



CY7B994V-2BBI

Tau Wae	CY7B994V-2BBI	RoHS Tūnga	RoHS kore he ture
Kaihanga / Waitohu	Cypress Semiconductor (Infineon Technologies)	Waehere Stock	1185 pcs stock
Whakaahuatanga Hua	IC CLK BUFF 100TBGA	Tuhinga mai i	Hong Kong
Ngā Rauemi	CY7B993V,994V.pdf	Te Ara Tuhi	DHL/Fedex/TNT/UPS/EMS

1185 pcs stock
Te Aatau1 (I nga Utu US)

1 pcs	10 pcs
\$24.71	\$23.215

Tikina he Whakatauranga

Paatohia te "Tikina he panui" ka whakakiiia 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

o CY7B994V-2BBI

Tuhinga o mua	2.97V ~ 3.63V	Momo	Clock Buffer, Fanout Distribution
Pūrere Pūrere Whakarato	100-TBGA (11x11)	Raupapa	RoboClock™
Ratonga - Whakauru: Whakaputa	4:18	Paa / Case	100-LBGA
Pūhera	Tray	PLL	Yes
Whakaputa	LVTTL	Tae Mahi	-40°C ~ 85°C
Tuhinga o mua	1	Momo Tae	Surface Mount
Whakauru	LVPECL, LVTTL	Tautanga - Max	200MHz
Kawewehe / Whakanao	Yes/Yes	Motuhake - Whakauru: Whakaputa	No/No
Tau hua hua	CY7B994		

Panui Whakapono



Ko nga panui a Google me nga kopaki e pupuhi ana ki te putanga 3.13 2023/08/30	Ka tapahia e te IC te pulsing o naianei ki te whakawhānui i te koirora Cell I te ihirangi kua tohua: Calterah, te kaiarahi i te Kaiwhakarato Cell MMWawave ic, e kawe ana i te kōpaki SoC Reader SoC mo 2023/07/11	Ko te Sony e whai ana i tetahi kamera i te Drones me nga Robots mo nga Kaiwhakamahi Ahumahi 2023/09/11
Te Ao Whakauru: Wi-Fi 6, Nihokikorangi me Teee 802.15.4 Ir-WPAN i roto i te waahanga kotahi 2023/03/16	He pehea te ahuatanga o te mea pono 2023/07/19	PCBSTY PCB I roto i te Smart Cardiac Aroturuki, me te maha atu 2023/09/6
Ble oro me tona waahi i roto i te whanaketanga o te bluetooth 2023/07/19	Ka haere nga kaitirotiro miihini aunoa ki te 38V 2023/08/23	Whakaaturanga Pūhiko: Ka heke a Bel 4kw te whakamahi i nga waka DC-DC i roto i te rua o nga whakatapuranga 2023/08/16
	2,000 Harneses taura ka huri i te wiki 2023/08/3	
	Te whakahaere, te whakawhiti ranei i nga waahanga Ethernet Ahumahi Ahumahi 2023/08/21	