

CY7B994V

Tau Wae	CY7B994V	RoHS Tūnga	RoHS kore he ture
Kaihanga / Waitohu	Cypress Semiconductor	Waehere Stock	3294 pcs stock
Whakaahuatanga Hua	PLL BASED CLOCK DRIVER, 7B SERIE	Tuhinga mai i	Hong Kong
Ngā Rauemi		Te Ara Tuhi	DHL/Fedex/TNT/UPS/EMS

3294 pcs stock
Te Aatau1 (I nga Utu US)

9 pcs
\$14.825

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

Tuhinga o mua	2.97V ~ 3.63V	Momo	Clock Buffer, Fanout Distribution
Pūrere Pūrere Whakarato	-	Raupapa	RoboClock™
Ratonga - Whakauru: Whakaputa	4:18	Paa / Case	-
Pūhera	Bulk	PLL	Yes
Whakaputa	LVTTL	Tae Mahi	-
Tuhinga o mua	1	Momo Tae	-
Whakauru	LVPECL, LVTTL	Tautanga - Max	200MHz
Kawewehe / Whakanao	Yes/Yes	Motuhake - Whakauru: Whakaputa	No/No

Panui Whakapono

	London Kaiwhakahaere hiko hiko ki te hanumi me te kaiwhakawhanake kirimana Arizona 2023/08/15	Ka whakamatau i te Indineon PCBLE ki te aukati mo te demo me te Poari Poari 2023/07/28
	Te Ao Whakauru: Nga uiui Ataata - Longsys i runga i te R & D, hoahoa me nga hoko rokiroki 2023/03/27	Te Ao Whakauru: AI Whakaaturanga Tukatuka mo nga Kamera 12 2023/03/15
Ihirangi i tautokohia: Te neke ki te angitu: Te whakakotahi i te OT me te Ipurangi Ahumahi Ahumahi 2023/09/18	Ko te whare hou o CSL i te HQ e ono nga wa nui ake 2023/08/3	Te Ao Whakauru: Wi-Fi 6, Nihokikorangi me Teee 802.15.4 Ir-WPAN i roto i te waahanga kotahi 2023/03/16
He tohu-a-waea-waea mo te tuku me nga waka iti-rōrahi 2023/09/13	Ka taapiri a Toshiba ki nga tohu wha-pine ki te tarai i nga mate 2023/08/31	Ka taea e te cobot a Schneider te whakaara i te 3kg me te tūnga ki te 20µm 2023/08/7
Rutronik me Mediatek Waitohu Ka kawea mai e Iot Genio raupapa ki Uropi me Ihairaira 2023/07/4	Ko te Whakaaturanga Tuarua Atom X7000 ka whiwhi 4x 2.5gbit / s Ethernet me 2x RS-485 2023/08/21	