



SY100E112JC

Tau Wae	SY100E112JC
Kaihanga / Waitohu	Micrel / Microchip Technology
Whakaahuatanga Hua	IC BUF NON-INVERT -5.5V 28PLCC
Ngā Rauemi	SY10E112, SY100E112.pdf

RoHS Tūnga	RoHS kore he ture
Waehere Stock	5409 pcs stock
Tuhinga mai i	Hong Kong
Te Ara Tuhi	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, 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 SY100E112JC

Tuhinga o mua	-4.2V ~ -5.5V	Pūrere Pūrere Whakarato	28-PLCC (11.48x11.48)
Raupapa	100E	Paa / Case	28-LCC (J-Lead)
Pūhera	Bulk	Momo putanga	Complementary
Tae Mahi	-40°C ~ 85°C (TA)	Tuhinga o mua	1
Te maha o nga moni mo te kaupapa	4	Momo Tae	Surface Mount
Momo Momo	Buffer, Non-Inverting	Momo Input	-
I teie nei - Te Whakaputa Rawa, Rawa	-	Tau hua hua	100E112

Panui Whakapono



Ko te Gan e tiakina ana e whakatuwhera ana nga painga arumoni mo nga pokapū raraunga, waka me te pv

2023/09/7

Ble oro me tona waahi i roto i te whanaketanga o te bluetooth

2023/07/19

Ko te rorohiko a te ringa-i runga i te-a-ringa he 1GHZA NEHIURA

2023/09/15

Ko te Terran Orbital e whakawhānui ana i te whakaputa, te tautoko i nga Rutronik me Mediatek Waitohu Ka kawea mai e Iot Genio raupapa ki Uropi me Iharaira

2023/09/13

2023/07/4

12V, 48v ranei nga tohu mana hiko e tuku ana i te 800W

2023/09/13

Ihirangi kua tohua: Te heke mai o te haumarutanga aunoa ma te hoahoa

2023/04/19

Ka taapiri a Toshiba ki nga tohu wha-pine ki te tarai i nga mate

2023/08/31

PCBSTY PCB I roto i te Smart Cardiac Aroturuki, me te maha atu

2023/08/16

TDK Tāpirihia te Kōhanga Kaha Whakatutukitanga ki te maha o te DC Psus

2023/09/15

He ripoata a Retam Profil

2023/04/26

Ka whiwhi a Borgwarner i te mana SIC mai i St tae atu ki te Onsemi

2023/08/31