



### 10CX150YF672E6G

Tau Wae: **10CX150YF672E6G**

Whakaahuatanga Hua: 672-PIN FBGA

RoHS Tūnga: Whakahaerehia te kore utu / RoHS

Ngā Rauemi: [1.10CX150YF672E6G.pdf](#)  
[2.10CX150YF672E6G.pdf](#)

Kaihanga / Waitohu: Intel® FPGAs

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>	10CX150YF672E6G	<b>Kaihanga</b>	Intel® FPGAs
<b>Whakaahuatanga</b>	672-PIN FBGA	<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Whakahaerehia te kore utu / RoHS
<b>Pepa Raraunga</b>	1.10CX150YF672E6G.pdf 2.10CX150YF672E6G.pdf		
<b>Tuhinga o mua</b>	0.9V	<b>Te tapeke RAM</b>	10907648
<b>Pūre Pūre Whakarato</b>	672-FBGA (27x27)	<b>Raupapa</b>	Cyclone® 10 GX
<b>Paa / Case</b>	672-BBGA, FCBGA	<b>Tae Mahi</b>	0°C ~ 100°C (TJ)
<b>Te maha o nga Mea Pono / Pūtau</b>	150000	<b>Te maha o nga LAB / CLB</b>	54770
<b>Tau o I / O</b>	236	<b>Momo Tae</b>	Surface Mount
<b>Taumata Whakaaro Moe (MSL)</b>	3 (168 Hours)	<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Lead free / RoHS Compliant

#### Hua e Hono ana

<p><b>10CX150YF672E5G</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: 672-PIN FBGA                  Tikiake: <a href="#">10CX150YF672E5G.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>10CX150YF672I6G</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: 672-PIN FBGA                  Tikiake: <a href="#">10CX150YF672I6G.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>10CX105YU484I5G</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: 484-PIN UBGA                  Tikiake: <a href="#">10CX105YU484I5G.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>10CX150YF780E6G</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: 780-PIN FBGA                  Tikiake: <a href="#">10CX150YF780E6G.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>10CX105YU484E6G</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: 484-PIN UBGA                  Tikiake: <a href="#">10CX105YU484E6G.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>10CX150YF780I5G</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: 780-PIN FBGA                  Tikiake: <a href="#">10CX150YF780I5G.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>10CX150YF780E5G</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: 780-PIN FBGA                  Tikiake: <a href="#">10CX150YF780E5G.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>10CX105YF780I6G</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: 780-PIN FBGA                  Tikiake: <a href="#">10CX105YF780I6G.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>10CX150YF672I5G</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: 672-PIN FBGA                  Tikiake: <a href="#">10CX150YF672I5G.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>10CX150YF780I6G</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: 780-PIN FBGA                  Tikiake: <a href="#">10CX150YF780I6G.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>10CX105YU484E5G</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: 484-PIN UBGA                  Tikiake: <a href="#">10CX105YU484E5G.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>10CX105YU484I6G</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: 484-PIN UBGA                  Tikiake: <a href="#">10CX105YU484I6G.pdf</a></p> <p><a href="#">RFQ</a></p>

#### Nga tohu e pa ana

Intel® FPGAs 10CX150YF672E6G  
 10CX150YF672E6G Utu  
 Pukaiti PDF 10CX150YF672E6G PDF  
 10CX150YF672E6G Stock  
 Intel® FPGAs 10CX150YF672E6G  
 Intel® FPGAs 10CX150YF672E6G

10CX150YF672E6G Kaitoha  
 10CX150YF672E6G Nga Whakaahua  
 10CX150YF672E6G Tangohia te Pukaiti  
 Hokona 10CX150YF672E6G  
 Intel® FPGAs Kaiwhakarato

10CX150YF672E6G Kaiwhakarato  
 10CX150YF672E6G Whakaahua  
 Pukaiti 10CX150YF672E6G  
 Hokona Intel® FPGAs 10CX150YF672E6G  
 Kaitoha Intel® FPGAs