





LAPIS Semiconductor


MR48V256ATAZBARL

| | |
|--------------------|---|
| Part Number: | MR48V256ATAZBARL |
| Producent / marka: | LAPIS Semiconductor |
| Opis produktu | IC FRAM 256K PARALLEL 28TSOP I |
| Arkusze danych: |  MR48V256ATAZBARL.pdf |
| Status RoHS |  Bezołowiowa / zgodna z RoHS |
| Stątek z | Hongkong |
| Sposób wysyłki | DHL/Fedex/TNT/UPS/EMS |

[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.













Specyfikacje MR48V256ATAZBARL

| | |
|------------------------------------|--|
| PART NUMBER | MR48V256ATAZBARL |
| PRODUCENT | LAPIS Semiconductor |
| OPIS | IC FRAM 256K PARALLEL 28TSOP I |
| STAN OŁOWIU / STATUS ROHS | Bezołowiowa / zgodna z RoHS |
| ARKUSZ DANYCH |  MR48V256ATAZBARL.pdf |
| ZAPISAĆ CZAS CYKLU - SŁOWO, STRONA | 150ns |
| NAPIĘCIE - DOSTAWA | 3 V ~ 3.6 V |
| TECHNOLOGIA | FRAM (Ferroelectric RAM) |
| DOSTAWCA URZĄDZEŃ PAKIET | 28-TSOP I |
| SERIA | - |
| OPAKOWANIA | Tray |
| PACKAGE / CASE | 28-TSSOP (0.465", 11.80mm Width) |
| INNE NAZWY | MR48V256ATAZBAAL MR48V256ATAZBAAL-ND MR48V256ATAZBARL-ND MR48V256ATAZBAX |
| TEMPERATURA ROBOCZA | -40°C ~ 85°C (TA) |
| RODZAJ MOCOWANIA | Surface Mount |
| POZIOM CZUŁOŚCI NA WILGOĆ (MSL) | 1 (Unlimited) |
| TYP PAMIĘCI | Non-Volatile |
| ROZMIAR PAMIĘCI | 256Kb (32K x 8) |
| INTERFEJS PAMIĘCI | Parallel |
| FORMAT PAMIĘCI | FRAM |
| STATUS BEZOŁOWIOWY / STATUS ROHS | Lead free / RoHS Compliant |
| SZCZEGÓLOWY OPIS | FRAM (Ferroelectric RAM) Memory IC 256Kb (32K x 8) Parallel 70ns 28-TSOP I |
| PODSTAWOWY NUMER CZĘŚCI | MR48V256 |
| CZAS DOSTĘPU | 70ns |

Powiązane tagi

| | | |
|--------------------------------------|--|--|
| LAPIS Semiconductor MR48V256ATAZBARL | Dystrybutor MR48V256ATAZBARL | Dostawca MR48V256ATAZBARL |
| Cena MR48V256ATAZBARL | Zdjęcia MR48V256ATAZBARL | Obraz MR48V256ATAZBARL |
| Arkusz danych MR48V256ATAZBARL PDF | MR48V256ATAZBARL Pobierz arkusz danych | Arkusz danych MR48V256ATAZBARL |
| Zdjęcie MR48V256ATAZBARL | Kup MR48V256ATAZBARL | Kup LAPIS Semiconductor MR48V256ATAZBARL |
| LAPIS Semiconductor MR48V256ATAZBARL | LAPIS Semiconductor Dostawca | Dystrybutor LAPIS Semiconductor |
| LAPIS Semiconductor MR48V256ATAZBARL | Kionix Inc. MR48V256ATAZBARL | Rohm Semiconductor MR48V256ATAZBARL |

Produkty powiązane

| | |
|---|--|
|  <p>MR44V100AMAZAATL Producent: LAPIS Semiconductor Opis: FERAM / 1MBIT (128KB X 8) / I2C Na stanie: Out stock</p> <p>RFQ</p> |  <p>MR4A08BMA35 Producent: EverSpin Technologies, Inc. Opis: IC RAM 16M PARALLEL 48FBGA Na stanie: 303 pcs</p> <p>RFQ</p> |
|  <p>MR45V032AMAZBATL Producent: LAPIS Semiconductor Opis: IC FRAM 32K SPI 15MHZ 8SOP Na stanie: Out stock</p> <p>RFQ</p> |  <p>MR4A08BCYS35R Producent: EverSpin Technologies, Inc. Opis: IC RAM 16M PARALLEL 44TSOP2 Na stanie: Out stock</p> <p>RFQ</p> |
|  <p>MR44V064BMAZAATL Producent: LAPIS Semiconductor Opis: FERAM / 64KBIT (8KB X 8) / I2C / Na stanie: Out stock</p> <p>RFQ</p> |  <p>MR4A08BCMA35 Producent: EverSpin Technologies, Inc. Opis: IC RAM 16M PARALLEL 48FBGA Na stanie: 260 pcs</p> <p>RFQ</p> |
|  <p>MR45V256AMAZAAT-L Producent: LAPIS Semiconductor Opis: IC FRAM 256K SPI 15MHZ 8SOP Na stanie: Out stock</p> <p>RFQ</p> |  <p>MR4A08BCYS35 Producent: EverSpin Technologies, Inc. Opis: IC RAM 16M PARALLEL 44TSOP2 Na stanie: 772 pcs</p> <p>RFQ</p> |
|  <p>MR4A08BMA35R Producent: EverSpin Technologies, Inc. Opis: IC RAM 16M PARALLEL 48FBGA Na stanie: Out stock</p> <p>RFQ</p> |  <p>MR45V064BMAZAATL Producent: LAPIS Semiconductor Opis: FERAM / 64KBIT (8KB X 8) / SPI / Na stanie: Out stock</p> <p>RFQ</p> |
|  <p>MR45V100AMAZAATL Producent: LAPIS Semiconductor Opis: FERAM / 1MBIT (128KB X 8) / SPI Na stanie: Out stock</p> <p>RFQ</p> |  <p>MR4A08BCMA35R Producent: EverSpin Technologies, Inc. Opis: IC RAM 16M PARALLEL 48FBGA Na stanie: Out stock</p> <p>RFQ</p> |