



DS1100M-30

| | | | |
|---------------------------|---|----------------------|-----------------------|
| Tau Wae | DS1100M-30 | RoHS Tūnga | RoHS kore he ture |
| Kaihanga / Waitohu | Analog Devices / Maxim Integrated | Waehere Stock | 4109 pcs stock |
| Whakaahuatanga Hua | IC DELAY LINE 5TAP 30NS 8DIP | Tuhinga mai i | Hong Kong |
| Ngā Rauemi | DS1100.pdf | Te Ara Tuhi | DHL/Fedex/TNT/UPS/EMS |

Tikina he Whakatauranga

Paatohia te "Tikina he panui" ka whakakāia nga mara e hiahiatia ana. Ka urupare matou ki to tono 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, a ka hoki mai ano matou ki a koe i te wa e taea ai.

TIKINA HE WHAKATAURANGA

Ko te whakaahua he tohu. Tirohia nga korero mo nga taipitopito hua.

o DS1100M-30

| | | | |
|---------------------------------|------------------------|---------------------------------|--------------|
| Tuhinga o mua | 4.75V ~ 5.25V | Tapahia te Whakamutu | 6 ns |
| Pūrere Pūrere Whakarato | 8-PDIP | Raupapa | - |
| Paa / Case | 8-DIP (0.300', 7.62mm) | Pūhera | Tube |
| Tae Mahi | -40°C ~ 85°C | Te maha o nga Taputapu / Ara | 5 |
| Te maha o nga whakapae motuhake | 1 | Momo Tae | Through Hole |
| Mahinga | Nonprogrammable | Tatari ki te 1 Tap | 6ns |
| Tau hua hua | DS1100 | Ko te Tapeke Tapeke e wātea ana | 30ns |

Panui Whakapono



| | | |
|--|---|---|
| <p>Ko te Whakaaturanga Tuarua Atom X7000 ka whiwhi 4x 2.5gbit / s Ethernet me 2x RS-485</p> <p>2023/08/21</p> | <p>Kei te whakauru a Rohm ki te taraiwa me te Gan Hemt ki te tango i nga tangi o te Gate Gate</p> <p>2023/08/31</p> | <p>Ka whakamatau i te Indineon PCBLE ki te aukati mo te demo me te Poari Poari</p> <p>2023/07/28</p> |
| <p>Ka tapahia e te IC te pulsing o naianei ki te whakawhānui i te koiora Cell Easy kanohi he tapahi o te maakete IOT me nga SBC SBC Cell</p> <p>2023/07/11</p> | <p>Ka whiwhi a Borgwarner i te mana SIC mai i St tae atu ki te Onsemi</p> <p>2023/08/31</p> | <p>Ka taapiri a Toshiba ki nga tohu wha-pine ki te tarai i nga mate</p> <p>2023/08/31</p> |
| <p>Ko te commiconductor somiconductor e whaaia ana ki Bristol, Glasgow me Durham</p> <p>2023/07/20</p> | <p>Pepa Supercapaciru mo te rokiroki pūngao</p> <p>2023/08/16</p> | <p>He ripoata a Retam Profil</p> <p>2023/04/26</p> |
| | <p>Ihirangi i tautokohia: Te neke ki te angitu: Te whakakotahi i te OT me te Ipurangi Ahumahi Ahumahi</p> <p>2023/09/18</p> | <p>Ko te Sony e whai ana i tetahi kamera i te Drones me nga Robots mo nga Kaiwhakamahi Ahumahi</p> <p>2023/09/6</p> |