



### EP1K50TC144-1

Tau Wae: **EP1K50TC144-1** Kaihanga / Waitohu: Intel® FPGAs  
 Whakaahuatanga Hua: IC FPGA 102 I/O 144TQFP Tuhinga mai i: Hong Kong  
 RoHS Tūnga: Kei roto nga rangatira / RoHS kaore i te ture Te Ara Tuhi: DHL/Fedex/TNT/UPS/EMS  
 Ngā Rauemi: 1.EP1K50TC144-1.pdf  
 2.EP1K50TC144-1.pdf

TUKUNA HE UIUI >

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

#### Taipitopito hua

|                                   |  |  |   |
|-----------------------------------|--|--|---|
| <b>Tau Wae</b>                    | EP1K50TC144-1                          | <b>Kaihanga</b>                                | Intel® FPGAs                                  |
| <b>Whakaahuatanga</b>             | IC FPGA 102 I/O 144TQFP                | <b>Whakahaere Toko Whakahaere / RoHS Tūnga</b> | Kei roto nga rangatira / RoHS kaore i te ture |
| <b>Pepa Raraunga</b>              | 1.EP1K50TC144-1.pdf2.EP1K50TC144-1.pdf |  |   |
| <b>Tuhinga o mua</b>              | 2.375 V ~ 2.625 V                      | <b>Te tapeke RAM</b>                           | 40960   |
| <b>Pūre Pūre Whakarato</b>        | 144-TQFP (20x20)                       | <b>Raupapa</b>                                 | ACEX-1K®                                      |
| <b>Paa / Case</b>                 | 144-LQFP                               | <b>Ētahi Ingoa</b>                             | 544-1072<br>EP1K50TC1441                      |
| <b>Tae Mahi</b>                   | 0°C ~ 70°C (TA)                        | <b>Te maha o nga Mea Pono / Pūtau</b>          | 2880  |
| <b>Te maha o nga LAB / CLB</b>    | 360                                    | <b>Tau o I / O</b>                             | 102   |
| <b>Tuhinga o mua</b>              | 199000                                 | <b>Momo Tae</b>                                | Surface Mount                                 |
| <b>Taumata Whakaaro Moe (MSL)</b> | 3 (168 Hours)                          | <b>Whakahaere Toko Whakahaere / RoHS Tūnga</b> | Contains lead / RoHS non-compliant            |
| <b>Tau Wae Tuakiri</b>            | EP1K50                                 |  |   |

#### Hua e Hono ana

|   |   |
|---|---|
| <p><b>EP1K50TC144-3N</b><br/>                 Kaihanga: Altera (Intel® Programmable Solutions Group)<br/>                 Whakaahuatanga: IC FPGA 102 I/O 144TQFP<br/>                 Tikiake:  EP1K50TC144-3N.pdf</p> <p><input type="button" value="RFQ"/></p> | <p><b>EP1K50TC144-2N</b><br/>                 Kaihanga: Altera (Intel® Programmable Solutions Group)<br/>                 Whakaahuatanga: IC FPGA 102 I/O 144TQFP<br/>                 Tikiake:  EP1K50TC144-2N.pdf</p> <p><input type="button" value="RFQ"/></p> |
| <p><b>EP1K50QC208-3</b><br/>                 Kaihanga: Intel® FPGAs<br/>                 Whakaahuatanga: IC FPGA 147 I/O 208QFP<br/>                 Tikiake:  EP1K50QC208-3.pdf</p> <p><input type="button" value="RFQ"/></p>                                    | <p><b>EP1K50TC144-3</b><br/>                 Kaihanga: Intel® FPGAs<br/>                 Whakaahuatanga: IC FPGA 102 I/O 144TQFP<br/>                 Tikiake:  EP1K50TC144-3.pdf</p> <p><input type="button" value="RFQ"/></p>                                   |
| <p><b>EP1K50TI144-2</b><br/>                 Kaihanga: Intel® FPGAs<br/>                 Whakaahuatanga: IC FPGA 102 I/O 144TQFP<br/>                 Tikiake:  EP1K50TI144-2.pdf</p> <p><input type="button" value="RFQ"/></p>                                   | <p><b>EP1K50QI208-2N</b><br/>                 Kaihanga: Altera (Intel® Programmable Solutions Group)<br/>                 Whakaahuatanga: IC FPGA 147 I/O 208QFP<br/>                 Tikiake:  EP1K50QI208-2N.pdf</p> <p><input type="button" value="RFQ"/></p>  |
| <p><b>EP1K50QC208-3N</b><br/>                 Kaihanga: Altera (Intel® Programmable Solutions Group)<br/>                 Whakaahuatanga: IC FPGA 147 I/O 208QFP<br/>                 Tikiake:  EP1K50QC208-3N.pdf</p> <p><input type="button" value="RFQ"/></p>  | <p><b>EP1K50QI208-2</b><br/>                 Kaihanga: Intel® FPGAs<br/>                 Whakaahuatanga: IC FPGA 147 I/O 208QFP<br/>                 Tikiake:  EP1K50QI208-2.pdf</p> <p><input type="button" value="RFQ"/></p>                                    |
| <p><b>EP1K50QC208-2N</b><br/>                 Kaihanga: Altera (Intel® Programmable Solutions Group)<br/>                 Whakaahuatanga: IC FPGA 147 I/O 208QFP<br/>                 Tikiake:  EP1K50QC208-2N.pdf</p> <p><input type="button" value="RFQ"/></p>  | <p><b>EP1K50TC144-1N</b><br/>                 Kaihanga: Altera (Intel® Programmable Solutions Group)<br/>                 Whakaahuatanga: IC FPGA 102 I/O 144TQFP<br/>                 Tikiake:  EP1K50TC144-1N.pdf</p> <p><input type="button" value="RFQ"/></p> |
| <p><b>EP1K50QC208-3AA</b><br/>                 Kaihanga: Altera (Intel® Programmable Solutions Group)<br/>                 Whakaahuatanga: IC FPGA<br/>                 Tikiake:  EP1K50QC208-3AA.pdf</p> <p><input type="button" value="RFQ"/></p>               | <p><b>EP1K50TC144-2</b><br/>                 Kaihanga: Intel® FPGAs<br/>                 Whakaahuatanga: IC FPGA 102 I/O 144TQFP<br/>                 Tikiake:  EP1K50TC144-2.pdf</p> <p><input type="button" value="RFQ"/></p>                                   |

#### Nga tohu e pa ana

|                               |                                   |                                   |
|-------------------------------|-----------------------------------|-----------------------------------|
| Intel® FPGAs EP1K50TC144-1    | EP1K50TC144-1 Kaitoha             | EP1K50TC144-1 Kaiwhakarato        |
| EP1K50TC144-1 Utu             | EP1K50TC144-1 Nga Whakaahua       | EP1K50TC144-1 Whakaahua           |
| Pukaiti PDF EP1K50TC144-1 PDF | EP1K50TC144-1 Tangohia te Pukaiti | Pukaiti EP1K50TC144-1             |
| EP1K50TC144-1 Stock           | Hokona EP1K50TC144-1              | Hokona Intel® FPGAs EP1K50TC144-1 |
| Intel® FPGAs EP1K50TC144-1    | Intel® FPGAs Kaiwhakarato         | Kaitoha Intel® FPGAs              |
| Intel® FPGAs EP1K50TC144-1    |                                   |                                   |