





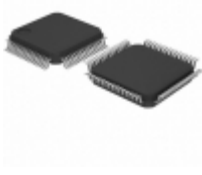




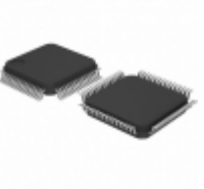

| | | |
|---|--|--|
|  | <h2 style="color: red;">MC68E360VR25VLR2</h2> | |
| | Hersteller-Teilenummer: | MC68E360VR25VLR2 |
|  | Hersteller / Marke: | NXP Semiconductors / Freescale |
| | Teil der Beschreibung: | IC MPU M683XX 25MHZ 357BGA |
| Datenblätter: |  MC68E360VR25VLR2.pdf | |
| RoHS Status: | Bleifrei / RoHS-konform | |
| Lagerzustand: | New original, 540 pcs Stock Available. | |
| Liefern von: | Hong Kong | |
| Versandweg: | DHL/Fedex/TNT/UPS/EMS | |
| <p>Image may be representation. See specs for product details.</p> | | |

Spezifikationen

| | |
|-----------------------------------|--|
| Teilenummer | MC68E360VR25VLR2 |
| Hersteller | NXP Semiconductors / Freescale |
| Beschreibung | IC MPU M683XX 25MHZ 357BGA |
| Kategorie | Integrierte Schaltungen (ICs) > Eingebettet - |
| Teilstatus | 540 pcs Stock |
| Serie | M683xx |
| Betriebstemperatur | 0°C ~ 70°C (TA) |
| Verpackung / Gehäuse | 357-BBGA |
| Supplier Device-Gehäuse | 357-PBGA (25x25) |
| Core-Prozessor | CPU32+ |
| Geschwindigkeit | 25MHz |
| Ethernet | 10 Mbps (1) |
| USB | - |
| Spannung - E / A | 3.3V |
| Anzahl der Kerne / Busbreite | 1 Core, 32-Bit |
| Co-Prozessoren / DSP | Communications; CPM |
| RAM-Controller | DRAM |
| Grafikbeschleunigung | No |
| Display- und Interface-Controller | - |
| SATA | - |
| Sicherheitsfunktionen | - |
| Zusätzliche Schnittstellen | SCC, SMC, SPI |
| Verpackung | Tape & Reel (TR) |

MC68E360VR25VLR2 ist neu im Original, Suche MC68E360VR25VLR2 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MC68E360VR25VLR2 NXP Semiconductors / Freescale mit Garantie und Vertrauen. Anfrage MC68E360VR25VLR2: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|---|---|---|
|  <p>MC68E360ZP25VLR2 NXP Semiconductors / Freescale IC MPU M683XX 25MHZ 357BGA</p> |  <p>MC68EC000AA10 NXP Semiconductors / Freescale IC MPU M680X0 10MHZ 64QFP</p> |  <p>MC68CK331CAG16 NXP Semiconductors / Freescale IC MCU 32BIT ROMLESS 144LQFP</p> |  <p>MC68E030FE40C MOTO MC68E030FE40C MOTO</p> |
|  <p>MC68DP356ZP25CR2 MOTOROLA MOTOROLA BGA</p> |  <p>MC68CK16Z1CAG16 NXP Semiconductors / Freescale IC MCU 16BIT ROMLESS 144LQFP</p> |  <p>MC68EC000AA12 NXP Semiconductors / Freescale IC MPU M680X0 12MHZ 64QFP</p> |  <p>MC68CK16Z1CPV MOTOROLA MC68CK16Z1CPV MOTOROLA</p> |

heiße Teile

Mehr

| | | | | |
|--------------------|------------------|-------------------|-------------------|--------------------|
| ⊗ MC68331CPV25 | ↔ MC68332ACAG25 | ⇒ MC68334GCEH16 | D MC68340AG16E | ⇒ MC68340PV25E |
| ⊣ MC68360CEM25L | ⊗ MC68705R3CP | D MC68705R3P | ⇒ MC68839FE | ⇒ MC68882FN16A |
| ⊗ MC68901FN | ⊣ MC68901P | ⊗ MC68908GR16CFJE | ↔ MC68910FN | ⇒ MC68A09EP |
| D MC68B09CP | ⊗ MC68B09EL | ⊣ MC68B09P | ⊗ MC68B21P | ⇒ MC68B40P |
| ⇒ MC68B45P | ↔ MC68B50CP | ⊗ MC68B50P | ⊣ MC68CK16Z1CAG16 | ⇒ MC68E030FE40C |
| ↔ MC68EC000FN10 | ⇒ MC68EC000FN20 | D MC68EC000FN8R2 | ⊗ MC68EC020FG16 | ⊣ MC68EC030RP40C |
| ⊗ MC68EC060ZU75 | D MC68EC100FN10 | ⇒ MC68EN302AG20BT | ↔ MC68EN360CAI25L | ⇒ MC68EN360CFE25C |
| ⊣ MC68EN360EM25K | ⊗ MC68EN360VR25L | ↔ MC68EN360ZP33K | ⇒ MC68EZ328PU16V | ⇒ MC68EZ328PU20VR2 |
| ⊗ MC68EZ328VF20VR2 | ⊣ MC68HC000B12 | ⊗ MC68HC000FC10 | D MC68HC000FN16 | ⇒ MC68HC000P16 |
| ↔ MC68HC05C4 | ⊗ MC68HC05C4AFN | ⊣ MC68HC05C4B | ⊗ MC68HC05C8 | ⇒ MC68HC05C8FN |

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited