

### SM32C6416DGLZ50AEP

Tau Wae: **SM32C6416DGLZ50AEP**

Whakaahuatanga Hua: IC DSP FIXED-POINT 532-FCBGA

RoHs Tūnga: Whakahaerehia te kore utu / RoHS

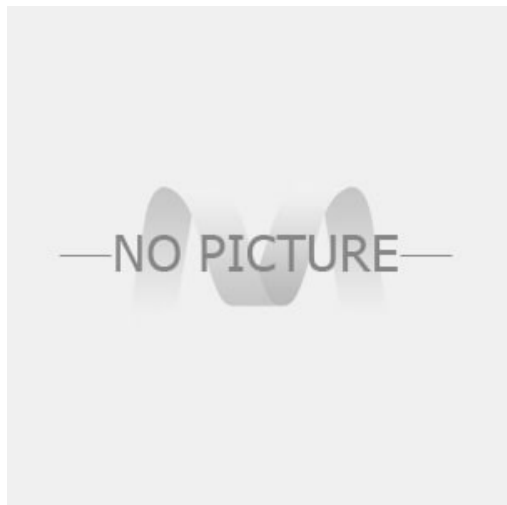
Ngā Rauemi:

Kaihanga / Waitohu: N/A

Tuhinga mai i: Hong Kong

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

 TUKUNA HE UIUI >

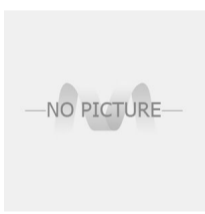


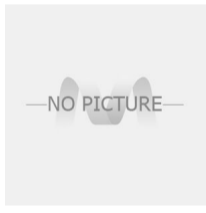
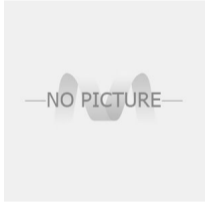
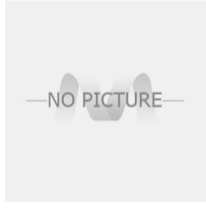
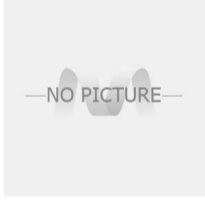
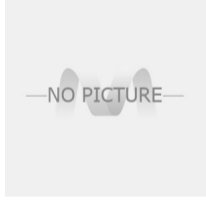
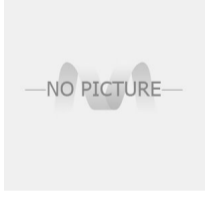
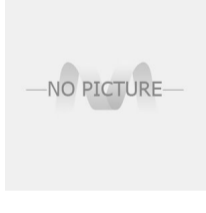
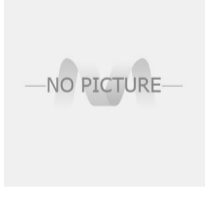
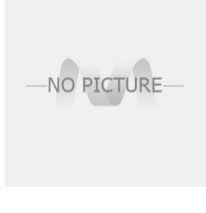


Ko te ahua he whakaahua.  
Tirohia nga whakaritenga mo nga taipitopito hua.

#### Taipitopito hua

<b>Tau Wae</b>	SM32C6416DGLZ50AEP	<b>Kaihanga</b>	N/A
<b>Whakaahuatanga</b>	IC DSP FIXED-POINT 532-FCBGA	<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Whakahaerehia te kore utu / RoHS
<b>Pepa Raraunga</b>			
<b>Ngaohihi - I / O</b>	3.30V	<b>Ngaohihi - Core</b>	1.25V
<b>Momo</b>	Fixed Point	<b>Pūre Pūre Whakarato</b>	532-FCBGA (23x23)
<b>Raupapa</b>	TMS320C6414/15/16	<b>Packaging</b>	Tray
<b>Paa / Case</b>	532-BFBGA, FCBGA	<b>Ētahi Ingoa</b>	296-22228 V62/04609-03XA
<b>Tae Mahi</b>	-40°C ~ 105°C (TC)	<b>A-Chip RAM</b>	1.03MB
<b>Haumahara Kororokore</b>	External	<b>Momo Tae</b>	Surface Mount
<b>Taumata Whakaaro Moe (MSL)</b>	4 (72 Hours)	<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Lead free / RoHS Compliant
<b>Atanga</b>	Host Interface, McBSP, PCI, UTOPIA	<b>Tau Whakatau</b>	500MHz
<b>Tau Wae Tuakiri</b>	SM320C6416		

