



Micrel / Microchip Technology

SY89837UMG-TR

Numéro d'article:

SY89837UMG-TR

Fabricant / marque:

Micrel / Microchip Technology


Description du produit:

IC CLK BUFFER 2:8 2GHZ 32MLF

Feuilles de données:

 SY89837UMG-TR.pdf

Statut RoHS

 Sans plomb / Conforme RoHS

Etat du stock

21484 pcs stock

Bateau de

Hong Kong


Manière d'expédition

DHL/Fedex/TNT/UPS/EMS

[DEMANDE DE DEVIS](#)

L'image peut être une représentation. Voir les spécifications pour les détails du produit.

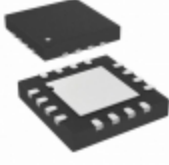
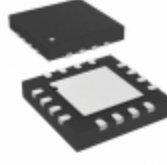
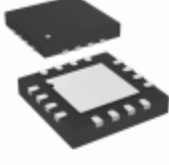
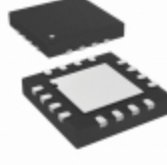

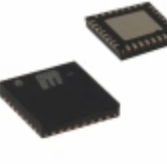

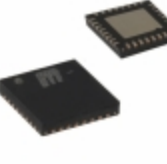
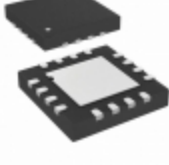
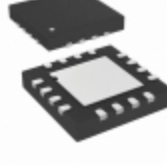
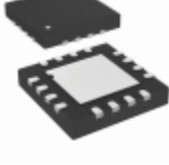
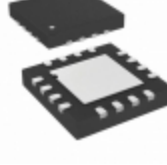
Spécifications de SY89837UMG-TR

NUMÉRO D'ARTICLE	SY89837UMG-TR
FABRICANT	Micrel / Microchip Technology
LA DESCRIPTION	IC CLK BUFFER 2:8 2GHZ 32MLF
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / Conforme RoHS
QUANTITÉ DISPONIBLE	21484 pcs
FICHE TECHNIQUE	 SY89837UMG-TR.pdf
TENSION - ALIMENTATION	2.375 V ~ 3.6 V
TYPE	Fanout Buffer (Distribution), Multiplexer
PACKAGE COMPOSANT FOURNISSEUR	32-MLF® (5x5)
SÉRIES	Precision Edge®
RAPPORT - ENTRÉE: SORTIE	2:8
EMBALLAGE	Tape & Reel (TR)
PACKAGE / BOÎTE	32-VFQFN Exposed Pad, 32-MLF®
SORTIE	LVPECL
AUTRES NOMS	SY89837UMG TR SY89837UMG TR-ND SY89837UMGTR SY89837UMGTR-ND
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 85°C
NOMBRE DE CIRCUITS	1
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	3 (168 Hours)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
CONTRIBUTION	CML, LVDS, PECL
FRÉQUENCE - MAX	2GHz
DIFFÉRENTIEL - ENTRÉE: SORTIE	Yes/Yes
DESCRIPTION DÉTAILLÉE	Clock Fanout Buffer (Distribution), Multiplexer IC 2:8 2GHz 32-VFQFN Exposed Pad, 32-MLF®
NUMÉRO DE PIÈCE DE BASE	SY89837

Tags associés

Micrel / Microchip Technology SY89837UMG-TR	Distributeur SY89837UMG-TR	SY89837UMG-TR Fournisseur
Prix SY89837UMG-TR	SY89837UMG-TR Photos	Image SY89837UMG-TR
SY89837UMG-TR PDF Fiche technique	SY89837UMG-TR Télécharger la fiche technique	SY89837UMG-TR Fiche technique
Action SY89837UMG-TR	Acheter SY89837UMG-TR	Acheter Micrel / Microchip Technology SY89837UMG-TR
Micrel / Microchip Technology SY89837UMG-TR	Micrel / Microchip Technology Fournisseur	Distributeur Micrel / Microchip Technology
Micrel / Microchip Technology SY89837UMG-TR	Microchip Technology SY89837UMG-TR	Roving Networks / Microchip Technology SY89837UMG-TR

Produits connexes

 <p>SY89834UMG Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 2:4 1GHZ 16MLF En stock: 15635 pcs</p> <p>RFQ</p>	 <p>SY89834UMI-TR Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 2:4 1GHZ 16MLF En stock: 26910 pcs</p> <p>RFQ</p>
 <p>SY89841UMG-TR Fabricants: Micrel / Microchip Technology La description: IC MUX 2:1 LVDS RPE 16-MLF En stock: 41557 pcs</p> <p>RFQ</p>	 <p>SY89840UMG-TR Fabricants: Micrel / Microchip Technology La description: IC MUX 2:1 LVPECL RPE/FSI 16MLF En stock: 43301 pcs</p> <p>RFQ</p>
 <p>SY89838UMG Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 2:8 2GHZ 32MLF En stock: 14473 pcs</p> <p>RFQ</p>	 <p>SY89837UMG Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 2:8 2GHZ 32MLF En stock: 14553 pcs</p> <p>RFQ</p>
 <p>SY89835UMG-TR Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 1:2 3GHZ 8MLF En stock: 41421 pcs</p> <p>RFQ</p>	 <p>SY89838UMG-TR Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 2:8 2GHZ 32MLF En stock: 20315 pcs</p> <p>RFQ</p>
 <p>SY89840UMG Fabricants: Micrel / Microchip Technology La description: IC MUX 2:1 LVPECL DIFF 16MLF En stock: 31553 pcs</p> <p>RFQ</p>	 <p>SY89834UMG-TR Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 2:4 1GHZ 16MLF En stock: 18018 pcs</p> <p>RFQ</p>
 <p>SY89841UMG Fabricants: Micrel / Microchip Technology La description: IC MUX 2:1 LVDS RPE 16-MLF En stock: 31755 pcs</p> <p>RFQ</p>	 <p>SY89834UMI Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 2:4 1GHZ 16MLF En stock: 23292 pcs</p> <p>RFQ</p>