



Energy Micro (Silicon Labs)

SI32184-A-FM

Dio brojeva:

SI32184-A-FM

Proizvođač / robna marka:

Energy Micro (Silicon Labs)

Opis proizvoda

IC PROSLIC FXS PCM -106V 40QFN

Liste podataka:

 SI32184-A-FM.pdf

Status RoHS

 Ne sadrži olovo / RoHS sukladnost

Stanje zaliha

29559 pcs stock

Brod od

Hong Kong


Put pošiljke

DHL/Fedex/TNT/UPS/EMS

[ZAHTJEV ZA PONUDU](#)

Slika može biti reprezentativna. Pogledajte specifikacije za pojedinosti o proizvodu.

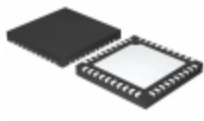
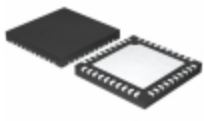
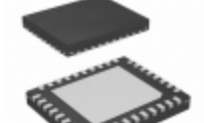
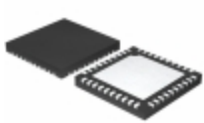


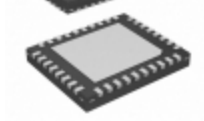

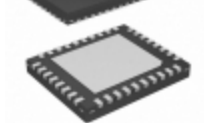
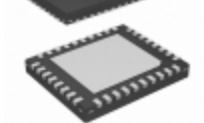
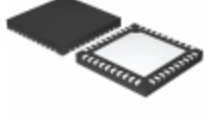
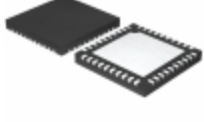
Specifikacije SI32184-A-FM

| | |
|----------------------------------|--|
| DIO BROJEVA | SI32184-A-FM |
| PROIZVOĐAČ | Energy Micro (Silicon Labs) |
| OPIS | IC PROSLIC FXS PCM -106V 40QFN |
| STATUS SLOBODNOG OLOVA / ROHS-A | Ne sadrži olovo / RoHS sukladnost |
| RASPOLOŽIVA KOLIČINA | 29559 pcs |
| OBRAZAC PODATAKA |  SI32184-A-FM.pdf |
| NAPAJANJE | 3.3V |
| PAKET UREDAJA ZA DOBAVLJAČE | 40-QFN (6x6) |
| NIZ | ProSLIC® |
| AMBALAŽA | Tube |
| PAKET / SLUČAJ | 40-VFQFN Exposed Pad |
| DRUGA IMENA | 336-5393 SI32184-A-FM-ND |
| RADNA TEMPERATURA | 0°C ~ 70°C |
| BROJ STRUJNIH KRUGOVA | 1 |
| VRSTA MONTAŽE | Surface Mount |
| RAZINA OSJETLJIVOSTI VLAGE (MSL) | 3 (168 Hours) |
| STATUS SLOBODNOG OLOVA / ROHS-A | Lead free / RoHS Compliant |
| SUČELJE | 3-Wire |
| UKLJUČUJE | - |
| FUNKCIJA | - |
| DETALJAN OPIS | Telecom IC 40-QFN (6x6) |
| TEKUĆE - OPSKRBA | - |

Povezane oznake

| | | |
|--|--|---|
| Energy Micro (Silicon Labs) SI32184-A-FM | Distributer SI32184-A-FM | Dobavljač SI32184-A-FM |
| Cijena SI32184-A-FM | Slike SI32184-A-FM | Slika SI32184-A-FM |
| SI32184-A-FM PDF Datasheet | SI32184-A-FM Preuzmite podatkovni list | SI32184-A-FM Datasheet |
| Stock SI32184-A-FM | Kupi SI32184-A-FM | Kupi Energy Micro (Silicon Labs) SI32184-A-FM |
| Energy Micro (Silicon Labs) SI32184-A-FM | Dobavljač Energy Micro (Silicon Labs) | Energy Micro (Silicon Labs) Distributer |
| Energy Micro (Silicon Labs) SI32184-A-FM | Energy Micro SI32184-A-FM | Energy Micro (Silicon Labs) SI32184-A-FM |
| Silicon Laboratories SI32184-A-FM | Silicon Labs SI32184-A-FM | |

Povezani proizvodi

| | |
|---|--|
|  <p>SI32185-A-FM Proizvođači: Energy Micro (Silicon Labs) Opis: IC PROSLIC FXS DTMF -106V 40QFN Na lageru: 17982 pcs</p> <p>RFQ</p> |  <p>SI32184-A-FMR Proizvođači: Energy Micro (Silicon Labs) Opis: IC PROSLIC FXS PCM -106V 40QFN Na lageru: 39724 pcs</p> <p>RFQ</p> |
|  <p>SI32183-A-GMR Proizvođači: Energy Micro (Silicon Labs) Opis: IC PROSLIC FXS DTMF -106V 36QFN Na lageru: 20504 pcs</p> <p>RFQ</p> |  <p>SI32185-A-FMR Proizvođači: Energy Micro (Silicon Labs) Opis: IC PROSLIC FXS DTMF -106V 40QFN Na lageru: 28758 pcs</p> <p>RFQ</p> |
|  <p>SI32183ACB10SLOEVB Proizvođači: Energy Micro (Silicon Labs) Opis: BOARD EVAL 1FXS ISI Na lageru: 349 pcs</p> <p>RFQ</p> |  <p>SI32185-A-GM Proizvođači: Energy Micro (Silicon Labs) Opis: IC PROSLIC FXS DTMF -106V 40QFN Na lageru: 15417 pcs</p> <p>RFQ</p> |
|  <p>SI32183-A-FMR Proizvođači: Energy Micro (Silicon Labs) Opis: IC PROSLIC FXS DTMF -106V 36QFN Na lageru: 24892 pcs</p> <p>RFQ</p> |  <p>SI32183ACB10SLOKIT Proizvođači: Energy Micro (Silicon Labs) Opis: 1FXS ISI EVALUATION KIT FOR SI32 Na lageru: 290 pcs</p> <p>RFQ</p> |
|  <p>SI32183-A-GM Proizvođači: Energy Micro (Silicon Labs) Opis: IC PROSLIC FXS DTMF -106V 36QFN Na lageru: 19613 pcs</p> <p>RFQ</p> |  <p>SI32183-A-FM Proizvođači: Energy Micro (Silicon Labs) Opis: IC PROSLIC FXS DTMF -106V 36QFN Na lageru: 19800 pcs</p> <p>RFQ</p> |
|  <p>SI32184-A-GM Proizvođači: Energy Micro (Silicon Labs) Opis: IC PROSLIC FXS PCM -106V 40QFN Na lageru: 25531 pcs</p> <p>RFQ</p> |  <p>SI32184-A-GMR Proizvođači: Energy Micro (Silicon Labs) Opis: IC PROSLIC FXS PCM -106V 40QFN Na lageru: 29344 pcs</p> <p>RFQ</p> |

Copyright © 2020 Pouzdan distributer elektroničkih komponenti

E-mail: Info@infinity-electronic.com

Adresa: 17F, poslovna zgrada Gaylord, 114-118 Lockhart Road, Wan Chai, Hong Kong