#### Hua e Hono ana

 <p><b>SM32C6415EGLZ50AEP</b> Kaihanga: N/A Whakaahuatanga: IC DSP FIXED-POINT 532-FCBGA</p> <p><a href="#">RFQ</a></p>	 <p><b>SM329BG-ACTEL</b> Kaihanga: Microsemi Whakaahuatanga: ADAPTER MODULE ANTIFUSE 329BGA</p> <p><a href="#">RFQ</a></p>
 <p><b>SM32C6416EGLZ50AEP</b> Kaihanga: N/A Whakaahuatanga: IC DSP FIXED-POINT 532-FCBGA</p> <p><a href="#">RFQ</a></p>	 <p><b>SM32C6416TGLZI1EP</b> Kaihanga: N/A Whakaahuatanga: IC DSP FIXED-POINT 532-FCBGA</p> <p><a href="#">RFQ</a></p>
 <p><b>SM32C6416TGLZA8EP</b> Kaihanga: N/A Whakaahuatanga: IC DSP FIXED-POINT 532-FCBGA</p> <p><a href="#">RFQ</a></p>	 <p><b>SM32C6414DGLZ50AEP</b> Kaihanga: N/A Whakaahuatanga: IC DSP FIXED-POINT 532-FCBGA</p> <p><a href="#">RFQ</a></p>
 <p><b>SM32C6416TBGLZI1EP</b> Kaihanga: N/A Whakaahuatanga: IC DSP FIXED-POINT 532-FCBGA</p> <p><a href="#">RFQ</a></p>	 <p><b>SM32C6414EGLZ50AEP</b> Kaihanga: N/A Whakaahuatanga: IC DSP FIXED-POINT 532-FCBGA</p> <p><a href="#">RFQ</a></p>
 <p><b>SM32C6415DGLZ50AEP</b> Kaihanga: N/A Whakaahuatanga: IC DSP FIXED-POINT 532-FCBGA</p> <p><a href="#">RFQ</a></p>	 <p><b>SM32C6416TBGLZA8EP</b> Kaihanga: N/A Whakaahuatanga: IC DSP FIXED-POINT 532-FCBGA</p> <p><a href="#">RFQ</a></p>
 <p><b>SM32C6415EGLZ50SEP</b> Kaihanga: N/A Whakaahuatanga: IC DSP FIXED-POINT 532-FCBGA</p> <p><a href="#">RFQ</a></p>	 <p><b>SM32C6711DGDPA16EP</b> Kaihanga: N/A Whakaahuatanga: IC DSP FLOATING-POINT 272-BGA</p> <p><a href="#">RFQ</a></p>

#### Nga tohu e pa ana

SM32C6416DGLZ50AEP	SM32C6416DGLZ50AEP Kaitoha	SM32C6416DGLZ50AEP Kaiwhakarato
SM32C6416DGLZ50AEP Utu	SM32C6416DGLZ50AEP Nga Whakaahua	SM32C6416DGLZ50AEP Whakaahua
Pukaiti PDF SM32C6416DGLZ50AEP PDF	SM32C6416DGLZ50AEP Tangohia te Pukaiti	Pukaiti SM32C6416DGLZ50AEP
SM32C6416DGLZ50AEP Stock	Hokona SM32C6416DGLZ50AEP	Hokona SM32C6416DGLZ50AEP
SM32C6416DGLZ50AEP	Kaiwhakarato	Kaitoha