



Micrel / Microchip Technology

## SY58600UMI TR

Număr parc: SY58600UMI TR

Producator / Marca: Micrel / Microchip Technology

Descrierea produsului: IC LINEDRIVER/RCVR CML DIFF 8MLF

Foi de date: [SY58600UMI TR.pdf](#)Statutul RoHS:  Conține plumb / RoHS neconform

Starea stocului: 28723 pcs stock

Barca din: Hong Kong

Calea de transport: DHL/Fedex/TNT/UPS/EMS

CERERE DE OFERTĂ

Imagina poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.




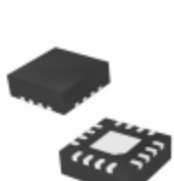
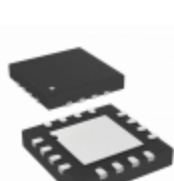



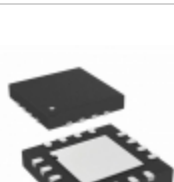

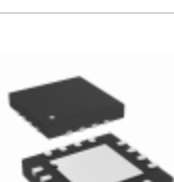
## Specificațiile SY58600UMI TR

NUMĂR PARC	SY58600UMI TR
PRODUCĂTOR	Micrel / Microchip Technology
DESCRIERE	IC LINEDRIVER/RCVR CML DIFF 8MLF
CONDIȚII LIBERE DE STARE / STARE ROHS	Conține plumb / RoHS neconform
CANTITATE VALABILA	28723 pcs
FIȘA CU DATE	<a href="#">SY58600UMI TR.pdf</a>
TENSIUNEA DE ALIMENTARE	3 V ~ 3.6 V
PACHETUL DISPOZITIVULUI FURNIZOR	8-MLF® (2x2)
SERIE	SY58
AMBALARE	Tape & Reel (TR)
PACHET / CAZ	8-VDFN Exposed Pad, 8-MLF®
ALTE NUME	576-1536-2 SY58600UMI TR-ND SY58600UMITR
TEMPERATURA DE OPERARE	-40°C ~ 85°C
NUMĂR DE BIȚI	-
TIPUL DE MONTARE	Surface Mount
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	3 (168 Hours)
TIPUL LOGIC	Differential Receiver/Driver
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Contains lead / RoHS non-compliant
DESCRIERE DETALIATA	Differential Receiver/Driver IC 8-MLF® (2x2)
NUMĂRUL PĂRȚII DE BAZĂ	58600

## Etichete asemănătoare

Micrel / Microchip Technology SY58600UMI TR	Distribuitoare SY58600UMI TR	Furnizori SY58600UMI TR
Prețul SY58600UMI TR	Imagini SY58600UMI TR	Imagine SY58600UMI TR
SY58600UMI TR PDF Datasheet	SY58600UMI TR Download Datasheet	Fișa tehnică SY58600UMI TR
SY58600UMI TR Stoc	Cumpărați SY58600UMI TR	Cumpara Micrel / Microchip Technology SY58600UMI TR
Micrel / Microchip Technology SY58600UMI TR	Furnizori Micrel / Microchip Technology	Distribuitoare Micrel / Microchip Technology
Micrel / Microchip Technology SY58600UMI TR	Microchip Technology SY58600UMI TR	Roving Networks / Microchip Technology SY58600UMI TR

## produse asemanatoare

 <p><b>SY58603UMG-TR</b> Producători: Micrel / Microchip Technology Descriere: IC CLK BUFFER 1:1 3GHZ 8MLF In stoc: 29766 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>SY58604UMG-TR</b> Producători: Micrel / Microchip Technology Descriere: IC CLK BUFFER 1:1 3GHZ 8MLF In stoc: 27181 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>SY58602UMI-TR</b> Producători: Micrel / Microchip Technology Descriere: IC LDRVR/RCVR LVPECL 400MV 8MLF In stoc: 27371 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>SY58052UMG TR</b> Producători: Micrel / Microchip Technology Descriere: IC SYNTHESIZER DATA/CLOCK 16-MLF In stoc: 12216 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>SY58052AUMG-TR</b> Producători: Micrel / Microchip Technology Descriere: IC SYNTHESIZER DATA-CLOCK 16QFN In stoc: 11539 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>SY58052UMI TR</b> Producători: Micrel / Microchip Technology Descriere: IC SYNTHESIZER DATA/CLOCK 16-MLF In stoc: 14138 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>SY58602UMG-TR</b> Producători: Micrel / Microchip Technology Descriere: IC LDRVR/RCVR LVPECL 400MV 8MLF In stoc: 6768 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>SY58601UMG-TR</b> Producători: Micrel / Microchip Technology Descriere: IC LDRVR/RCVR LVPECL 800MV 8MLF In stoc: 26716 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>SY58601UMI-TR</b> Producători: Micrel / Microchip Technology Descriere: IC LDRVR/RCVR LVPECL 800MV 8MLF In stoc: 33579 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>SY58052UMI</b> Producători: Micrel / Microchip Technology Descriere: IC SYNTHESIZER DATA-CLOCK 16MLF In stoc: 10523 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>SY58600UMG-TR</b> Producători: Micrel / Microchip Technology Descriere: IC LINEDRIVER/RCVR CML DIFF 8MLF In stoc: 33020 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>SY58052UMG</b> Producători: Micrel / Microchip Technology Descriere: IC SYNTHESIZER DATA-CLOCK 16MLF In stoc: 9105 pcs</p> <p><a href="#">RFQ</a></p>