



Gambar mungkin representasi.
Lihat spesifikasi untuk perincian produk.

ZL30721LFF7

Nombor Bahagian: **ZL30721LFF7**
 Penerangan Produk: SINGLE CHANNEL SYNCE & IEEE 1588
 Status RoHS: Lead percuma / RoHS Compliant
 Helaian data: [ZL30721LFF7.pdf](#)

Pengilang / jenama: Microsemi
 Kapal Dari: Hong Kong
 Cara Penghantaran: DHL/Fedex/TNT/UPS/EMS

[HANTAR PERTANYAAN >](#)

Maklumat produk

Nombor Bahagian	ZL30721LFF7	Pengeluar	Microsemi
Penerangan	SINGLE CHANNEL SYNCE & IEEE 1588	Status Status Percuma / Rosh Status	Lead percuma / RoHS Compliant
Lembaran data	ZL30721LFF7.pdf		
Voltan - Bekalan	-	Pembekal Peranti Pakej	64-LGA (10x5)
Siri	-	Nisbah - Input: Output	3:3
pembungkusan	Tape & Reel (TR)	Pakej / Kes	64-VFQFN Exposed Pad
PLL	Yes	Pengeluaran	CML, CMOS
Suhu Operasi	-40°C ~ 85°C	Bilangan Circuits	1
pasangan Jenis	Surface Mount	Tahap Sensitiviti Lembapan (MSL)	1 (Unlimited)
Pengilang Standard Lead Time	8 Weeks	Tujuan utama	SONET/SDH
Status Status Percuma / Rosh Status	Lead free / RoHS Compliant	Input	CMOS
Kekerapan - Max	1.035GHz	Berbeza - Input: Output	Yes/Yes

Produk Berkaitan

 ZL30723LFF7 Pengilang: Microsemi Penerangan: DUAL CHANNEL SYNCE & IEEE 1588 T Muat turun: ZL30723LFF7.pdf RFQ	 ZL30701LDG6 Pengilang: Microsemi Penerangan: SINGLE CHANNEL IEEE1588 SYNCHRON Muat turun: ZL30701LDG6.pdf RFQ
 ZL30722LDG1 Pengilang: Microsemi Penerangan: SINGLE CHANNEL SYNCE & IEEE 1588 Muat turun: ZL30722LDG1.pdf RFQ	 ZL30623LFG7 Pengilang: Microsemi Penerangan: DUAL CHANNEL ULTRA LOW JITTER NE Muat turun: ZL30623LFG7.pdf RFQ
 ZL30722LDF1 Pengilang: Microsemi Penerangan: SINGLE CHANNEL SYNCE & IEEE 1588 Muat turun: ZL30722LDF1.pdf RFQ	 ZL30704LDG6 Pengilang: Microsemi Penerangan: QUAD CHANNEL IEEE1588 SYNCHRONIZ Muat turun: ZL30704LDG6.pdf RFQ
 ZL31P0000 Pengilang: APEM Inc. Penerangan: SWITCH TOGGLE SPST 0.4VA 20V Muat turun: ZL31P0000.pdf RFQ	 ZL30623LFF7 Pengilang: Microsemi Penerangan: DUAL CHANNEL ULTRA LOW JITTER NE Muat turun: ZL30623LFF7.pdf RFQ
 ZL30702LDG6 Pengilang: Microsemi Penerangan: DUAL CHANNEL IEEE1588 SYNCHRONIZ Muat turun: ZL30702LDG6.pdf RFQ	 ZL30723LFG7 Pengilang: Microsemi Penerangan: DUAL CHANNEL SYNCE & IEEE 1588 T Muat turun: ZL30723LFG7.pdf RFQ
 ZL30703LDG6 Pengilang: Microsemi Penerangan: TRIPLE CHANNEL IEEE1588 SYNCHRON Muat turun: ZL30703LDG6.pdf RFQ	 ZL30721LFG7 Pengilang: Microsemi Penerangan: SINGLE CHANNEL SYNCE & IEEE 1588 Muat turun: ZL30721LFG7.pdf RFQ

Tag berkaitan

- Microsemi ZL30721LFF7
- Harga ZL30721LFF7
- Lembaran Data PDF ZL30721LFF7
- Saham ZL30721LFF7
- Microsemi ZL30721LFF7
- Microsemi ZL30721LFF7
- Microsemi Consumer Medical Product Group ZL30721LFF7
- Microsemi Power Products Group ZL30721LFF7
- Microsemi Corporation ZL30721LFF7
- Pengedar ZL30721LFF7
- Gambar ZL30721LFF7
- Lembaran Data Muat turun ZL30721LFF7
- Beli ZL30721LFF7
- Pembekal Microsemi
- Microsemi Analog Mixed Signal Group ZL30721LFF7
- Microsemi HI-REL [MIL] ZL30721LFF7
- Microsemi SoC ZL30721LFF7
- Microsemi Solutions Sdn Bhd. ZL30721LFF7
- Pembekal ZL30721LFF7
- Gambar ZL30721LFF7
- Lembaran Data ZL30721LFF7
- Beli Microsemi ZL30721LFF7
- Pengedar Microsemi
- Microsemi Analog Mixed Signal Group [MIL] ZL30721LFF7
- Microsemi Power Management Group ZL30721LFF7
- Microsemi Commercial Components Group ZL30721LFF7