



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

### MAX125CCAX+

Tau Wae: **MAX125CCAX+**

Whakaahuatanga Hua: IC DAS 14BIT 2X4CH 36-SSOP

RoHs Tūnga: Whakahaerehia te kore utu / RoHS

Ngā Rauemi: [1.MAX125CCAX+.pdf](#) [2.MAX125CCAX+.pdf](#)

Kaihanga / Waitohu: Maxim Integrated

Tuhinga mai i: Hong Kong













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

[TUKUNA HE UIUI](#)

### Taipitopito hua

<b>Tau Wae</b>	MAX125CCAX+	<b>Kaihanga</b>	Maxim Integrated
<b>Whakaahuatanga</b>	IC DAS 14BIT 2X4CH 36-SSOP	<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Whakahaerehia te kore utu / RoHS
<b>Pepa Raraunga</b>	1.MAX125CCAX+.pdf2.MAX125CCAX+.pdf		
<b>Pūtake Toha Tae</b>	Analog and Digital, Dual ±	<b>Tuhinga o mua</b>	5V, ±5V
<b>Momo</b>	Data Acquisition System (DAS)	<b>Pūre Pūre Whakarato</b>	36-SSOP
<b>Raupapa</b>	-	<b>Taura Whakamatau (Nga Tuarua)</b>	250k
<b>Whakaetanga (Piti)</b>	14 b	<b>Packaging</b>	Tube
<b>Paa / Case</b>	36-BSOP (0.295", 7.50mm Width)	<b>Tae Mahi</b>	0°C ~ 70°C
<b>Te maha o nga pouaka</b>	8	<b>Momo Tae</b>	Surface Mount
<b>Taumata Whakaaro Moe (MSL)</b>	1 (Unlimited)	<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Lead free / RoHS Compliant
<b>Whakaahuatanga Taipitopito</b>	Data Acquisition System (DAS) 14 bit 250k Parallel 36-SSOP	<b>Atanga Raraunga</b>	Parallel
<b>Tau Wae Tuakiri</b>	MAX125		

### Hua e Hono ana

 <p><b>MAX125CEAX+</b> Kaihanga: Maxim Integrated Whakaahuatanga: IC DAS 14BIT 2X4CH 36-SSOP Tikiake: <a href="#">1.MAX125CEAX+.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>MAX125CCAX+TD</b> Kaihanga: Maxim Integrated Whakaahuatanga: IC DAS 14BIT 2X4CH 36-SSOP Tikiake: <a href="#">1.MAX125CCAX+TD.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>MAX125CCAX+D</b> Kaihanga: Maxim Integrated Whakaahuatanga: IC DAS 14BIT 2X4CH 36-SSOP Tikiake: <a href="#">1.MAX125CCAX+D.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>MAX1259EPE</b> Kaihanga: Maxim Integrated Whakaahuatanga: BATTERY MANAGER W/BACKUP 16-DIP Tikiake: <a href="#">1.MAX1259EPE.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>MAX125CEAX+T</b> Kaihanga: Maxim Integrated Whakaahuatanga: IC DAS 14BIT 2X4CH 36-SSOP Tikiake: <a href="#">1.MAX125CEAX+T.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>MAX1259EWE</b> Kaihanga: Maxim Integrated Whakaahuatanga: BATTERY MANAGER W/BACKUP 16-SOIC Tikiake: <a href="#">1.MAX1259EWE.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>MAX125CCAX+T</b> Kaihanga: Maxim Integrated Whakaahuatanga: IC DAS 14BIT 2X4CH 36-SSOP Tikiake: <a href="#">1.MAX125CCAX+T.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>MAX1259CWE+T</b> Kaihanga: Maxim Integrated Whakaahuatanga: IC BATTERY MANAGER 16-SOIC Tikiake: <a href="#">1.MAX1259CWE+T.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>MAX1259EWE+</b> Kaihanga: Maxim Integrated Whakaahuatanga: IC BATTERY MANAGER 16-SOIC Tikiake: <a href="#">1.MAX1259EWE+.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>MAX1259EWE+T</b> Kaihanga: Maxim Integrated Whakaahuatanga: IC BATTERY MANAGER 16-SOIC Tikiake: <a href="#">1.MAX1259EWE+T.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>MAX125CEAX+D</b> Kaihanga: Maxim Integrated Whakaahuatanga: IC DAS 14BIT 2X4CH 36-SSOP Tikiake: <a href="#">1.MAX125CEAX+D.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>MAX1259CWE+</b> Kaihanga: Maxim Integrated Whakaahuatanga: IC BATTERY MANAGER 16-SOIC Tikiake: <a href="#">1.MAX1259CWE+.pdf</a></p> <p><a href="#">RFQ</a></p>

### Nga tohu e pa ana

Maxim Integrated MAX125CCAX+  
MAX125CCAX+ Utu  
Pukaiti PDF MAX125CCAX+ PDF  
MAX125CCAX+ Stock  
Maxim Integrated MAX125CCAX+  
Maxim Integrated MAX125CCAX+

MAX125CCAX+ Kaitoha  
MAX125CCAX+ Nga Whakaahua  
MAX125CCAX+ Tangohia te Pukaiti  
Hokona MAX125CCAX+  
Maxim Integrated Kaiwhakarato

MAX125CCAX+ Kaiwhakarato  
MAX125CCAX+ Whakaahua  
Pukaiti MAX125CCAX+  
Hokona Maxim Integrated MAX125CCAX+  
Kaitoha Maxim Integrated