



Micrel / Microchip Technology


SY58036UMG

| | |
|-------------------|---|
| Nomor bagian: | SY58036UMG |
| Pabrikan / Merek: | Micrel / Microchip Technology |
| Deskripsi Produk | IC CLK BUFFER 2:6 7GHZ 32MLF |
| Lembar data: |  SY58036UMG.pdf |
| Status RoHs |  Bebas timah / Sesuai RoHS |
| Kondisi stok | 9223 pcs stock |
| Kirim Dari | Hongkong |
| Cara pengiriman | DHL/Fedex/TNT/UPS/EMS |

[PERMINTAAN KUTIPAN](#)

Gambar bisa berupa representasi. Lihat spesifikasi untuk detail produk.


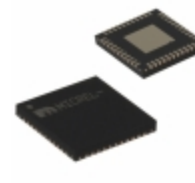
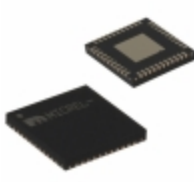

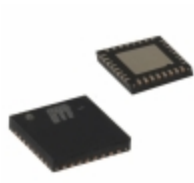
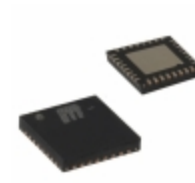

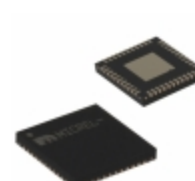
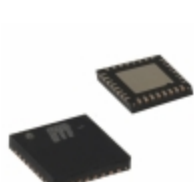
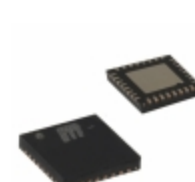

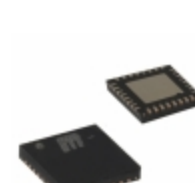
Spesifikasi SY58036UMG

| | |
|--------------------------------------|--|
| NOMOR BAGIAN | SY58036UMG |
| PABRIKAN | Micrel / Microchip Technology |
| DESKRIPSI | IC CLK BUFFER 2:6 7GHZ 32MLF |
| MEMIMPIN STATUS BEBAS / STATUS ROHS | Bebas timah / Sesuai RoHS |
| JUMLAH YANG TERSEDIA | 9223 pcs |
| LEMBARAN DATA |  SY58036UMG.pdf |
| TEGANGAN - PASOKAN | 2.375 V ~ 3.6 V |
| MENGETIK | Fanout Buffer (Distribution), Multiplexer |
| PAKET PERANGKAT PEMASOK | 32-MLF® (5x5) |
| SERI | Precision Edge® |
| RASIO - MASUKAN: OUTPUT | 2:6 |
| PENGEMASAN | Tube |
| PAKET / CASE | 32-VFQFN Exposed Pad, 32-MLF® |
| KELUARAN | LVPECL |
| NAMA LAIN | 0360BU00MFGT01 576-1393 |
| SUHU OPERASIONAL | -40°C ~ 85°C |
| JUMLAH SIRKUIT | 1 |
| MOUNT JENIS | Surface Mount |
| MOISTURE SENSITIVITY LEVEL (MSL) | 2 (1 Year) |
| STATUS GRATIS MEMIMPIN / STATUS ROHS | Lead free / RoHS Compliant |
| MEMASUKKAN | CML, LVDS, PECL |
| FREKUENSI - MAX | 7GHz |
| DIFERENSIAL - MASUKAN: OUTPUT | Yes/Yes |
| DETIL DESKRIPSI | Clock Fanout Buffer (Distribution), Multiplexer IC 2:6 7GHz 32-VFQFN Exposed Pad, 32-MLF® |
| NOMOR BAGIAN DASAR | SY58036 |

Tag terkait

| | | |
|--|---------------------------------------|---|
| Micrel / Microchip Technology SY58036UMG | Distributor SY58036UMG | Pemasok SY58036UMG |
| Harga SY58036UMG | Gambar SY58036UMG | Gambar SY58036UMG |
| Lembar Data PDF SY58036UMG | SY58036UMG Unduh Lembar Data | Lembar Data SY58036UMG |
| Stok SY58036UMG | Beli SY58036UMG | Beli Micrel / Microchip Technology SY58036UMG |
| Micrel / Microchip Technology SY58036UMG | Pemasok Micrel / Microchip Technology | Distributor Micrel / Microchip Technology |
| Micrel / Microchip Technology SY58036UMG | Microchip Technology SY58036UMG | Roving Networks / Microchip Technology SY58036UMG |

Produk-produk terkait

| | |
|--|---|
|  <p>SY58036UMI Produsen: Micrel / Microchip Technology Deskripsi: IC CLK BUFFER 2:6 7GHZ 32MLF Persediaan: 9732 pcs RFQ</p> |  <p>SY58037UMI Produsen: Micrel / Microchip Technology Deskripsi: IC MUX 8:1 PREC 1:2 FANOUT 44MLF Persediaan: 8925 pcs RFQ</p> |
|  <p>SY58037UMG TR Produsen: Micrel / Microchip Technology Deskripsi: IC MUX 8:1 HI SPEED 44-MLF Persediaan: 9064 pcs RFQ</p> |  <p>SY58034UMI-TR Produsen: Micrel / Microchip Technology Deskripsi: IC CLK BUFFER 2:6 7.5GHZ 32MLF Persediaan: 12963 pcs RFQ</p> |
|  <p>SY58036UMI-TR Produsen: Micrel / Microchip Technology Deskripsi: IC CLK BUFFER 2:6 7GHZ 32MLF Persediaan: 14052 pcs RFQ</p> |  <p>SY58035UMI Produsen: Micrel / Microchip Technology Deskripsi: IC CLK BUFFER 2:6 5.5GHZ 32MLF Persediaan: 9774 pcs RFQ</p> |
|  <p>SY58035UMG-TR Produsen: Micrel / Microchip Technology Deskripsi: IC CLK BUFFER 2:6 5.5GHZ 32MLF Persediaan: 14039 pcs RFQ</p> |  <p>SY58037UMG Produsen: Micrel / Microchip Technology Deskripsi: IC MUX 8:1 PREC 1:2 FANOUT 44MLF Persediaan: 7440 pcs RFQ</p> |
|  <p>SY58035UMG Produsen: Micrel / Microchip Technology Deskripsi: IC CLK BUFFER 2:6 5.5GHZ 32MLF Persediaan: 8185 pcs RFQ</p> |  <p>SY58035UMI-TR Produsen: Micrel / Microchip Technology Deskripsi: IC CLK BUFFER 2:6 5.5GHZ 32MLF Persediaan: 11293 pcs RFQ</p> |
|  <p>SY58036UMG-TR Produsen: Micrel / Microchip Technology Deskripsi: IC CLK BUFFER 2:6 7GHZ 32MLF Persediaan: 12828 pcs RFQ</p> |  <p>SY58034UMI Produsen: Micrel / Microchip Technology Deskripsi: IC CLK BUFFER 2:6 7.5GHZ 32MLF Persediaan: 8966 pcs RFQ</p> |