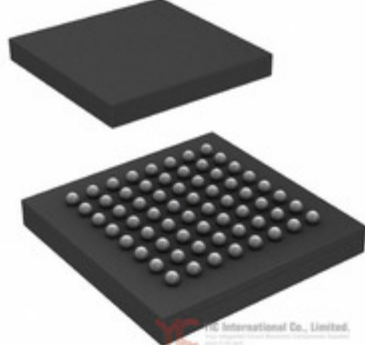


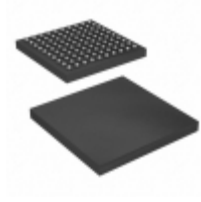
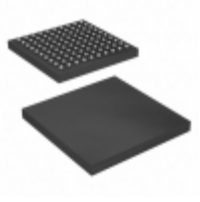

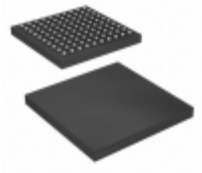

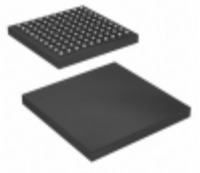

	<h2 style="color: red;">ZL30117GGG2</h2>	
	Hersteller-Teilenummer:	ZL30117GGG2
	Hersteller / Marke:	Microsemi
	Teil der Beschreibung:	IC SONET/SDH SYNCH 64CABGA
Datenblätter:	 ZL30117GGG2.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 1840 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	ZL30117GGG2
Hersteller	Microsemi
Beschreibung	IC SONET/SDH SYNCH 64CABGA
Kategorie	Integrierte Schaltungen (ICs) > Uhr / Timing -
Teilstatus	1840 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Frequenz - Max	622.08MHz
Verpackung / Gehäuse	64-BGA
Supplier Device-Gehäuse	64-CABGA (9x9)
Zahl der Schaltkreise	1
Spannungsversorgung	2.97 V ~ 3.63 V
Ausgabe	LVC MOS, LVPECL
Hauptzweck	SONET/SDH, Telecom
Eingang	LVC MOS
PLL	Yes
Verhältnis - Eingang: Ausgang	6:5
Differenzial - Eingang: Ausgang	No/Yes
Verpackung	Tray

ZL30117GGG2 ist neu im Original, Suche ZL30117GGG2 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ZL30117GGG2 Microsemi mit Garantie und Vertrauen.
Anfrage ZL30117GGG2: Info@Y-IC.com

Sie können auch interessiert sein:

 ZL30119 ZARLINK ZL30119 ZARLINK	 ZL30116GGG2V2 Microsemi IC SONET/SDH SYNCH 100CABGA	 ZL30116GGGV2 Microsemi IC SONET/SDH SYNCH 100CABGA	 ZL30116GGG2 ZARLINK ZARLINK BGA
 ZL30120GGG Microsemi IC LINE CARD SYNCH 100CABGA	 ZL30113LDG1 Microsemi IC SLIC/CODEC PLL 32QFN	 ZL30119GGG2 Microsemi IC SONET/SDH SYNCH 100CABGA	 ZL30120 ZARLINK ZL30120 ZARLINK

heiße Teile

Mehr

- | | | | | |
|---------------------|-------------------|-----------------|----------------------|-------------------------|
| ⚙ 70MT160PB | ➡ ACPM-5813-TR1 | ➡ AD5160BRJZ100 | D AS431AZ-E1 | ➡ C3225X5R1C226M250AA |
| ⊣ CMDSH-4ETR | ⚙ FI212C245071-T | D G5F-3342T | ➡ GRM0335C1E3R3CD01J | ➡ INN3168C-H105-TL |
| ⚙ LT1617ES5#PBF | ⊣ LT3685EDD#PBF | ⚙ MAX1997AETX+T | ➡ MAX686EEE+T | ➡ MDP1923TH |
| D N320CH40JOO | ⚙ RTS3L024 | ⊣ SG3503DM | ⚙ T494X227M010RS | ➡ UDZSTE-1715B/0805-15V |
| ➡ UPD16318GC-EUR-AT | ➡ VI-273-05 | ⚙ ZL300100 | ⊣ ZL30106QDG1 | ➡ ZL30113LDF1 |
| ➡ ZL30121GGG2 | ➡ ZL30136GGG2 | D ZL30143GGG | ⚙ ZL30143GGG2 | ⊣ ZL30155GGG2 |
| ⚙ ZL30156GGG2 | D ZL30156GGG2ENG2 | ➡ ZL30160WE | ➡ ZL30253LDF1 | ➡ ZL30253LDG1 |
| ⊣ ZL30310GKG | ⚙ ZL30310GKG2 | ➡ ZL30363GDG2 | ➡ ZL30406QGC | ➡ ZL30406QGG1 |
| ⚙ ZL30415GGG2 | ⊣ ZL38002QDG | ⚙ ZL38002QDG1 | D ZL38004GGG2 | ➡ ZL38004QCG1 |
| ➡ ZL38005GGG2 | ⚙ ZL38005QCG1 | ⊣ ZL38015QCG1 | ⚙ ZL38040LDF1 | ➡ ZUS30515 |