

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

5CGXFC5F7M11C8N

Tau Wae: **5CGXFC5F7M11C8N**
 Whakaahuatanga Hua: IC FPGA 129 I/O 301MBGA
 RoHS Tūnga: Whakahaerehia te kore utu / RoHS
 Ngā Rauemi: [1.5CGXFC5F7M11C8N.pdf](#)
[2.5CGXFC5F7M11C8N.pdf](#)
[3.5CGXFC5F7M11C8N.pdf](#)
[4.5CGXFC5F7M11C8N.pdf](#)
[5.5CGXFC5F7M11C8N.pdf](#)


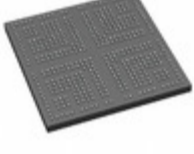
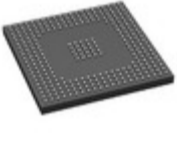
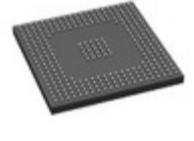
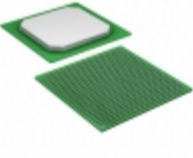
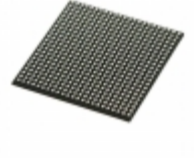
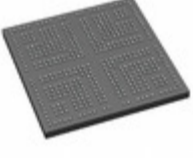
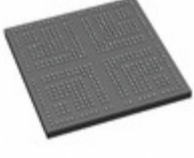
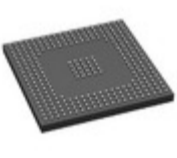
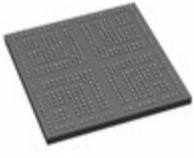
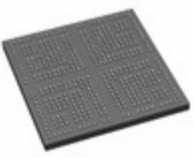
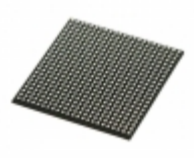
Kaihanga / Waitohu: Intel® FPGAs
 Tuhinga mai i: Hong Kong
 Te Ara Tuhi: DHL/Fedex/TNT/UPS/EMS

[TUKUNA HE UIUI](#)

Taipitopito hua

| | | | |
|---------------------------------------|---|--|----------------------------------|
| Tau Wae | 5CGXFC5F7M11C8N | Kaihanga | Intel® FPGAs |
| Whakaahuatanga | IC FPGA 129 I/O 301MBGA | Whakahaere Toko Whakahaere / RoHS Tūnga | Whakahaerehia te kore utu / RoHS |
| Pepa Raraunga | 1.5CGXFC5F7M11C8N.pdf2.5CGXFC5F7M11C8N.pdf3.5CGXFC5F7M11C8N.pdf4.5CGXFC5F7M11C8N.pdf5.5CGXFC5F7M11C8N.pdf | | |
| Tuhinga o mua | 1.07 V ~ 1.13 V | Te tapeke RAM | 5001216 |
| Pūre Pūre Whakarato | 301-MBGA (11x11) | Raupapa | Cyclone® V GX |
| Paa / Case | 301-TFBGA | Tae Mahi | 0°C ~ 85°C (TJ) |
| Te maha o nga Mea Pono / Pūtau | 77000 | Te maha o nga LAB / CLB | 29080 |
| Tau o I / O | 129 | Momo Tae | Surface Mount |
| Taumata Whakaaro Moe (MSL) | 3 (168 Hours) | Whakahaere Toko Whakahaere / RoHS Tūnga | Lead free / RoHS Compliant |
| Tau Wae Tuakiri | 5CGXFC5 | | |

