



## CY29772AXIT

<b>Tau Wae</b>	<a href="#">CY29772AXIT</a>	<b>RoHs Tūnga</b>	N/A
<b>Kaihanga / Waitohu</b>	<a href="#">Cypress Semiconductor (Infineon Technologies)</a>	<b>Waehere Stock</b>	5649 pcs stock
<b>Whakaahuatanga Hua</b>	IC FANOUT DIST 52TQFP	<b>Tuhinga mai i</b>	Hong Kong
<b>Ngā Rauemi</b>	<a href="#">CY29772.pdf</a>	<b>Te Ara Tuhi</b>	DHL/Fedex/TNT/UPS/EMS

### Tikina he Whakatauranga

Paatohia te "Tikina he panui" ka whakakīia 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

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

### o CY29772AXIT

Tuhinga o mua	2.375V ~ 3.465V	Momo	Fanout Distribution, Multiplexer, Zero Delay Buffer
Pūrere Pūrere Whakarato	52-TQFP (10x10)	Raupapa	Spread Aware™
Ratonga - Whakauru: Whakaputa	3:12	Paa / Case	52-TQFP
Pūhera	Tape & Reel (TR)	PLL	Yes with Bypass
Whakaputa	LVC MOS	Tae Mahi	-40°C ~ 85°C
Tuhinga o mua	1	Momo Tae	Surface Mount
Whakauru	LVC MOS, Crystal	Tautanga - Max	200MHz
Kawewehe / Whakanao	Yes/No	Motuhake - Whakauru: Whakaputa	No/No
Tau hua hua	CY29772		

### Panui Whakapono



He tohu-a-waea-waea mo te tuku me nga waka iti-rōrahi  
2023/09/13

Kei te whakauru a Rohm ki te taraiwa me te Gan Hemt ki te tango i nga tangi o te Gate Gate  
2023/08/31

5V Ka huri te huringa kawenga-aukati me te aukati i te waa o naianei  
2023/08/17

Pūnaha Modular - Ko te Rewera i roto i nga korero whakauru  
2023/04/5

TDK Tāpirihia te Kōhanga Kaha Whakatutukitanga ki te maha o te DC Psus  
2023/09/15

PCBSTY PCB I roto i te Smart Cardiac Aroturuki, me te maha atu  
2023/08/16

Automotive Hall Sensor Ko te 1% mo te ora me te whakauru MCU  
2023/09/12

Ko te Sony e whai ana i tetahi kamera i te Drones me nga Robots mo nga Kaiwhakamahī Ahumahi  
2023/09/6

Te Ao Whakauru: Nga Mahi Ahupaoro Ahurei Acuter Acts  
2023/03/15

Whakaaturanga Pūhiko: Ka heke a Bel 4kw te whakamahī i nga waka DC-DC i roto i te rua o nga whakatupuranga  
2023/09/7

Ka whiwhi a Borgwarner i te mana SIC mai i St tae atu ki te Onsemi  
2023/08/31

Ko te Whakaaturanga Tuarua Atom X7000 ka whiwhi 4x 2.5gbit / s Ethernet me 2x RS-485  
2023/08/21