




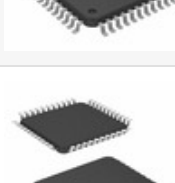








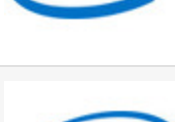




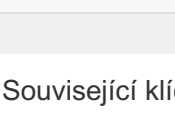


EPM7032BUC49-3

| | | | |
|---|---|--|---|
|  |  | Part Number: EPM7032BUC49-3 Výrobce: Altera (Intel® Programmable Solutions Group) Popis: IC CPLD 32MC 3.5NS 49UBGA Datový list: MAX7000AE(B)/3000A Errata 49-UBGA Pkg Info MAX 7000B Device Family Data Sheet | RoHS Status: Bez olova / V souladu RoHS Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS |
| <p>Obrázky jsou pouze orientační. Podrobné informace o produktu naleznete v části Technické údaje produktu.</p> <p>Koupit EPM7032BUC49-3 s důvěrou od Component-World.HK, 1 rok záruka</p> | | <input type="button" value="Request For Quotation"/> | |

| PARAMETR PRODUKTU | | | |
|----------------------------|---|------------------------------------|---|
| Part Number | EPM7032BUC49-3 | Výrobce | Altera (Intel® Programmable Solutions Group) |
| Popis | IC CPLD 32MC 3.5NS 49UBGA | Stav volného vedení / RoHS | Bez olova / V souladu RoHS |
| Dostupné množství | 5864 pcs | Datový list | MAX7000AE(B)/3000A Errata 49-UBGA Pkg Info MAX 7000B Device Family Data Sheet |
| Kategorie | Integrované obvody (IC) | Napětí napájení - interní | 2.375 V ~ 2.625 V |
| Dodavatel zařízení Package | 49-UBGA (7x7) | Série | MAX® 7000B |
| programovatelný Type | In System Programmable | Obal | Tray |
| Paket / krabice | 49-LFBGA | Provozní teplota | 0°C ~ 70°C (TA) |
| Počet makrobnik | 32 | Počet logických prvků / bloků | 2 |
| Počet I / O | 36 | Počet Gates | 600 |
| Typ montáže | Surface Mount | Úroveň citlivosti na vlhkost (MSL) | 3 (168 Hours) |
| Stav volného vedení / RoHS | Lead free / RoHS Compliant | Delay Time TPD (1) Max | 3.5ns |
| Číslo základní části | EPM7032 | | |

Component-World.com je spolehlivý distributor elektronických součástek. Specializujeme se na všechny elektronické komponenty řady Altera (Intel® Programmable Solutions Group). Máme 5864 kusy Altera (Intel® Programmable Solutions Group) EPM7032BUC49-3 na skladě dostupných. Vyžádejte si citát z distributora součástí elektroniky na Component-World.com, náš prodejní tým vás bude kontaktovat do 24 hodin.
RFQ Email: info@Components-World.com

| SOUVISEJÍCÍ PRODUKTY | | | |
|--|--|---|--------------------------------------|
|  | Část#: EPM7032LC44-6 Popis: IC CPLD 32MC 6NS 44PLCC | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032BTC44-3N Popis: IC CPLD 32MC 3.5NS 44TQFP | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032BTC48-5 Popis: IC CPLD 32MC 5NS 48TQFP | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032BTC44-3 Popis: IC CPLD 32MC 3.5NS 44TQFP | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032BT144-5 Popis: IC CPLD 32MC 5NS 44TQFP | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032BTC44-7N Popis: IC CPLD 32MC 7.5NS 44TQFP | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032BTC44-5 Popis: IC CPLD 32MC 5NS 44TQFP | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032BUC49-3N Popis: IC CPLD 32MC 3.5NS 49UBGA | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032BTC48-3 Popis: IC CPLD 32MC 3.5NS 48TQFP | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032LC44-15T Popis: IC CPLD 32MC 15NS 44PLCC | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032BTC48-7 Popis: IC CPLD 32MC 7.5NS 48TQFP | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032BUC49-7 Popis: IC CPLD 32MC 7.5NS 49UBGA | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032LC44-10 Popis: IC CPLD 32MC 10NS 44PLCC | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032LC44-15S02A Popis: IC CPLD 32MC 15NS 44PLCC | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032LC44-15 Popis: IC CPLD 32MC 15NS 44PLCC | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032LC44-7 Popis: IC CPLD 32MC 7.5NS 44PLCC | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032BUC49-5 Popis: IC CPLD 32MC 5NS 49UBGA | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032BTC44-7 Popis: IC CPLD 32MC 7.5NS 44TQFP | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032BTC44-5N Popis: IC CPLD 32MC 5NS 44TQFP | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |
|  | Část#: EPM7032LC44-12 Popis: IC CPLD 32MC 12NS 44PLCC | Výrobci: Altera (Intel® Programmable Solutions Group) | <input type="button" value="Dotaz"/> |

Související klíčová slova pro **EPM7032BUC49-3**

| | | | |
|--|--|---------------------------|--|
| Altera (Intel® Programmable Solutions Group) | EPM7032BUC49-3 distributor | EPM7032BUC49-3 dodavatel | EPM7032BUC49-3 Cena |
| EPM7032BUC49-3. | EPM7032BUC49-3 Stáhnout datasheet. | EPM7032BUC49-3 Datasheet. | EPM7032BUC49-3 Stock. |
| koupit EPM7032BUC49-3. | Altera (Intel® Programmable Solutions Group) | Altera EPM7032BUC49-3. | Altera (Intel® Programmable Solutions Group) |
| | EPM7032BUC49-3. | | EPM7032BUC49-3. |