian:	PE42851MLBA-X
Pabrikan / Merek:	Peregrine Semiconductor
Deskripsi Produk:	IC RF SWITCH SPDT 50 OHM 32-QFN
Lembar data:	<a href="#">PDF PE42851MLBA-X.pdf</a>
Status RoHS:	 Memimpin bebas / RoHS Compliant
Kirim Dari:	Hongkong
Cara pengiriman:	DHL/Fedex/TNT/UPS/EMS

[PERMINTAAN KUTIPAN](#)

Gambar bisa berupa representasi. Lihat spesifikasi untuk detail produk.




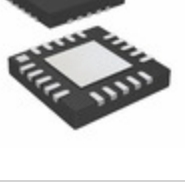
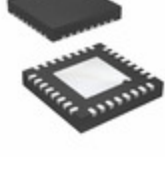
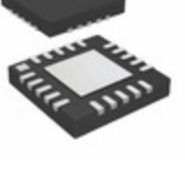


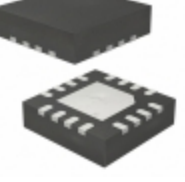

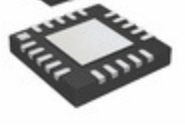
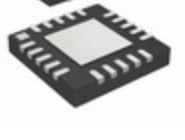
### Spesifikasi PE42851MLBA-X

NOMOR BAGIAN	PE42851MLBA-X
PABRIKAN	Peregrine Semiconductor
DESKRIPSI	IC RF SWITCH SPDT 50 OHM 32-QFN
MEMIMPIN STATUS BEBAS / STATUS ROHS	Memimpin bebas / RoHS Compliant
LEMBARAN DATA	<a href="#">PDF PE42851MLBA-X.pdf</a>
TEGANGAN - PASOKAN	2.3 V ~ 5.5 V
TOPOLOGI	Reflective
UJI FREKUENSI	1GHz
PAKET PERANGKAT PEMASOK	32-QFN (5x5)
SERI	UltraCMOS®, HaRP™
RF TYPE	General Purpose
PENGEMASAN	Tape & Reel (TR)
PAKET / CASE	32-VFQFN Exposed Pad
P1DB	-
NAMA LAIN	1046-1090-2
SUHU OPERASIONAL	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MANUFACTURER STANDARD LEAD TIME	16 Weeks
STATUS GRATIS MEMIMPIN / STATUS ROHS	Lead free / RoHS Compliant
ISOLASI	36dB
PENYISIPAN RUGI	0.8dB
IMPEDANSI	50 Ohm
IIP3	42dBm
RENTANG FREKUENSI	100MHz ~ 1GHz
FITUR	-
DETIL DESKRIPSI	RF Switch IC General Purpose SP5T 1GHz 50 Ohm 32-QFN (5x5)
SIRKIT	SP5T

### Tag terkait

Peregrine Semiconductor PE42851MLBA-X	Distributor PE42851MLBA-X	Pemasok PE42851MLBA-X
Harga PE42851MLBA-X	Gambar PE42851MLBA-X	Gambar PE42851MLBA-X
Lembar Data PDF PE42851MLBA-X	PE42851MLBA-X Unduh Lembar Data	Lembar Data PE42851MLBA-X
Stok PE42851MLBA-X	Beli PE42851MLBA-X	Beli Peregrine Semiconductor PE42851MLBA-X
Peregrine Semiconductor PE42851MLBA-X	Pemasok Peregrine Semiconductor	Distributor Peregrine Semiconductor
Peregrine Semiconductor PE42851MLBA-X	pSemi PE42851MLBA-X	

### Produk-produk terkait

 <p><b>PE42821MLBA-X</b>          Produsen: Peregrine Semiconductor          Deskripsi: IC RF SWITCH SPDT 50 OHM 32QFN          Persediaan: 484 pcs  <a href="#">RFQ</a></p>	 <p><b>PE43204MLIBA</b>          Produsen: Peregrine Semiconductor          Deskripsi: RF ATTENUATOR 18DB 50OHM 12VFQFN          Persediaan: Out stock  <a href="#">RFQ</a></p>
 <p><b>PE42850B-X</b>          Produsen: Peregrine Semiconductor          Deskripsi: HIGH PWR REFLECTIVE 50RF SWITCH          Persediaan: 219 pcs  <a href="#">RFQ</a></p>	 <p><b>PE4314B-Z</b>          Produsen: Peregrine Semiconductor          Deskripsi: RF ATTENUATOR 31.5DB 75OHM 20QFN          Persediaan: Out stock  <a href="#">RFQ</a></p>
 <p><b>PE42850MLBA-X</b>          Produsen: Peregrine Semiconductor          Deskripsi: IC RF SWITCH SP5T 32QFN          Persediaan: 1 pcs  <a href="#">RFQ</a></p>	 <p><b>PE4312MLBA-Z</b>          Produsen: Peregrine Semiconductor          Deskripsi: RF ATTENUATOR 31.5DB 50OHM 20QFN          Persediaan: Out stock  <a href="#">RFQ</a></p>
 <p><b>PE4280MLIAA-Z</b>          Produsen: Peregrine Semiconductor          Deskripsi: IC RF SWITCH SPDT 75OHM 20-QFN          Persediaan: Out stock  <a href="#">RFQ</a></p>	 <p><b>PE42820MLBA-X</b>          Produsen: Peregrine Semiconductor          Deskripsi: IC RF SWITCH SPDT 50 OHM 32QFN          Persediaan: Out stock  <a href="#">RFQ</a></p>
 <p><b>PE42822A-Z</b>          Produsen: Peregrine Semiconductor          Deskripsi: IC RF SWITCH SPDT          Persediaan: Out stock  <a href="#">RFQ</a></p>	 <p><b>PE43204MLIBA-Z</b>          Produsen: Peregrine Semiconductor          Deskripsi: RF ATTENUATOR 18DB 50OHM 12VFQFN          Persediaan: 5 pcs  <a href="#">RFQ</a></p>
 <p><b>PE4312C-Z</b>          Produsen: Peregrine Semiconductor          Deskripsi: RF ATTENUATOR 31.5DB 50OHM 20QFN          Persediaan: Out stock  <a href="#">RFQ</a></p>	 <p><b>PE4314A-Z</b>          Produsen: Peregrine Semiconductor          Deskripsi: RF ATTENUATOR 31.5DB 75OHM 20QFN          Persediaan: Out stock  <a href="#">RFQ</a></p>