

SY10EP33VKI-TR

Tau Wae: **SY10EP33VKI-TR**
 Whakaahuatanga Hua: IC DIVIDER /4 5V/3.3V 8-MSOP
 RoHS Tūnga: Kei roto nga rangatira / RoHS kaore i te ture
 Ngā Rauemi:

Kaihanga / Waitohu: N/A
 Tuhinga mai i: Hong Kong
 Te Ara Tuhi: DHL/Fedex/TNT/UPS/EMS

 **TUKUNA HE UIUI** >

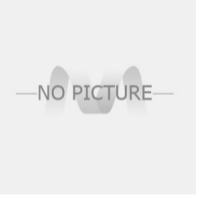
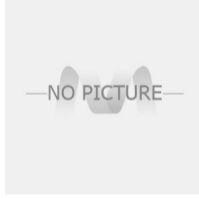

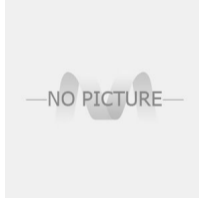

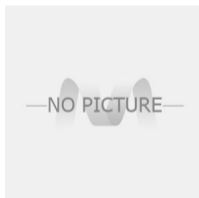
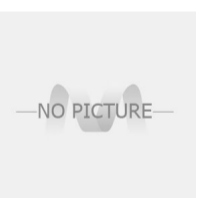
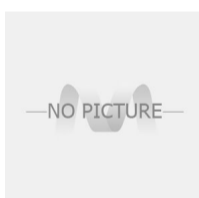
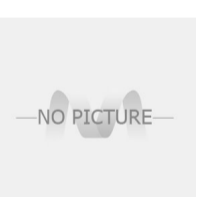
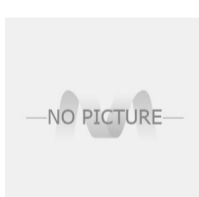

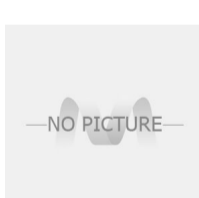


Ko te ahua he whakaahua.
 Tirohia nga whakaritenga mo nga taipitopito hua.

Taipitopito hua

Tau Wae	SY10EP33VKI-TR	Kaihanga	N/A
Whakaahuatanga	IC DIVIDER /4 5V/3.3V 8-MSOP	Whakahaere Toko Whakahaere / RoHS Tūnga	Kei roto nga rangatira / RoHS kaore i te ture
Pepa Raraunga			
Tuhinga o mua	3.3V ~ 5V	Momo Momo	Positive, Negative
Wātaka	-	Pūrere Pūrere Whakarato	8-MSOP
Raupapa	10EP	Tautuhi anō	Asynchronous
Packaging	Tape & Reel (TR)	Paa / Case	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Ētahi Ingoa	SY10EP33VKI TR SY10EP33VKI TR-ND SY10EP33VKITR SY10EP33VKITR-ND	Tae Mahi	-40°C ~ 85°C
Tuhinga o mua	1	Te maha o nga moni mo te kaupapa	1
Momo Tae	Surface Mount	Taumata Whakaaro Moe (MSL)	1 (Unlimited)
Momo Momo	Divide-by-4	Whakahaere Toko Whakahaere / RoHS Tūnga	Contains lead / RoHS non-compliant
Whakahaere	-	Whakaahuatanga Taipitopito	Counter IC Divide-by-4 1 Element 1 Bit Positive, Negative 8-MSOP
Tatau Tau	4GHz	Tau Wae Tuakiri	10EP33

Hua e Hono ana

 <p>SY10EP451LTG-TR Kaihanga: N/A Whakaahuatanga: IC FF D-TYPE SNGL 6BIT 32TQFP</p> <p>RFQ</p>	 <p>SY10EP32VZI-TR Kaihanga: N/A Whakaahuatanga: IC DIVIDER /2 5V/3.3V 8-SOIC</p> <p>RFQ</p>
 <p>SY10EP33VZI-TR Kaihanga: N/A Whakaahuatanga: IC DIVIDER /4 5V/3.3V 8-SOIC</p> <p>RFQ</p>	 <p>SY10EP451LTG Kaihanga: N/A Whakaahuatanga: IC FF D-TYPE SNGL 6BIT 32TQFP</p> <p>RFQ</p>
 <p>SY10EP33VZI Kaihanga: N/A Whakaahuatanga: IC DIVIDER /4 5V/3.3V 8-SOIC</p> <p>RFQ</p>	 <p>SY10EP33VZG-TR Kaihanga: N/A Whakaahuatanga: IC DIVIDER /4 3.3/5V 8-SOIC</p> <p>RFQ</p>
 <p>SY10EP33VKG-TR Kaihanga: N/A Whakaahuatanga: IC DIVIDER /4 3.3/5V 8-MSOP</p> <p>RFQ</p>	 <p>SY10EP33VKG Kaihanga: N/A Whakaahuatanga: IC DIVIDER /4 3.3/5V 8-MSOP</p> <p>RFQ</p>
 <p>SY10EP33VKI Kaihanga: N/A Whakaahuatanga: IC DIVIDER /4 5V/3.3V 8-MSOP</p> <p>RFQ</p>	 <p>SY10EP33VZG Kaihanga: N/A Whakaahuatanga: IC DIVIDER /4 3.3/5V 8-SOIC</p> <p>RFQ</p>
 <p>SY10EP32VZG-TR Kaihanga: N/A Whakaahuatanga: IC DIVIDER /2 3.3/5V 8-SOIC</p> <p>RFQ</p>	 <p>SY10EP32VZI Kaihanga: N/A Whakaahuatanga: IC DIVIDER /2 5V/3.3V 8-SOIC</p> <p>RFQ</p>

Nga tohu e pa ana

SY10EP33VKI-TR
 SY10EP33VKI-TR Utu
 Pukaiti PDF SY10EP33VKI-TR PDF
 SY10EP33VKI-TR Stock
 SY10EP33VKI-TR

SY10EP33VKI-TR Kaitoha
 SY10EP33VKI-TR Nga Whakaahua
 SY10EP33VKI-TR Tangohia te Pukaiti
 Hokona SY10EP33VKI-TR
 Kaiwhakarato

SY10EP33VKI-TR Kaiwhakarato
 SY10EP33VKI-TR Whakaahua
 Pukaiti SY10EP33VKI-TR
 Hokona SY10EP33VKI-TR
 Kaitoha