




NXP Semiconductors / Freescale

MM912F634CV2AE

| | |
|-------------------|--|
| Part Number: | MM912F634CV2AE |
| Výrobce / značka: | NXP Semiconductors / Freescale |
| Popis produktu | IC MCU 16BIT 32KB FLASH 48LQFP PDF 1.MM912F634CV2AE.pdf PDF 2.MM912F634CV2AE.pdf PDF 3.MM912F634CV2AE.pdf |
| Datasheety: | |
| Stav RoHS |  Bez olova / V souladu RoHS |
| Odeslat z | Hongkong |
| Cesta zásilky | DHL/Fedex/TNT/UPS/EMS |

[ŽÁDOST O NABÍDKU](#)

Obraz může být reprezentován. Viz specifikace podrobností o produktu.




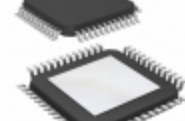


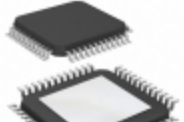





Specifikace MM912F634CV2AE

| | |
|------------------------------------|--|
| PART NUMBER | MM912F634CV2AE |
| VÝROBCE | NXP Semiconductors / Freescale |
| POPIS | IC MCU 16BIT 32KB FLASH 48LQFP |
| STAV VOLNÉHO VEDENÍ / ROHS | Bez olova / V souladu RoHS |
| DATOVÝ LIST | PDF 1.MM912F634CV2AE.pdf PDF 2.MM912F634CV2AE.pdf PDF 3.MM912F634CV2AE.pdf |
| NAPĚTÍ - SUPPLY | 2.25 V ~ 5.5 V |
| DODAVATEL ZAŘÍZENÍ PACKAGE | 48-LQFP-EP (7x7) |
| SÉRIE | - |
| RAM SIZE | 2K x 8 |
| TYP PROGRAMU PAMĚŤ | FLASH (32 KB) |
| OBAL | Tray |
| PAKET / KRABICE | 48-LQFP Exposed Pad |
| OSTATNÍ JMÉNA | 935312993557 |
| PROVOZNÍ TEPLOTA | -40°C ~ 105°C |
| POČET I / O | 9 |
| TYP MONTÁŽE | Surface Mount |
| ÚROVEŇ CITLIVOSTI NA VLHKOST (MSL) | 3 (168 Hours) |
| STAV VOLNÉHO VEDENÍ / ROHS | Lead free / RoHS Compliant |
| ROZHRANÍ | LIN, SCI |
| CORE | S12 |
| CONTROLLER SERIES | HCS12 |
| ČÍSLO ZÁKLADNÍ ČÁSTI | MM912F634 |
| APLIKACE | Automotive |

Související značky

| | | |
|---|--|--|
| NXP Semiconductors / Freescale MM912F634CV2AE | MM912F634CV2AE Distributor | Dodavatel MM912F634CV2AE |
| Cena MM912F634CV2AE | Obrázky MM912F634CV2AE | Obrázek MM912F634CV2AE |
| MM912F634CV2AE Datasheet PDF | MM912F634CV2AE Datasheet ke stažení | MM912F634CV2AE Datasheet |
| MM912F634CV2AE Stock | Koupit MM912F634CV2AE | Koupit NXP Semiconductors / Freescale MM912F634CV2AE |
| NXP Semiconductors / Freescale MM912F634CV2AE | Dodavatel NXP Semiconductors / Freescale | NXP Semiconductors / Freescale Distributor |
| NXP Semiconductors / Freescale MM912F634CV2AE | NXP Semiconductors MM912F634CV2AE | Freescale MM912F634CV2AE |
| Freescale Semiconductor - NXP MM912F634CV2AE | NXP USA Inc. MM912F634CV2AE | |

Související produkty

| | |
|--|--|
|  <p>MM912F634BV1AER2 Výrobci: NXP Semiconductors / Freescale Popis: IC MCU 16BIT 32KB FLASH 48LQFP Na skladě: Out stock</p> <p>RFQ</p> |  <p>MM912F634CV2APR2 Výrobci: NXP Semiconductors / Freescale Popis: IC MCU 16BIT 32KB FLASH 48LQFP Na skladě: Out stock</p> <p>RFQ</p> |
|  <p>MM908E626AVPEK Výrobci: NXP Semiconductors / Freescale Popis: IC STEPPER MOTOR DRVR 54SOIC Na skladě: Out stock</p> <p>RFQ</p> |  <p>MM912F634BV1AE Výrobci: NXP Semiconductors / Freescale Popis: IC MCU 16BIT 32KB FLASH 48LQFP Na skladě: Out stock</p> <p>RFQ</p> |
|  <p>MM908E626AVPEKR2 Výrobci: NXP Semiconductors / Freescale Popis: IC STEPPER MOTOR DRVR 54SOIC Na skladě: Out stock</p> <p>RFQ</p> |  <p>MM912F634CV2AP Výrobci: NXP Semiconductors / Freescale Popis: IC MCU 16BIT 32KB FLASH 48LQFP Na skladě: Out stock</p> <p>RFQ</p> |
|  <p>MM912F634CV2AER2 Výrobci: NXP Semiconductors / Freescale Popis: IC MCU 16BIT 32KB FLASH 48LQFP Na skladě: Out stock</p> <p>RFQ</p> |  <p>MM912F634CV1AER2 Výrobci: NXP Semiconductors / Freescale Popis: IC MCU 16BIT 32KB FLASH 48LQFP Na skladě: Out stock</p> <p>RFQ</p> |
|  <p>MM912F634DV2AE Výrobci: NXP Semiconductors / Freescale Popis: IC MCU DUAL LS/HS SWITCH 48LQFP Na skladě: Out stock</p> <p>RFQ</p> |  <p>MM912F634CV1AE Výrobci: NXP Semiconductors / Freescale Popis: IC MCU 16BIT 32KB FLASH 48LQFP Na skladě: Out stock</p> <p>RFQ</p> |
|  <p>MM912F634DV1AE Výrobci: NXP Semiconductors / Freescale Popis: IC MCU DUAL LS/HS SWITCH 48LQFP Na skladě: Out stock</p> <p>RFQ</p> |  <p>MM912F634DV1AER2 Výrobci: NXP Semiconductors / Freescale Popis: IC MCU DUAL LS/HS SWITCH 48LQFP Na skladě: Out stock</p> <p>RFQ</p> |