



## ZL40252LDG1

|                    |   |               |                       |
|--------------------|---|---------------|-----------------------|
| Tau Wae            | <a href="#">ZL40252LDG1</a>                   | RoHs Tūnga    |                       |
| Kaihanga / Waitohu | <a href="#">Micrel / Microchip Technology</a> | Waehere Stock | 7276 pcs stock        |
| Whakaahuatanga Hua | IC CLK BUF 4:10 1.035GHZ 56QFN                | Tuhinga mai i | Hong Kong             |
| Ngā Rauemi         | <a href="#">ZL4025x.pdf</a>                   | Te Ara Tuhi   | DHL/Fedex/TNT/UPS/EMS |

**7276 pcs stock**  
Te Aataau1 (I nga Utu US)

|  |                |
|--|----------------|
|  | 260 pcs        |
|  | <b>\$4.675</b> |

### Tikina he Whakatauranga

Paatohia te "Tikina he panui" ka whakakiiia nga mara e hiahiatia ana. Ka urupare matou ki to tono i roto i nga haora 24 i te ra i te imeera. Mena ka tutaki koe ki tetahi take, waiho koa he panui, imeera ranei i a maatau i [info@global-ic.hk](mailto:info@global-ic.hk), a ka hoki mai ano matou ki a koe i te wa e taea ai.

**TIKINA HE WHAKATAURANGA**

### o ZL40252LDG1

|                               |                |                                |  |
|-------------------------------|----------------|--------------------------------|--|
| Tuhinga o mua                 | 1.71V ~ 3.465V | Momo                           | Fanout Buffer (Distribution), Divider, Multiplexer |
| Pūrere Pūrere Whakarato       | 56-QFN (8x8)   | Raupapa                        | SmartBuffer™                                       |
| Ratonga - Whakauru: Whakaputa | 4:10           | Paa / Case                     | 56-VFQFN Exposed Pad                               |
| Pūhera                        | Tray           | Whakaputa                      | CML, CMOS, HCSSL, HSTL, LVDS, LVPECL, SSTL         |
| Tae Mahi                      | -40°C ~ 85°C   | Tuhinga o mua                  | 1  |
| Momo Tae                      | Surface Mount  | Whakauru                       | CMOS, Crystal                                      |
| Tautanga - Max                | 1.035 GHz      | Motuhake - Whakauru: Whakaputa | Yes/Yes  |
| Tau hua hua                   | ZL40252        |                                |  |

### Panui Whakapono



|  |  |  |
|--|--|--|
| London Kaiwhakahaere hiko hiko ki te hanumi me te kaiwhakawhanake kirimana Arizona<br><b>2023/08/15</b>    | Ka taapiri a Toshiba ki nga tohu wha-pine ki te tarai i nga mate<br><b>2023/08/31</b>                  | He iti noa te raru o te roro o te roro<br><b>2023/07/21</b>  |
| Tirohanga: Te kitenga o te Wildfire-wawe me nga tohu IOT ma te whakamahi i te Lerawan<br><b>2023/07/14</b> | Ka whiwhi a Borgwarner i te mana SIC mai i St tae atu ki te Onsemi<br><b>2023/08/31</b>                | Pūnaha Modular - Ko te Rewera i roto i nga korero whakauru<br><b>2023/04/5</b>                                   |
| Tirohanga: Te aukati i nga waea ki te whakaheke i nga pauna i roto i te aunoa<br><b>2023/08/29</b>         | Ko nga panui a Google me nga kopaki e pupuhi ana ki te putanga 3.13<br><b>2023/08/30</b>               | Ko te commiconductor somiconductor e whaaia ana ki Bristol, Glasgow me Durham<br><b>2023/07/20</b>               |
|  | Pepa Supercapaciru mo te rokiroki pūngao<br><b>2023/08/16</b>  | Te Ao Whakauru: Wi-Fi 6, Nihokikorangi me Teee 802.15.4 Ir-WPAN i roto i te waahanga kotahi<br><b>2023/03/16</b> |
|  | Rutronik me Mediatek Waitohu Ka kawea mai e Iot Genio raupapa ki Uropi me Iharaira<br><b>2023/07/4</b> |  |