



Chithunzi chitha kukhala choyimira.  
Onani malongosoledwe azinthu zazamalonda.

## 8N4QV01LG-0048CDI

Gawo la Nambala: **8N4QV01LG-0048CDI**  
 Mafotokozedwe Akatundu: IC OSC VCXO QD FREQ 10CLCC  
 Mkhaliidwe wa RoHS: Ili ndi kutsogolera / RoHS yosagwirizana  
 Datasheets: [1.8N4QV01LG-0048CDI.pdf](#)  
[2.8N4QV01LG-0048CDI.pdf](#)

Wopanga / Chinthu: **IDT (Integrated Device Technology)**  
 Chombo Chochokera: Hong Kong  
 Njira Yoperekerana: DHL/Fedex/TNT/UPS/EMS

[TUMIZANI MAFUNSO](#)

### Zambiri zamalonda

|  |   |  |   |
|--|---|--|---|
| <b>Gawo la Nambala</b>                               | 8N4QV01LG-0048CDI   | <b>Wopanga</b>                                       | IDT (Integrated Device Technology)          |
| <b>Kufotokozera</b>                                  | IC OSC VCXO QD FREQ 10CLCC  | <b>Mkhaliidwe Wopanda Ufulu / Mkhaliidwe wa RoHS</b> | Ili ndi kutsogolera / RoHS yosagwirizana    |
| <b>Tsamba lazambiri</b>                              | 1.8N4QV01LG-0048CDI.pdf 2.8N4QV01LG-0048CDI.pdf                   |  |   |
| <b>Mphamvu - Zopereka</b>                            | 2.375 V ~ 2.625 V   | <b>Lembani</b>                                       | VCXO  |
| <b>Phukusi la Chipangizo Chothandizira</b>           | 10-CLCC (7x5)   | <b>Mndandanda</b>                                    | FemtoClock® NG                              |
| <b>Kupaka</b>  | Tray  | <b>Phukusi / Mlanduwu</b>                            | 10-CLCC                                     |
| <b>Maina Ena</b>                                     | IDT8N4QV01LG-0048CDI<br>IDT8N4QV01LG-0048CDI-ND                   | <b>Kutantha Kwambiri</b>                             | -40°C ~ 85°C                                |
| <b>Mtundu Wokwera</b>                                | Surface Mount   | <b>Mphuno Yopanda Chisokonezo (MSL)</b>              | 1 (Unlimited)                               |
| <b>Mkhaliidwe Wopanda Ufulu / Mkhaliidwe wa RoHS</b> | Contains lead / RoHS non-compliant                                | <b>Kusinthasinthwa</b>                               | 159.375MHz, 155.52MHz, 106.25MHz, 133.33MHz |
| <b>Kufotokozedwa Kwambiri</b>                        | VCXO IC 159.375MHz, 155.52MHz, 106.25MHz, 133.33MHz 10-CLCC (7x5) | <b>Zamakono - Supply</b>                             | 155mA                                       |
| <b>Chiwerengero</b>                                  | -   |  |   |

