











| | |
|---|--|
|  | <h2 style="color: red;">MB90562APMC-G-459-JNE1</h2> |
|  | <p>Hersteller-Teilenummer: MB90562APMC-G-459-JNE1</p> <p>Hersteller / Marke: Cypress Semiconductor</p> <p>Teil der Beschreibung: IC MCU 16BIT 64KB MROM 64LQFP</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation. See specs for product details.</p> | |

Spezifikationen

| | |
|-----------------------------------|---|
| Teilenummer | MB90562APMC-G-459-JNE1 |
| Hersteller | Cypress Semiconductor |
| Beschreibung | IC MCU 16BIT 64KB MROM 64LQFP |
| Kategorie | Integrierte Schaltungen (ICs) > Eingebettet - |
| Teilstatus | Require For Quote & Check Stock |
| Spannung - Versorgung (Vcc / Vdd) | 4.5 V ~ 5.5 V |
| Supplier Device-Gehäuse | 64-LQFP (12x12) |
| Geschwindigkeit | 16MHz |
| Serie | F ² MC-16LX MB90560 |
| RAM-Größe | 2K x 8 |
| Programmspeichertyp | Mask ROM |
| Programmspeichergröße | 64KB (64K x 8) |
| Peripherals | POR, WDT |
| Verpackung | Tray |
| Verpackung / Gehäuse | 64-LQFP |
| Oszillatortyp | External |
| Betriebstemperatur | -40°C ~ 85°C (TA) |
| Anzahl der E / A | 51 |
| EEPROM Größe | - |
| Datenwandler | A/D 8x8/10b |
| Kerngröße | 16-Bit |
| Core-Prozessor | F ² MC-16LX |
| Connectivity | UART/USART |

MB90562APMC-G-459-JNE1 Electronic Components ist ein 100% neues Original von YIC Distributor, MB90562APMC-G-459-JNE1-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, MB90562APMC-G-459-JNE1 Cypress Semiconductor mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ MB90562APMC-G-459-JNE1 E-Mail: Info@Y-IC.com

Sie können auch interessiert

| | | | |
|---|---|--|---|
| <p>sein:</p>  <p>MB90562PFM-G-225-BND FUJI MB90562PFM-G-225-BND FUJI</p> |  <p>MB90562APMC-G-460-JNE1 Cypress Semiconductor Corp IC MCU 16BIT 64KB MROM 64LQFP</p> |  <p>MB90562APMC-G-274-JNE1 Cypress Semiconductor Corp IC MCU 16BIT 64KB MROM 64LQFP</p> |  <p>MB90562PFM-G-213-END FUJI MB90562PFM-G-213-END FUJI</p> |
|  <p>MB90562APMC-G-457-JNE1 Cypress Semiconductor Corp IC MCU 16BIT 64KB MROM 64LQFP</p> |  <p>MB90562APMC-G-344-BNDE1 Cypress Semiconductor IC MICROCONTROLLER</p> |  <p>MB90562APMC-G-455-JNE1 Cypress Semiconductor Corp IC MCU 16BIT 64KB MROM 64LQFP</p> |  <p>MB90562PFM-G-117-BND FUJ MB90562PFM-G-117-BND FUJ</p> |

Verwandtes Hot-Keyword Mehr

| | | | | | | | | | | | | | | | | |
|--|--|------------------------------|----------------------------|-----------------------------------|----------------------------------|------------------------------|----------------------------|---|----------------------------|-----------------------------------|---------------------------------|-----------------------|------------------------|-----------------------------|-----------------------------|-----------------------------------|
| MB90562APMC-G-459-JNE1 Cypress Semiconductor | MB90562APMC-G-459-JNE1 Electronic Components | MB90562APMC-G-459-JNE1 Aktie | MB90562APMC-G-459-JNE1 RFQ | MB90562APMC-G-459-JNE1 Datenblatt | MB90562APMC-G-459-JNE1-Verteiler | MB90562APMC-G-459-JNE1 Preis | MB90562APMC-G-459-JNE1 Neu | MB90562APMC-G-459-JNE1 Online bestellen | MB90562APMC-G-459-JNE1 PDF | MB90562APMC-G-459-JNE1 Hersteller | MB90562APMC-G-459-JNE1 Original | Cypress Semiconductor | MB90562APMC-G-459-JNE1 | MB90562APMC-G-459-JNE1-Teil | MB90562APMC-G-459-JNE1 Bild | MB90562APMC-G-459-JNE1 garantiert |
|--|--|------------------------------|----------------------------|-----------------------------------|----------------------------------|------------------------------|----------------------------|---|----------------------------|-----------------------------------|---------------------------------|-----------------------|------------------------|-----------------------------|-----------------------------|-----------------------------------|