



Micrel / Microchip Technology

SY89250VMI-TR

Tau Wae:

SY89250VMI-TR

Kaihanga / Waitohu:

Micrel / Microchip Technology


Whakaahuatanga hua

IC RECEIVER DIFF 3.3V/5V 8-MLF

Ngā Rauemi:

 SY89250VMI-TR.pdf

RoHS Tūnga

 Kei roto nga rangatira / RoHS kaore i te ture

Tuhinga mai i

Hong Kong


Te Ara Tuhi

DHL/Fedex/TNT/UPS/EMS

[TONO MO TE WHAKAHUA](#)

Ko te whakaahua he tohu. Tirohia nga korero mo nga taipitopito hua.



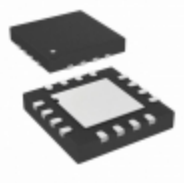

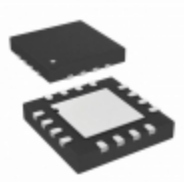
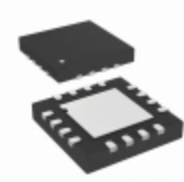

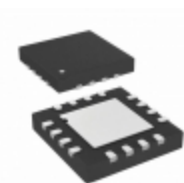

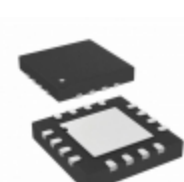


Ngā whakaaturanga o SY89250VMI-TR

| | |
|---|---|
| TAU WAE | SY89250VMI-TR |
| KAIHANGA | Micrel / Microchip Technology |
| WHAKAAHUATANGA | IC RECEIVER DIFF 3.3V/5V 8-MLF |
| WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA | Kei roto nga rangatira / RoHS kaore i te ture |
| PEPA RARAUNGA |  SY89250VMI-TR.pdf |
| WHAKAAETANGA UTU | 3.3V, 5V |
| PŪRERE PŪRERE WHAKARATO | 8-MLF® (2x2) |
| RAUPAPA | SY89 |
| PACKAGING | Tape & Reel (TR) |
| PAA / CASE | 8-VDFN Exposed Pad, 8-MLF® |
| ĒTAHI INGOA | SY89250VMI TR SY89250VMI TR-ND SY89250VMITR SY89250VMITR-ND |
| TAE MAHI | -40°C ~ 85°C |
| TUHINGA O MUA | - |
| MOMO TAE | Surface Mount |
| TAUMATA WHAKAARO MOE (MSL) | 1 (Unlimited) |
| MOMO MOMO | Differential Receiver |
| WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA | Contains lead / RoHS non-compliant |
| WHAKAAHUATANGA TAIPITOPITO | Differential Receiver IC 8-MLF® (2x2) |
| TAU WAE TUAKIRI | 89250 |

Ngā tūtohu e hāngai ana

| | | |
|---|--|--|
| Micrel / Microchip Technology SY89250VMI-TR | Kaitoha SY89250VMI-TR | Kaiwhakarato SY89250VMI-TR |
| Utu SY89250VMI-TR | Pikitia SY89250VMI-TR | Whakaahua SY89250VMI-TR |
| SY89250VMI-TR Pepa Raraunga PDF | SY89250VMI-TR Tango Whakahoki | Tapunga SY89250VMI-TR |
| Hokona SY89250VMI-TR | Hokona SY89250VMI-TR | Hokona Micrel / Microchip Technology SY89250VMI-TR |
| Micrel / Microchip Technology SY89250VMI-TR | Kaiwhakarato Micrel / Microchip Technology | Kaitoha Kaatawhai Micrel / Microchip Technology |
| Micrel / Microchip Technology SY89250VMI-TR | Microchip Technology SY89250VMI-TR | Roving Networks / Microchip Technology SY89250VMI-TR |

Ngā Hua e hāngai ana

| | |
|--|---|
|  <p>SY89295UMI Kaihanga: Micrel / Microchip Technology Whakaahuatanga: IC DELAY LINE 1024TAP PROG 32MLF I roto i te taonga: Out stock</p> <p>RFQ</p> |  <p>SY89295UMI-TR Kaihanga: Micrel / Microchip Technology Whakaahuatanga: IC DELAY LINE 1024TAP PROG 32MLF I roto i te taonga: Out stock</p> <p>RFQ</p> |
|  <p>SY89230UMG Kaihanga: Micrel / Microchip Technology Whakaahuatanga: IC CLOCK DIVIDER LVPECL 16-MLF I roto i te taonga: 241 pcs</p> <p>RFQ</p> |  <p>SY89250VMG-TR Kaihanga: Micrel / Microchip Technology Whakaahuatanga: IC RCVR/BUFFER PECL/ECL 8-MLF I roto i te taonga: Out stock</p> <p>RFQ</p> |
|  <p>SY89231UMG Kaihanga: Micrel / Microchip Technology Whakaahuatanga: IC CLOCK DIVIDER LVDS 16-MLF I roto i te taonga: Out stock</p> <p>RFQ</p> |  <p>SY89231UMG-TR Kaihanga: Micrel / Microchip Technology Whakaahuatanga: IC CLOCK DIVIDER LVDS 16MLF I roto i te taonga: Out stock</p> <p>RFQ</p> |
|  <p>SY89295UMG-TR Kaihanga: Micrel / Microchip Technology Whakaahuatanga: IC DELAY LINE 1024TAP PROG 32MLF I roto i te taonga: Out stock</p> <p>RFQ</p> |  <p>SY89229UMG-TR Kaihanga: Micrel / Microchip Technology Whakaahuatanga: IC CLK DIVIDER /3/5 LVDS 16MLF I roto i te taonga: Out stock</p> <p>RFQ</p> |
|  <p>SY89295UMG Kaihanga: Micrel / Microchip Technology Whakaahuatanga: IC DELAY LINE 1024TAP PROG 32MLF I roto i te taonga: 327 pcs</p> <p>RFQ</p> |  <p>SY89230UMG-TR Kaihanga: Micrel / Microchip Technology Whakaahuatanga: IC CLOCK DIVIDER LVPECL 16-MLF I roto i te taonga: Out stock</p> <p>RFQ</p> |
|  <p>SY89251VMG-TR Kaihanga: Micrel / Microchip Technology Whakaahuatanga: IC RCVR ENH DIFF PECL/ECL 8-MLF I roto i te taonga: Out stock</p> <p>RFQ</p> |  <p>SY89295UTG Kaihanga: Micrel / Microchip Technology Whakaahuatanga: IC DELAY LN 1024TAP PROG 32TQFP I roto i te taonga: 705 pcs</p> <p>RFQ</p> |