


|   |   |
|---|---|
|  | <p><b>EPF10K10ATC144-1N</b></p>   |
|   | <p><b>Hersteller-Teilenummer:</b> EPF10K10ATC144-1N</p> <p><b>Hersteller / Marke:</b> Altera (Intel® Programmable Solutions Group)</p> <p><b>Teil der Beschreibung:</b> IC FPGA 102 I/O 144TQFP</p> <p><b>Datenblätter:</b> <a href="#">1.EPF10K10ATC144-1N.pdf</a><br/><a href="#">2.EPF10K10ATC144-1N.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 78 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation. See specs for product details.</p>                |   |

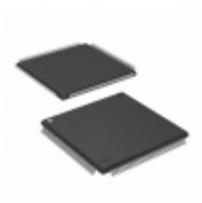


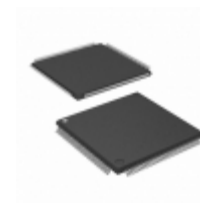
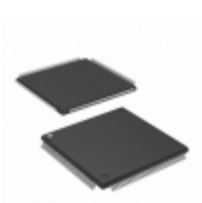

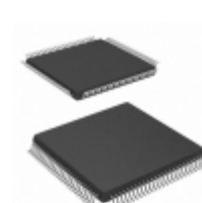
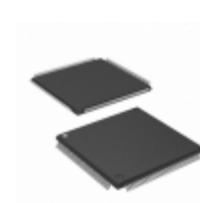
**Spezifikationen**

|                                   |  |
|-----------------------------------|--|
| Teilenummer                       | EPF10K10ATC144-1N                                    |
| Hersteller                        | Altera (Intel® Programmable Solutions Group)         |
| Beschreibung                      | IC FPGA 102 I/O 144TQFP                              |
| Kategorie                         | Integrierte Schaltungen (ICs) > Eingebettete - FPGAs |
| Teilstatus                        | 78 pcs Stock   |
| Spannungsversorgung               | 3 V ~ 3.6 V  |
| Gesamt-RAM-Bits                   | 6144   |
| Supplier Device-Gehäuse           | 144-TQFP (20x20)                                     |
| Serie                             | FLEX-10KA®   |
| Verpackung / Gehäuse              | 144-LQFP   |
| Betriebstemperatur                | 0°C ~ 70°C (TA)                                      |
| Anzahl der Logikelemente / Zellen | 576  |
| Anzahl der LABs / CLBs            | 72   |
| Anzahl der E / A                  | 102  |
| Anzahl der Gates                  | 31000  |
| Befestigungsart                   | Surface Mount  |

EPF10K10ATC144-1N Electronic Components ist ein 100% neues Original von YIC Distributor, EPF10K10ATC144-1N-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, EPF10K10ATC144-1N Altera (Intel® Programmable Solutions Group) mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ EPF10K10ATC144-1N E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

|  |   |  |   |
|--|---|--|---|
|  <p><b>EPF10K10ATC144-3</b><br/>Altera<br/>IC FPGA 102 I/O 144TQFP</p>  |  <p><b>EPF10K10ATC100-3</b><br/>Altera<br/>IC FPGA 66 I/O 100TQFP</p>        |  <p><b>EPF10K10ATC100-3N</b><br/>Altera<br/>IC FPGA 66 I/O 100TQFP</p> |  <p><b>EPF10K10ATC144-2</b><br/>Altera<br/>IC FPGA 102 I/O 144TQFP</p> |
|  <p><b>EPF10K10ATC144-2N</b><br/>Altera<br/>IC FPGA 102 I/O 144TQFP</p> |  <p><b>EPF10K10ATC144-2</b><br/>Intel® FPGAs<br/>IC FPGA 102 I/O 144TQFP</p> |  <p><b>EPF10K10ATC100-2</b><br/>Altera<br/>IC FPGA 66 I/O 100TQFP</p>  |  <p><b>EPF10K10ATC144-1</b><br/>Altera<br/>IC FPGA 102 I/O 144TQFP</p> |

**Verwandtes Hot-Keyword**

Mehr

|  |                               |                                |                         |  |
|--|-------------------------------|--------------------------------|-------------------------|--|
| EPF10K10ATC144-1N Altera (Intel® Programmable Solutions Group) | EPF10K10ATC144-1N Datenblatt  | EPF10K10ATC144-1N-Datenblätter | EPF10K10ATC144-1N PDF   | Altera (Intel® Programmable Solutions Group) EPF10K10ATC144-1N |
| EPF10K10ATC144-1N Electronic                                   | EPF10K10ATC144-1N-Komponenten | EPF10K10ATC144-1N-Verteiler    | EPF10K10ATC144-1N-Bild  | EPF10K10ATC144-1N-Teil   |
| EPF10K10ATC144-1N Preis  | EPF10K10ATC144-1N Hersteller  | EPF10K10ATC144-1N Bild         | EPF10K10ATC144-1N Aktie | EPF10K10ATC144-1N Inventar                                     |
| EPF10K10ATC144-1N Neu  | EPF10K10ATC144-1N Original    | EPF10K10ATC144-1N garantiert   | EPF10K10ATC144-1N RFQ   | EPF10K10ATC144-1N Online bestellen                             |