




Energy Micro (Silicon Labs)

SI4755-A40-GMR

| | |
|-----------------------|--|
| Onderdeel nummer: | SI4755-A40-GMR |
| Vervaardiger / Brand: | Energy Micro (Silicon Labs) |
| Produk Beskrywing | IC CAR RAD RX AM/FM RDS 32QFN |
| Inligtingsblaaie: | |
| RoHS Status |  Loodvry / RoHS voldoen |
| Voorraadvoorwaarde | 28756 pcs stock |
| Stuur Van | Hong Kong |
| Verskeping manier | DHL/Fedex/TNT/UPS/EMS |

[VERSOEK VIR KWOTASIE](#)

Beeld kan voorstelling wees. Sien spesifikasies vir produkinligting.


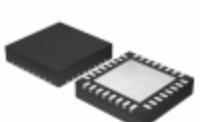
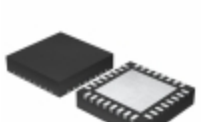







Spesifikasies van SI4755-A40-GMR

| | |
|-------------------------------|---------------------------------|
| ONDERDEEL NOMMER | SI4755-A40-GMR |
| VERVAARDIGER | Energy Micro (Silicon Labs) |
| BESKRYWING | IC CAR RAD RX AM/FM RDS 32QFN |
| LEI VRYE STATUS / ROHS STATUS | Loodvry / RoHS voldoen |
| HOEVEELHEID BESKIKBAAR | 28756 pcs |
| DATABLAD | |
| VERSKAFFER TOESTEL PAKKET | 32-QFN (5x5) |
| REEKS | * |
| VERPAKKING | Tape & Reel (TR) |
| PAKKET / SAAK | 32-VFQFN Exposed Pad |
| ANDER NAME | 336-4883-2 SI4755-A40-GMR-ND |
| VOGGEVOELIGHEIDSVLAK (MSL) | 2 (1 Year) |
| LEI VRYE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| GEDETAILLEERDE BESKRYWING | * RF Receiver 32-QFN (5x5) |

Verwante Tags

| | | |
|--|--|---|
| Energy Micro (Silicon Labs) SI4755-A40-GMR | SI4755-A40-GMR Verspreider | SI4755-A40-GMR Verskaffer |
| SI4755-A40-GMR prys | SI4755-A40-GMR Prente | SI4755-A40-GMR Image |
| SI4755-A40-GMR PDF Datablad | SI4755-A40-GMR Download Data Heet | SI4755-A40-GMR-datablad |
| SI4755-A40-GMR Voorraad | Koop SI4755-A40-GMR | Koop Energy Micro (Silicon Labs) SI4755-A40-GMR |
| Energy Micro (Silicon Labs) SI4755-A40-GMR | Energy Micro (Silicon Labs) Verskaffer | Energy Micro (Silicon Labs) Verspreider |
| Energy Micro (Silicon Labs) SI4755-A40-GMR | Energy Micro SI4755-A40-GMR | Energy Micro (Silicon Labs) SI4755-A40-GMR |
| Silicon Laboratories SI4755-A40-GMR | Silicon Labs SI4755-A40-GMR | |

Verwante Produkte

| | |
|--|--|
|  <p>SI4755-A30-GMR vervaardigers: Energy Micro (Silicon Labs) beskrywing: IC CAR RADIO RX AM/FM 32QFN Op voorraad: 27374 pcs</p> <p>RFQ</p> |  <p>SI4756-A10-AM vervaardigers: Energy Micro (Silicon Labs) beskrywing: IC CAR RAD RX AM/FM/LW/SW 32QFN Op voorraad: 2784 pcs</p> <p>RFQ</p> |
|  <p>SI4755-A40-AM vervaardigers: Energy Micro (Silicon Labs) beskrywing: IC CAR RAD RX AM/FM RDS 32QFN Op voorraad: 17838 pcs</p> <p>RFQ</p> |  <p>SI4755-A55-GM vervaardigers: Energy Micro (Silicon Labs) beskrywing: FM/AM/SW/LW/RDS RECEIVER, AUTOMO Op voorraad: 18359 pcs</p> <p>RFQ</p> |
|  <p>SI4755-A55-GMR vervaardigers: Energy Micro (Silicon Labs) beskrywing: FM/AM/SW/LW/RDS RECEIVER, AUTOMO Op voorraad: 26681 pcs</p> <p>RFQ</p> |  <p>SI4755C-A55-GM vervaardigers: Energy Micro (Silicon Labs) beskrywing: FM/AM/SW/LW/RDS RECEIVER, AUTOMO Op voorraad: 20374 pcs</p> <p>RFQ</p> |
|  <p>SI4755-A30-AMR vervaardigers: Energy Micro (Silicon Labs) beskrywing: IC CAR RADIO RX AM/FM 32QFN Op voorraad: 3861 pcs</p> <p>RFQ</p> |  <p>SI4755C-A55-GMR vervaardigers: Energy Micro (Silicon Labs) beskrywing: FM/AM/SW/LW/RDS RECEIVER, AUTOMO Op voorraad: 33635 pcs</p> <p>RFQ</p> |
|  <p>SI4755-A40-AMR vervaardigers: Energy Micro (Silicon Labs) beskrywing: IC CAR RAD RX AM/FM RDS 32QFN Op voorraad: 22596 pcs</p> <p>RFQ</p> |  <p>SI4755-A30-GM vervaardigers: Energy Micro (Silicon Labs) beskrywing: IC CAR RADIO RX AM/FM 32QFN Op voorraad: 22882 pcs</p> <p>RFQ</p> |
|  <p>SI4755MODULE-A-EVB vervaardigers: Energy Micro (Silicon Labs) beskrywing: BOARD EVAL SI4755 MODULE Op voorraad: 3219 pcs</p> <p>RFQ</p> |  <p>SI4755-A40-GM vervaardigers: Energy Micro (Silicon Labs) beskrywing: IC CAR RAD RX AM/FM RDS 32QFN Op voorraad: 13069 pcs</p> <p>RFQ</p> |

Kopiereg © 2020 Betroubare verspreider van elektroniese komponente

E-pos: Info@infinity-electronic.com

Adres: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

