



## SI5395A-A09835-GM

<b>Tau Wae</b>	<a href="#">SI5395A-A09835-GM</a>	<b>RoHs Tūnga</b>	
<b>Kaihanga / Waitohu</b>	<a href="#">Skyworks Solutions, Inc.</a>	<b>Waehere Stock</b>	1652 pcs stock
<b>Whakaahuatanga Hua</b>	IC CLOCK MULTIPLIER 64QFN	<b>Tuhinga mai i</b>	Hong Kong
<b>Ngā Rauemi</b>	<a href="#">Si5395, Si5394, Si5392.pdf</a>	<b>Te Ara Tuhi</b>	DHL/Fedex/TNT/UPS/EMS

**1652 pcs stock**  
Te Aataui (I nga Utu US)

	260 pcs
	<b>\$16.588</b>

### Tikina he Whakatauranga

Paatohia te "Tikina he panui" ka whakakii 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](mailto:info@global-ic.hk), a ka hoki mai ano matou ki a koe i te wa e taea ai.

**TIKINA HE WHAKATAURANGA**

### o SI5395A-A09835-GM

Tuhinga o mua	1.71V ~ 1.89V, 3.14V ~ 3.47V	Momo	Clock Multiplier, Jitter Attenuator
Pūrere Pūrere Whakarato	64-QFN (9x9)	Raupapa	-
Ratonga - Whakauru: Whakaputa	4:12	Paa / Case	64-VFQFN Exposed Pad
Pūhera	Tray	PLL	Yes
Whakaputa	CML, HCSSL, LVCMOS, LVDS, LVPECL	Tae Mahi	-40°C ~ 85°C (TA)
Tuhinga o mua	1	Momo Tae	Surface Mount
Whakauru	LVCMOS, Crystal	Tautanga - Max	1.028GHz
Kawewehe / Whakanao	Yes/No	Motuhake - Whakauru: Whakaputa	Yes/Yes

### Panui Whakapono



<p>Ihirangi i tautokohia: Te neke ki te angitu: Te whakakotahi i te OT me te Ipurangi Ahumahi Ahumahi</p> <p><b>2023/09/18</b></p>	<p>Ka tapahia e te IC te pulsing o naianei ki te whakawhānui i te koirora Cell Ble oro me tona waahi i roto i te whanaketanga o te bluetooth Cell</p> <p><b>2023/07/11</b></p>	<p>Kei te whakauru a Rohm ki te taraiwa me te Gan Hemt ki te tango i nga tangi o te Gate Gate</p> <p><b>2023/08/31</b></p>
<p>Ko nga kamera tiroiro te ine i te 800nm i roto i te mahi</p> <p><b>2023/08/11</b></p>	<p>He iti noa te raru o te roro o te roro</p> <p><b>2023/07/21</b></p>	<p>Te Ao Whakauru: Nga uiui Ataata - Longsys i runga i te R &amp; D, hoahoa me nga hoko rokiroki</p> <p><b>2023/03/27</b></p>
<p>He ripoata a Retam Profil</p> <p><b>2023/04/26</b></p>	<p>TDK Tāpirihia te Kōhanga Kaha Whakatutukitanga ki te maha o te DC Psus</p> <p><b>2023/09/15</b></p>	