




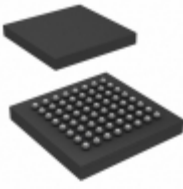





|   |   |                                |
|---|---|--------------------------------|
|   | <h2 style="color: #E67E22;">ZL30106QDG1</h2>  |                                |
|   | <b>Hersteller-Teilenummer:</b>  | <a href="#">ZL30106QDG1</a>    |
|  | <b>Hersteller / Marke:</b>  | <a href="#">Microsemi</a>      |
|   | <b>Teil der Beschreibung:</b>   | IC PHASE LOCK LOOP DPLL 64TQFP |
| <b>Datenblätter:</b>  |  <a href="#">ZL30106QDG1.pdf</a> |                                |
| <b>RoHs Status:</b>   | Bleifrei / RoHS-konform   |                                |
| <b>Lagerzustand:</b>  | New original, 1313 pcs Stock Available.   |                                |
| <b>Liefern von:</b>   | Hong Kong   |                                |
| <b>Versandweg:</b>  | DHL/Fedex/TNT/UPS/EMS   |                                |
| <p>Image may be representation.<br/>See specs for product details.</p>            |   |                                |

### Spezifikationen

|                                 |  |
|---------------------------------|--|
| Teilenummer                     | ZL30106QDG1  |
| Hersteller                      | Microsemi  |
| Beschreibung                    | IC PHASE LOCK LOOP DPLL 64TQFP   |
| Kategorie                       | <a href="#">Integrierte Schaltungen (ICs)</a> > <a href="#">Uhr / Timing</a> - |
| Teilstatus                      | 1313 pcs Stock   |
| Serie                           | -  |
| Betriebstemperatur              | -40°C ~ 85°C   |
| Befestigungsart                 | Surface Mount  |
| Frequenz - Max                  | 65.536MHz  |
| Verpackung / Gehäuse            | 64-TQFP  |
| Supplier Device-Gehäuse         | 64-TQFP (10x10)  |
| Zahl der Schaltkreise           | 1  |
| Spannungsversorgung             | 2.97 V ~ 3.63 V  |
| Ausgabe                         | Clock  |
| Hauptzweck                      | SONET/SDH/PDH  |
| Eingang                         | Clock, Crystal   |
| PLL                             | Yes  |
| Verhältnis - Eingang: Ausgang   | 3:12   |
| Differenzial - Eingang: Ausgang | No/No  |
| Verpackung                      | Tray   |

ZL30106QDG1 ist neu im Original, Suche ZL30106QDG1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ZL30106QDG1 Microsemi mit Garantie und Vertrauen. Anfrage ZL30106QDG1: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

|   |  |   |   |
|---|--|---|---|
|  <p><b>ZL30107GGG2</b><br/>Microsemi<br/>IC SYNCHRONIZER ETH SGL<br/>64CABGA</p> |  <p><b>ZL30107GGG</b><br/>Microsemi<br/>IC SYNCHRONIZER ETH SGL<br/>64CABGA</p> |  <p><b>ZL30105QDG1</b><br/>Microsemi<br/>IC PHASE LOCK LOOP DGTL<br/>64TQFP</p> |  <p><b>ZL30106QD</b><br/>ZARLINK<br/>ZL30106QD ZARLINK</p>   |
|  <p><b>ZL30108</b><br/>ZARLIN<br/>ZL30108 ZARLIN</p>                             |  <p><b>ZL30105QDG</b><br/>ZARLINK<br/>ZL30105QDG ZARLINK</p>                    |  <p><b>ZL30108LDE1</b><br/>Microse<br/>ZL30108LDE1 Microse</p>                  |  <p><b>ZL30108LDA</b><br/>ZARLINK<br/>ZL30108LDA ZARLINK</p> |

### heiße Teile

Mehr

|                    |                    |                 |                |                   |
|--------------------|--------------------|-----------------|----------------|-------------------|
| 04025A1R0BAT2A     | 06035A120K4T2A     | 12065C102MAT4A  | AMP04FSZ-REEL7 | CC0603FRNPO9BN271 |
| CC1206GRNPO9BN471  | DCP010505BP        | DMN2600UFB-7    | FAN2502S25X    | FAN4802MY         |
| GQM1555C2D120JB01D | GRM2165C1H7R0DZ01D | IRL8114PBF      | ISL6225CA-T    | MM74HCT04MTC      |
| MMG50H120H6UN      | MMSZ5232B-V-GS08   | R5F21346CNFP#UO | SKKD16M10-2    | TB62212FNG        |
| V28C36C100BL       | VI-MUL-CQL         | VO40F033T060    | ZL300100       | ZL30113LDF1       |
| ZL30117GGG2        | ZL30121GGG2        | D ZL30136GGG2   | ZL30143GGG     | ZL30143GGG2       |
| ZL30155GGG2        | D ZL30156GGG2      | ZL30156GGG2     | ZL30160WE      | ZL30253LDF1       |
| ZL30253LDG1        | ZL30310GKG         | ZL30310GKG2     | ZL30363GDG2    | ZL30406QGC        |
| ZL30406QGG1        | ZL30415GGG2        | ZL38002QDG      | D ZL38002QDG1  | ZL38004GGG2       |
| ZL38004QCG1        | ZL38005GGG2        | ZL38005QCG1     | ZL38015QCG1    | ZL38040LDF1       |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited