



Micrel / Microchip Technology

SY89853UMG

Numéro d'article:

SY89853UMG

Fabricant / marque:

Micrel / Microchip Technology

Description du produit:

IC CLK MULTIPLX 2:1 2.5GHZ 32MLF

Feuilles de données:

 SY89853UMG.pdf

Statut RoHS

 Sans plomb / Conforme RoHS

Etat du stock

22233 pcs stock

Bateau de

Hong Kong


Manière d'expédition

DHL/Fedex/TNT/UPS/EMS



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





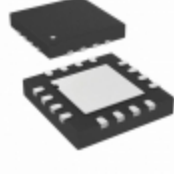

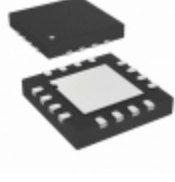

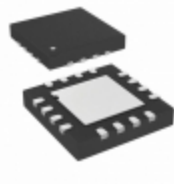



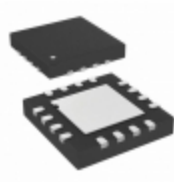









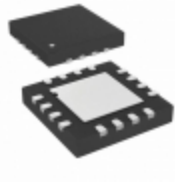

Spécifications de SY89853UMG

NUMÉRO D'ARTICLE	SY89853UMG
FABRICANT	Micrel / Microchip Technology
LA DESCRIPTION	IC CLK MULTIPLX 2:1 2.5GHZ 32MLF
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / Conforme RoHS
QUANTITÉ DISPONIBLE	22233 pcs
FICHE TECHNIQUE	 SY89853UMG.pdf
TENSION - ALIMENTATION	2.375 V ~ 3.6 V
TYPE	Multiplexer
PACKAGE COMPOSANT FOURNISSEUR	32-MLF® (5x5)
SÉRIES	Precision Edge®
RAPPORT - ENTRÉE: SORTIE	2:1
EMBALLAGE	Tray
PACKAGE / BOÎTE	32-VFQFN Exposed Pad, 32-MLF®
SORTIE	LVPECL
AUTRES NOMS	576-3710 SY89853UMG-ND
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 85°C
NOMBRE DE CIRCUITS	2
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	2 (1 Year)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
CONTRIBUTION	CML, LVDS, PECL
FRÉQUENCE - MAX	2.5GHz
DIFFÉRENTIEL - ENTRÉE: SORTIE	Yes/Yes
DESCRIPTION DÉTAILLÉE	Clock Multiplexer IC 2:1 2.5GHz 32-VFQFN Exposed Pad, 32-MLF®
NUMÉRO DE PIÈCE DE BASE	SY89853

Tags associés

Micrel / Microchip Technology SY89853UMG	Distributeur SY89853UMG	SY89853UMG Fournisseur
Prix SY89853UMG	SY89853UMG Photos	Image SY89853UMG
SY89853UMG PDF Fiche technique	SY89853UMG Télécharger la fiche technique	SY89853UMG Fiche technique
Action SY89853UMG	Acheter SY89853UMG	Acheter Micrel / Microchip Technology SY89853UMG
Micrel / Microchip Technology SY89853UMG	Micrel / Microchip Technology Fournisseur	Distributeur Micrel / Microchip Technology
Micrel / Microchip Technology SY89853UMG	Microchip Technology SY89853UMG	Roving Networks / Microchip Technology SY89853UMG

Produits connexes

 <p>SY898533LKZ Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 2:4 650MHZ 20TSSOP En stock: 15699 pcs</p> <p></p>	 <p>SY898535XLKY-TR Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 2:4 235MHZ 20TSSOP En stock: 14946 pcs</p> <p></p>
 <p>SY89854UMG-TR Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 1:4 3.5GHZ 16MLF En stock: 37350 pcs</p> <p></p>	 <p>SY89854UMG Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 1:4 3.5GHZ 16MLF En stock: 35319 pcs</p> <p></p>
 <p>SY89854UMI Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 1:4 3.5GHZ 16MLF En stock: 23466 pcs</p> <p></p>	 <p>SY898535LKY-TR Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 2:4 235MHZ 20TSSOP En stock: 76236 pcs</p> <p></p>
 <p>SY89854UMY Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 1:4 3.5GHZ 16MLF En stock: 25088 pcs</p> <p></p>	 <p>SY898535XLKY Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 2:4 235MHZ 20TSSOP En stock: 15651 pcs</p> <p></p>
 <p>SY898533LKZ-TR Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 2:4 650MHZ 20TSSOP En stock: 16813 pcs</p> <p></p>	 <p>SY898535LKY Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 2:4 235MHZ 20TSSOP En stock: 50177 pcs</p> <p></p>
 <p>SY89853UMG-TR Fabricants: Micrel / Microchip Technology La description: IC CLK MULTIPLX 2:1 2.5GHZ 32MLF En stock: 31683 pcs</p> <p></p>	 <p>SY89854UMI TR Fabricants: Micrel / Microchip Technology La description: IC CLK BUFFER 1:4 3.5GHZ 16MLF En stock: 23569 pcs</p> <p></p>