




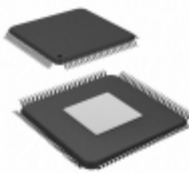
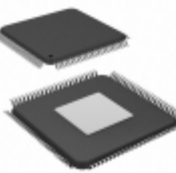



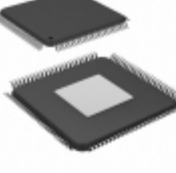

|   |  |
|---|--|
|  | <h2 style="color: red;">XE164F96F80LACFXQMA1</h2>  |
|   | <p><b>Hersteller-Teilenummer:</b> XE164F96F80LACFXQMA1</p> <p><b>Hersteller / Marke:</b> International Rectifier (Infineon Technologies)</p> <p><b>Teil der Beschreibung:</b> IC MCU 16BIT 768KB FLASH 100LQFP</p> <p><b>Datenblätter:</b>  <a href="#">XE164F96F80LACFXQMA1.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 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.<br/>See specs for product details.</p>            |  |

### Spezifikationen

|                                   |  |
|-----------------------------------|--|
| Teilenummer                       | XE164F96F80LACFXQMA1   |
| Hersteller                        | International Rectifier (Infineon Technologies)                |
| Beschreibung                      | IC MCU 16BIT 768KB FLASH 100LQFP                               |
| Kategorie                         | Integrierte Schaltungen (ICs) > Eingebettet -                  |
| Teilstatus                        | <a href="#">Require For Quote &amp; Check Stock</a>            |
| Spannung - Versorgung (Vcc / Vdd) | 3 V ~ 5.5 V  |
| Supplier Device-Gehäuse           | PG-LQFP-100-3  |
| Geschwindigkeit                   | 80MHz  |
| Serie                             | XE16x  |
| RAM-Größe                         | 82K x 8  |
| Programmspeichertyp               | FLASH  |
| Programmspeichergröße             | 768KB (768K x 8)   |
| Peripherals                       | I <sup>2</sup> S, POR, PWM, WDT                                |
| Verpackung                        | Tray   |
| Verpackung / Gehäuse              | 100-LQFP Exposed Pad   |
| Oszillatortyp                     | Internal   |
| Betriebstemperatur                | -40°C ~ 85°C (TA)  |
| Anzahl der E / A                  | 75   |
| EEPROM Größe                      | -  |
| Datenwandler                      | A/D 16x10b   |
| Kerngröße                         | 16-Bit   |
| Core-Prozessor                    | C166SV2  |
| Connectivity                      | CAN, EBI/EMI, I <sup>2</sup> C, LIN, SPI, SSC, UART/USART, USI |

XE164F96F80LACFXQMA1 Electronic Components ist ein 100% neues Original von YIC Distributor, XE164F96F80LACFXQMA1-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, XE164F96F80LACFXQMA1 International Rectifier (Infineon Technologies) mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ XE164F96F80LACFXQMA1 E-Mail: [Info@Y-IC.com](mailto:Info@Y-IC.com)

### Sie können auch interessiert

|   |  |  |   |
|---|--|--|---|
| <p>sein:</p>  <p><b>XE164F48F66LACFXUMA1</b><br/>Infineon Technologies<br/>16 BIT FLASH C11 IMM</p>    |  <p><b>XE164FM72F80LAAKXUMA1</b><br/>Infineon Technologies<br/>IC MCU 16BIT 576KB FLASH<br/>100LQFP</p> |  <p><b>XE164FM24F80LAAFUMA1</b><br/>Infineon Technologies<br/>IC MCU 16BIT 192KB FLASH<br/>100LQFP</p> |  <p><b>XE164F96F66LACFXUMA1</b><br/>Infineon Technologies<br/>IC MCU 16BIT 768KB FLASH<br/>100LQFP</p> |
|  <p><b>XE164F96F66LACFXQMA1</b><br/>Infineon Technologies<br/>IC MCU 16BIT 768KB FLASH<br/>100LQFP</p> |  <p><b>XE164F96F66LACFXUMA1</b><br/>Infineon Technologies<br/>IC MCU 16BIT 768KB FLASH<br/>100LQFP</p>  |  <p><b>XE164FM72F80LAAFUMA1</b><br/>Infineon Technologies<br/>IC MCU 16BIT 576KB FLASH<br/>100LQFP</p> |  <p><b>XE164F72F66LACFXQMA1</b><br/>Infineon Technologies<br/>IC MCU 16BIT 576KB FLASH<br/>100LQFP</p> |

### Verwandtes Hot-Keyword

Mehr

|   |                                       |                                   |                                 |   |
|---|---------------------------------------|-----------------------------------|---------------------------------|---|
| XE164F96F80LACFXQMA1                            | XE164F96F80LACFXQMA1 Datenblatt       | XE164F96F80LACFXQMA1-Datenblätter | XE164F96F80LACFXQMA1 PDF        | International Rectifier (Infineon Technologies) |
| International Rectifier (Infineon Technologies) |                                       |                                   |                                 | XE164F96F80LACFXQMA1                            |
| XE164F96F80LACFXQMA1 Electronic                 | XE164F96F80LACFXQMA1-Komponenten      | XE164F96F80LACFXQMA1-Verteiler    | XE164F96F80LACFXQMA1-Bild       | XE164F96F80LACFXQMA1-Teil                       |
|   |                                       | XE164F96F80LACFXQMA1 Preis        | XE164F96F80LACFXQMA1 Hersteller | XE164F96F80LACFXQMA1 Bild                       |
| XE164F96F80LACFXQMA1 Aktie                      | XE164F96F80LACFXQMA1 Inventar         | XE164F96F80LACFXQMA1 Neu          | XE164F96F80LACFXQMA1 Original   | XE164F96F80LACFXQMA1 garantiert                 |
| XE164F96F80LACFXQMA1 RFQ                        | XE164F96F80LACFXQMA1 Online bestellen |                                   |                                 |   |