### Zamgululi Related

|  |                     |  |                     |
|--|---------------------|--|---------------------|
| <br><b>8N4QV01LG-0046CDI</b><br>Opanga: IDT (Integrated Device Technology)<br>Kufotokozera: IC OSC VCXO QD FREQ 10CLCC<br>Sakanzizani: <a href="#">8N4QV01LG-0046CDI.pdf</a>   | <a href="#">RFQ</a> | <br><b>8N4QV01LG-0050CDI8</b><br>Opanga: IDT (Integrated Device Technology)<br>Kufotokozera: IC OSC VCXO QD FREQ 10CLCC<br>Sakanzizani: <a href="#">8N4QV01LG-0050CDI8.pdf</a> | <a href="#">RFQ</a> |
| <br><b>8N4QV01LG-0047CDI</b><br>Opanga: IDT (Integrated Device Technology)<br>Kufotokozera: IC OSC VCXO QD FREQ 10CLCC<br>Sakanzizani: <a href="#">8N4QV01LG-0047CDI.pdf</a>   | <a href="#">RFQ</a> | <br><b>8N4QV01LG-0050CDI</b><br>Opanga: IDT (Integrated Device Technology)<br>Kufotokozera: IC OSC VCXO QD FREQ 10CLCC<br>Sakanzizani: <a href="#">8N4QV01LG-0050CDI.pdf</a>   | <a href="#">RFQ</a> |
| <br><b>8N4QV01LG-0046CDI8</b><br>Opanga: IDT (Integrated Device Technology)<br>Kufotokozera: IC OSC VCXO QD FREQ 10CLCC<br>Sakanzizani: <a href="#">8N4QV01LG-0046CDI8.pdf</a> | <a href="#">RFQ</a> | <br><b>8N4QV01LG-0048CDI8</b><br>Opanga: IDT (Integrated Device Technology)<br>Kufotokozera: IC OSC VCXO QD FREQ 10CLCC<br>Sakanzizani: <a href="#">8N4QV01LG-0048CDI8.pdf</a> | <a href="#">RFQ</a> |
| <br><b>8N4QV01LG-0051CDI</b><br>Opanga: IDT (Integrated Device Technology)<br>Kufotokozera: IC OSC VCXO QD FREQ 10CLCC<br>Sakanzizani: <a href="#">8N4QV01LG-0051CDI.pdf</a>   | <a href="#">RFQ</a> | <br><b>8N4QV01LG-0047CDI8</b><br>Opanga: IDT (Integrated Device Technology)<br>Kufotokozera: IC OSC VCXO QD FREQ 10CLCC<br>Sakanzizani: <a href="#">8N4QV01LG-0047CDI8.pdf</a> | <a href="#">RFQ</a> |
| <br><b>8N4QV01LG-0049CDI8</b><br>Opanga: IDT (Integrated Device Technology)<br>Kufotokozera: IC OSC VCXO QD FREQ 10CLCC<br>Sakanzizani: <a href="#">8N4QV01LG-0049CDI8.pdf</a> | <a href="#">RFQ</a> | <br><b>8N4QV01LG-0045CDI</b><br>Opanga: IDT (Integrated Device Technology)<br>Kufotokozera: IC OSC VCXO QD FREQ 10CLCC<br>Sakanzizani: <a href="#">8N4QV01LG-0045CDI.pdf</a>   | <a href="#">RFQ</a> |
| <br><b>8N4QV01LG-0045CDI8</b><br>Opanga: IDT (Integrated Device Technology)<br>Kufotokozera: IC OSC VCXO QD FREQ 10CLCC<br>Sakanzizani: <a href="#">8N4QV01LG-0045CDI8.pdf</a> | <a href="#">RFQ</a> | <br><b>8N4QV01LG-0049CDI</b><br>Opanga: IDT (Integrated Device Technology)<br>Kufotokozera: IC OSC VCXO QD FREQ 10CLCC<br>Sakanzizani: <a href="#">8N4QV01LG-0049CDI.pdf</a>   | <a href="#">RFQ</a> |

### Zogwirizana

|   |  |   |
|---|--|---|
| IDT (Integrated Device Technology) 8N4QV01LG-0048CDI    | Wopereka 8N4QV01LG-0048CDI                           | Wogulitsa 8N4QV01LG-0048CDI                                 |
| Mtengo wa 8N4QV01LG-0048CDI                             | Zithunzi za 8N4QV01LG-0048CDI                        | Chithunzi cha 8N4QV01LG-0048CDI                             |
| Zolemba pa 8N4QV01LG-0048CDI PDF                        | 8N4QV01LG-0048CDI Datasheet Yotsitsa                 | Masamba 8N4QV01LG-0048CDI                                   |
| Msika wa 8N4QV01LG-0048CDI                              | Gulani 8N4QV01LG-0048CDI                             | Gulani IDT (Integrated Device Technology) 8N4QV01LG-0048CDI |
| IDT (Integrated Device Technology) 8N4QV01LG-0048CDI    | Wogulitsa IDT (Integrated Device Technology)         | Wopereka IDT (Integrated Device Technology)                 |
| IDT (Integrated Device Technology) 8N4QV01LG-0048CDI    | IDT 8N4QV01LG-0048CDI                                | IDT (Integrated Device Technology) 8N4QV01LG-0048CDI        |
| IDT, Integrated Device Technology Inc 8N4QV01LG-0048CDI | Integrated Device Technology (IDT) 8N4QV01LG-0048CDI |   |