



SY89858UMG-TR

Gawo la Nambala: **SY89858UMG-TR**
 Mafotokozedwe Akatundu: IC CLK BUFFER 1:8 3GHZ 32MLF
 Mkhaliidwe wa RoHS: Kutsogolera / RoHS Kumvera
 Datasheets: [SY89858UMG-TR.pdf](#)

Wopanga / Chinthu: **Micrel / Microchip Technology**
 Chombo Chochokera: **Hong Kong**
 Njira Yopereker: **DHL/Fedex/TNT/UPS/EMS**

[TUMIZANI MAFUNSO >](#)

Chithunzi chitha kukhala choyimira.
 Onani malongosoledwe azinthu zazamalonda.

Zambiri zamalonda

| | | | |
|--|--|--|-------------------------------|
| Gawo la Nambala | SY89858UMG-TR | Wopanga | Micrel / Microchip Technology |
| Kufotokozera | IC CLK BUFFER 1:8 3GHZ 32MLF | Mkhaliidwe Wopanda Ufulu / Mkhaliidwe wa RoHS | Kutsogolera / RoHS Kumvera |
| Tsamba lazambiri | SY89858UMG-TR.pdf | | |
| Mphamvu - Zopereka | 2.375 V ~ 3.6 V | Lembani | Fanout Buffer (Distribution) |
| Phukusi la Chipangizo Chothandizira | 32-MLF® (5x5) | Mndandanda | Precision Edge® |
| Kugwirizana - Kulowetsa: Kuchokera | 1:8 | Kupaka | Tape & Reel (TR) |
| Phukusi / Mlanduwu | 32-VFQFN Exposed Pad, 32-MLF® | Zotsatira | LVPECL |
| Maina Ena | SY89858UMG TR SY89858UMG TR-ND SY89858UMGTR SY89858UMGTR-ND | Kutentha Kwambiri | -40°C ~ 85°C |
| Chiwerengero cha maulendo | 1 | Mtundu Wokwera | Surface Mount |
| Mphuno Yopanda Chisokonezo (MSL) | 3 (168 Hours) | Nthawi Yotsogolera Yoyenera | 6 Weeks |
| Mkhaliidwe Wopanda Ufulu / Mkhaliidwe wa RoHS | Lead free / RoHS Compliant | Kulowetsa | CML, LVDS, PECL |
| Maulendo - Max | 3GHz | Kusiyantsa - Kulowetsa: Kutuluka | Yes/Yes |
| Kufotokozedwa Kwambiri | Clock Fanout Buffer (Distribution) IC 1:8 3GHZ 32-VFQFN Exposed Pad, 32-MLF® | Chigawo Choyambira | SY89858 |

Zamgululi Related

| | |
|--|--|
| <p>SY89858UMG Opanga: Micrel / Microchip Technology Kufotokozera: IC CLK BUFFER 1:8 3GHZ 32MLF Sakanizani: SY89858UMG.pdf</p> <p>RFQ</p> | <p>SY89855UMG Opanga: Micrel / Microchip Technology Kufotokozera: IC MUX 4:1 LVPECL PREC LP 32-MLF Sakanizani: SY89855UMG.pdf</p> <p>RFQ</p> |
| <p>SY89871UMG Opanga: Micrel / Microchip Technology Kufotokozera: IC CLK BUFFER 2:6 3GHZ 16MLF Sakanizani: SY89871UMG.pdf</p> <p>RFQ</p> | <p>SY89859UMG Opanga: Micrel / Microchip Technology Kufotokozera: IC MUX 8:1 LP 1:2 LVPECL 44MLF Sakanizani: SY89859UMG.pdf</p> <p>RFQ</p> |
| <p>SY89856UMG Opanga: Micrel / Microchip Technology Kufotokozera: IC CLK BUFFER 2:6 3GHZ 32MLF Sakanizani: SY89856UMG.pdf</p> <p>RFQ</p> | <p>SY89859UMY Opanga: Micrel / Microchip Technology Kufotokozera: IC MUX 8:1 PREC LVPECL 44-MLF Sakanizani: SY89859UMY.pdf</p> <p>RFQ</p> |
| <p>SY89859UMG TR Opanga: Micrel / Microchip Technology Kufotokozera: IC MUX 8:1 PREC LP 44-MLF Sakanizani: SY89859UMG TR.pdf</p> <p>RFQ</p> | <p>SY89871UMG-TR Opanga: Micrel / Microchip Technology Kufotokozera: IC CLK BUFFER 1:3 2.5GHZ 16MLF Sakanizani: SY89871UMG-TR.pdf</p> <p>RFQ</p> |
| <p>SY89859UMY-TR Opanga: Micrel / Microchip Technology Kufotokozera: IC MUX 8:1 PREC LVPECL 44MLF Sakanizani: SY89859UMY-TR.pdf</p> <p>RFQ</p> | <p>SY89854UMY TR Opanga: Micrel / Microchip Technology Kufotokozera: IC CLK BUFFER 1:4 3.5GHZ 16MLF Sakanizani: SY89854UMY TR.pdf</p> <p>RFQ</p> |
| <p>SY89856UMG-TR Opanga: Micrel / Microchip Technology Kufotokozera: IC CLK BUFFER 2:6 3GHZ 32MLF Sakanizani: SY89856UMG-TR.pdf</p> <p>RFQ</p> | <p>SY89855UMG-TR Opanga: Micrel / Microchip Technology Kufotokozera: IC MUX 4:1 LVPECL PREC LP 32-MLF Sakanizani: SY89855UMG-TR.pdf</p> <p>RFQ</p> |

Zogwirizana

| | | |
|---|---|--|
| Micrel / Microchip Technology SY89858UMG-TR | Wopereka SY89858UMG-TR | Wogulitsa SY89858UMG-TR |
| Mtengo wa SY89858UMG-TR | Zithunzi za SY89858UMG-TR | Chithunzi cha SY89858UMG-TR |
| Zolembe pa SY89858UMG-TR PDF | SY89858UMG-TR Datasheet Yotsitsa | Masamba SY89858UMG-TR |
| Msika wa SY89858UMG-TR | Gulani SY89858UMG-TR | Gulani Micrel / Microchip Technology SY89858UMG-TR |
| Micrel / Microchip Technology SY89858UMG-TR | Wogulitsa Micrel / Microchip Technology | Wopereka Micrel / Microchip Technology |
| Micrel / Microchip Technology SY89858UMG-TR | Microp Technology SY89858UMG-TR | Roving Networks / Microchip Technology SY89858UMG-TR |