



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

10CL010YM164I7G

Tau Wae: **10CL010YM164I7G**

Whakaahuatanga Hua: IC FPGA 101 I/O 164 MBGA

RoHs Tūnga: Whakahaerehia te kore utu / RoHS

Ngā Rauemi: 10CL010YM164I7G.pdf

Kaihanga / Waitohu: Intel® FPGAs

Tuhinga mai i: Hong Kong

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

TUKUNA HE UIUI >

Taipitopito hua

Tau Wae	10CL010YM164I7G	Kaihanga	Intel® FPGAs
Whakaahuatanga	IC FPGA 101 I/O 164 MBGA	Whakahaere Toko Whakahaere / RoHS Tūnga	Whakahaerehia te kore utu / RoHS
Pepa Raraunga	10CL010YM164I7G.pdf		
Tuhinga o mua	1.2V	Te tapeke RAM	423936
Pūre Pūre Whakarato	164-MBGA (8x8)	Raupapa	Cyclone® 10 LP
Paa / Case	164-TFBGA	Ētahi Ingoa	544-3378
Tae Mahi	-40°C ~ 100°C (TJ)	Te maha o nga Mea Pono / Pūtau	10320
Te maha o nga LAB / CLB	645	Tau o I / O	101
Momo Tae	Surface Mount	Taumata Whakaaro Moe (MSL)	3 (168 Hours)
Te Tae Kaituku Taeke	8 Weeks	Whakahaere Toko Whakahaere / RoHS Tūnga	Lead free / RoHS Compliant

Hua e Hono ana

<p>10CL010YU256I7G Kaihanga: Intel® FPGAs Whakaahuatanga: IC FPGA 176 I/O 256 UBGA Tikiake: 10CL010YU256I7G.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>10CL010YE144C6G Kaihanga: Altera (Intel® Programmable Solutions Group) Whakaahuatanga: 144-PIN EQFP Tikiake: 10CL010YE144C6G.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>10CL010YE144C8G Kaihanga: Altera (Intel® Programmable Solutions Group) Whakaahuatanga: 144-PIN EQFP Tikiake: 10CL010YE144C8G.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>10CL010YE144I7G Kaihanga: Altera (Intel® Programmable Solutions Group) Whakaahuatanga: IC FPGA 88 I/O 144 EPFQ Tikiake: 10CL010YE144I7G.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>10CL010YU256C6G Kaihanga: Intel® FPGAs Whakaahuatanga: IC FPGA 176 I/O 256 UBGA Tikiake: 10CL010YU256C6G.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>10CL010ZM164I8G Kaihanga: Intel® FPGAs Whakaahuatanga: 164-PIN MBGA Tikiake: 10CL010ZM164I8G.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>10CL010YM164C8G Kaihanga: Altera (Intel® Programmable Solutions Group) Whakaahuatanga: 164-PIN MBGA Tikiake: 10CL010YM164C8G.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>10CL010YU256C8G Kaihanga: Altera (Intel® Programmable Solutions Group) Whakaahuatanga: 256-PIN UBGA Tikiake: 10CL010YU256C8G.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>10CL006ZU256I8G Kaihanga: Intel® FPGAs Whakaahuatanga: IC FPGA 176 I/O 256 UBGA Tikiake: 10CL006ZU256I8G.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>10CL010ZU256I8G Kaihanga: Altera (Intel® Programmable Solutions Group) Whakaahuatanga: 256-PIN UBGA Tikiake: 10CL010ZU256I8G.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>10CL010ZE144I8G Kaihanga: Altera (Intel® Programmable Solutions Group) Whakaahuatanga: 144-PIN EQFP Tikiake: 10CL010ZE144I8G.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>10CL010YM164C6G Kaihanga: Intel® FPGAs Whakaahuatanga: IC FPGA 101 I/O 164 MBGA Tikiake: 10CL010YM164C6G.pdf</p> <p><input type="button" value="RFQ"/></p>

Nga tohu e pa ana

Intel® FPGAs 10CL010YM164I7G

10CL010YM164I7G Utu

Pukaiti PDF 10CL010YM164I7G PDF

10CL010YM164I7G Stock

Intel® FPGAs 10CL010YM164I7G

Intel® FPGAs 10CL010YM164I7G

10CL010YM164I7G Kaitoha

10CL010YM164I7G Nga Whakaahua

10CL010YM164I7G Tangohia te Pukaiti

Hokona 10CL010YM164I7G

Intel® FPGAs Kaiwhakarato

10CL010YM164I7G Kaiwhakarato

10CL010YM164I7G Whakaahua

Pukaiti 10CL010YM164I7G

Hokona Intel® FPGAs 10CL010YM164I7G

Kaitoha Intel® FPGAs