



MC100LVE310FNR2G

Tau Wae [MC100LVE310FNR2G](#)

Kaihanga / Waitohu [AMI Semiconductor/onsemi](#)

Whakaahuatanga Hua IC CLK BUFFER 2:8 1GHZ 28PLCC

Ngā Rauemi [MC100LVE310.pdf](#)
[MC100LVE310.pdf](#)

RoHs Tūnga

Waehere Stock 10494 pcs stock

Tuhinga mai i Hong Kong

Te Ara Tuhi DHL/Fedex/TNT/UPS/EMS

10494 pcs stock
Te Aata1 (I nga Utu US)

1 pcs	10 pcs	25 pcs	100 pcs	250 pcs
\$5.897	\$5.329	\$5.081	\$4.412	\$4.213

Tikina he Whakatauranga

Paatohia te "Tikina he panui" ka whakakiia nga mara e hiahia 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

o MC100LVE310FNR2G

Tuhinga o mua	3V ~ 3.8V	Momo	Fanout Buffer (Distribution), Multiplexer
Pūrere Pūrere Whakarato	28-PLCC (11.51x11.51)	Raupapa	100LVE
Ratonga - Whakauru: Whakaputa	2:8	Paa / Case	28-LCC (J-Lead)
Pūhera	Tape & Reel (TR)	Whakaputa	LVECL, LVPECL
Tae Mahi	-40°C ~ 85°C	Tuhinga o mua	1
Momo Tae	Surface Mount	Whakauru	LVECL, LVPECL
Tautanga - Max	1 GHz	Motuhake - Whakauru: Whakaputa	Yes/Yes
Tau hua hua	MC100		

Panui Whakapono



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

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

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

Ble oro me tona waahi i roto i te whanaketanga o te bluetooth
2023/07/19

Ka whakatauhia e te Accuive te ra mo nga korerorero-maha-rohe
2023/08/22

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

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

Ka taapiri a Toshiba ki nga tohu wha-pine ki te tarai i nga mate
2023/08/31

Te Ao Whakauru 2023: Tikina te Guide i te Whiringa-a-Roto Aiao
2023/03/17

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

Ko te Gan e tiakina ana e whakatuwhera ana nga painga arumoni mo nga pokapū raraunga, waka me te pv
2023/09/7

Te Ao Whakauru: Nga uiui Ataata - Longsys i runga i te R & D, hoahoa me nga hoko rokiroki
2023/03/27