



| | |
|---|--|
|  | ZL30261LDG1 |
| | Hersteller-Teilenummer: ZL30261LDG1 Hersteller / Marke: Microsemi Teil der Beschreibung: IC CLOCK GENERATOR 6:10 56-QFN Datenblätter: 1.ZL30261LDG1.pdf 2.ZL30261LDG1.pdf RoHs Status: Bleifrei / RoHS-konform Lagerzustand: New original, Stock Available. Liefern von: Hong Kong Versandweg: DHL/Fedex/TNT/UPS/EMS |
|  | |
| Image may be representation. See specs for product details. | |









Spezifikationen

| | |
|---------------------------------|--|
| Teilenummer | ZL30261LDG1 |
| Hersteller | Microsemi |
| Beschreibung | IC CLOCK GENERATOR 6:10 56-QFN |
| Kategorie | Integrierte Schaltungen (ICs) > Uhr / Timing - |
| Teilstatus | Require For Quote & Check Stock |
| Spannungsversorgung | 1.71 V ~ 3.465 V |
| Art | Clock Multiplier, Frequency Synthesizer |
| Supplier Device-Gehäuse | 56-QFN (8x8) |
| Serie | - |
| Verhältnis - Eingang: Ausgang | 6:10 |
| Verpackung | Tray |
| Verpackung / Gehäuse | 56-VFQFN Exposed Pad |
| PLL | Yes with Bypass |
| Ausgabe | CMOS, HCSL, HSTL, LVDS, LVPECL |
| Betriebstemperatur | -40°C ~ 85°C |
| Zahl der Schaltkreise | 1 |
| Befestigungsart | Surface Mount |
| Eingang | CMOS, Crystal |
| Frequenz - Max | 156.25MHz |
| Teiler / Multiplikator | Yes/No |
| Differenzial - Eingang: Ausgang | Yes/Yes |

ZL30261LDG1 Electronic Components ist ein 100% neues Original von YIC Distributor, ZL30261LDG1-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, ZL30261LDG1 Microsemi mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal. RFQ ZL30261LDG1 E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

| | | | |
|--|--|---|--|
|  ZL30260LDG1 Microsemi Corporation TWO FREQUENCY FAMILY HIGH PERFOR |  ZL30263LDG1 Microsemi Corporation IC CLOCK GENERATOR 4:10 56-QFN |  ZL30255LFF7 Microsemi Corporation DUAL-CHANNEL ANY-TO-ANY CLOCK MU |  ZL30262LDG1 Microsemi Corporation TWO FREQUENCY FAMILY HIGH PERFOR |
|  ZL30262LDF1 Microsemi Corporation TWO FREQUENCY FAMILY HIGH PERFOR |  ZL30260LDF1 Microsemi Corporation TWO FREQUENCY FAMILY HIGH PERFOR |  ZL30264LDF1 Microsemi Corporation FOUR FREQUENCY FAMILY HIGH PERFO |  ZL30263LDF1 Microsemi Corporation TWO FREQUENCY FAMILY HIGH PERFOR |

Verwandtes Hot-Keyword

Mehr

| | | | | |
|------------------------|-------------------------|--------------------------|-------------------|------------------------------|
| ZL30261LDG1 Microsemi | ZL30261LDG1 Datenblatt | ZL30261LDG1-Datenblätter | ZL30261LDG1 PDF | Microsemi ZL30261LDG1 |
| ZL30261LDG1 Electronic | ZL30261LDG1-Komponenten | ZL30261LDG1-Verteiler | ZL30261LDG1-Bild | ZL30261LDG1-Teil |
| ZL30261LDG1 Preis | ZL30261LDG1 Hersteller | ZL30261LDG1 Bild | ZL30261LDG1 Aktie | ZL30261LDG1 Inventar |
| ZL30261LDG1 Neu | ZL30261LDG1 Original | ZL30261LDG1 garantiert | ZL30261LDG1 RFQ | ZL30261LDG1 Online bestellen |