Hua e Hono ana

| | |
|--|--|
|  <p>5CGXFC5C7M13C8N Kaihanga: Intel® FPGAs Whakaahuatanga: IC FPGA 175 I/O 383MBGA Tikiake: 5CGXFC5C7M13C8N.pdf</p> <p>RFQ</p> |  <p>5CGXFC7B6M15C6N Kaihanga: Altera (Intel® Programmable Solutions Group) Whakaahuatanga: IC FPGA 240 I/O 484MBGA Tikiake: 5CGXFC7B6M15C6N.pdf</p> <p>RFQ</p> |
|  <p>5CGXFC5F6M11C6N Kaihanga: Intel® FPGAs Whakaahuatanga: IC FPGA 129 I/O 301MBGA Tikiake: 5CGXFC5F6M11C6N.pdf</p> <p>RFQ</p> |  <p>5CGXFC5F6M11I7N Kaihanga: Intel® FPGAs Whakaahuatanga: IC FPGA 129 I/O 301MBGA Tikiake: 5CGXFC5F6M11I7N.pdf</p> <p>RFQ</p> |
|  <p>5CGXFC5C7F27C8N Kaihanga: Intel® FPGAs Whakaahuatanga: IC FPGA 336 I/O 672FBGA Tikiake: 5CGXFC5C7F27C8N.pdf</p> <p>RFQ</p> |  <p>5CGXFC7C6F23C6N Kaihanga: Intel® FPGAs Whakaahuatanga: IC FPGA 240 I/O 484FBGA Tikiake: 5CGXFC7C6F23C6N.pdf</p> <p>RFQ</p> |
|  <p>5CGXFC7B6M15I7 Kaihanga: Altera (Intel® Programmable Solutions Group) Whakaahuatanga: IC FPGA 240 I/O 484MBGA Tikiake: 5CGXFC7B6M15I7.pdf</p> <p>RFQ</p> |  <p>5CGXFC7B6M15I7N Kaihanga: Altera (Intel® Programmable Solutions Group) Whakaahuatanga: IC FPGA 240 I/O 484MBGA Tikiake: 5CGXFC7B6M15I7N.pdf</p> <p>RFQ</p> |
|  <p>5CGXFC5F6M11C7N Kaihanga: Intel® FPGAs Whakaahuatanga: IC FPGA 129 I/O 301MBGA Tikiake: 5CGXFC5F6M11C7N.pdf</p> <p>RFQ</p> |  <p>5CGXFC7B6M15C7N Kaihanga: Intel® FPGAs Whakaahuatanga: IC FPGA 240 I/O 484MBGA Tikiake: 5CGXFC7B6M15C7N.pdf</p> <p>RFQ</p> |
|  <p>5CGXFC7B7M15C8N Kaihanga: Intel® FPGAs Whakaahuatanga: IC FPGA 240 I/O 484MBGA Tikiake: 5CGXFC7B7M15C8N.pdf</p> <p>RFQ</p> |  <p>5CGXFC5C7U19C8N Kaihanga: Intel® FPGAs Whakaahuatanga: IC FPGA 224 I/O 484UBGA Tikiake: 5CGXFC5C7U19C8N.pdf</p> <p>RFQ</p> |

Nga tohu e pa ana

| | | |
|----------------------------------|--------------------------------------|-------------------------------------|
| Intel® FPGAs 5CGXFC5F7M11C8N | 5CGXFC5F7M11C8N Kaitoha | 5CGXFC5F7M11C8N Kaiwhakarato |
| 5CGXFC5F7M11C8N Utu | 5CGXFC5F7M11C8N Nga Whakaahua | 5CGXFC5F7M11C8N Whakaahua |
| Pukaiiti PDF 5CGXFC5F7M11C8N PDF | 5CGXFC5F7M11C8N Tangohia te Pukaiiti | Pukaiiti 5CGXFC5F7M11C8N |
| 5CGXFC5F7M11C8N Stock | Hokona 5CGXFC5F7M11C8N | Hokona Intel® FPGAs 5CGXFC5F7M11C8N |
| Intel® FPGAs 5CGXFC5F7M11C8N | Intel® FPGAs Kaiwhakarato | Kaitoha Intel® FPGAs |
| Intel® FPGAs 5CGXFC5F7M11C8N | | |