


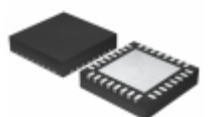


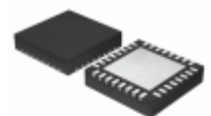


 <small>Not Actual Photo YIC International Co., Limited.</small>	<h2>SI53306-B-GM</h2>
	<p>Référence fabricant: SI53306-B-GM</p> <hr/> <p>Fabricant / Marque: Energy Micro (Silicon Labs)</p> <hr/> <p>Une partie de la description: IC BUFFER/LEVEL XLATOR 1:4 16QFN</p> <hr/> <p>Livret des spécifications:  SI53306-B-GM.pdf</p> <hr/> <p>Statut RoHS: Sans plomb / conforme à la directive RoHS</p> <hr/> <p>État du stock: New original, 5366 pcs Stock Available.</p> <hr/> <p>Bateau de: Hong Kong</p> <hr/> <p>Manière d'expédition: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Caractéristiques

Modèle de produit	SI53306-B-GM
Fabricant	Energy Micro (Silicon Labs)
La description	IC BUFFER/LEVEL XLATOR 1:4 16QFN
Catégorie	Circuits intégrés (CI) > Horloge / Temporisation -
État de la pièce	5366 pcs Stock
Tension - Alimentation	1.71 V ~ 3.63 V
Type	Fanout Buffer (Distribution), Translator
Package composant fournisseur	16-QFN (3x3)
Séries	-
Rapport - Entrée: Sortie	1:4
Emballage	Tube
Package / Boîte	16-VFQFN Exposed Pad
Sortie	CML, HCSSL, LVCMOS, LVDS, LVPECL
Température de fonctionnement	-40°C ~ 85°C
Nombre de circuits	1
Type de montage	Surface Mount
Contribution	CML, HCSSL, LVCMOS, LVDS, LVPECL
Fréquence - Max	725MHz
Différentiel - Entrée: Sortie	Yes/Yes

Vous pourriez aussi être intéressé

<p>par:</p>  <p>SI53306-B-GMR Silicon Labs IC BUFFER/LEVEL XLATOR 1:4 16QFN</p>	 <p>SI53307-B-GM Silicon Labs IC CLK BUFFER 2:4 725MHZ 16QFN</p>	 <p>SI53304-B-GM Silicon Labs IC TRANSLATOR BUFF/LEVEL 32QFN</p>	 <p>SI53307-B-GMR Silicon Labs IC CLK BUFFER 2:4 725MHZ 16QFN</p>
 <p>SI53305-B-GM Silicon Labs IC TRANSLATOR BUFF/LEVEL 44QFN</p>	 <p>SI53304-B-GMR Silicon Labs IC TRANSLATOR BUFF/LEVEL 32QFN</p>	 <p>SI53303-B-GMR Silicon Labs IC TRANSLATOR BUFF/LEVEL 44QFN</p>	 <p>SI53308-B-GM Silicon Labs IC BUFFER/LEVEL XLATOR 1:3 32QFN</p>

SI53306-B-GM Mots-clés

Plus

Energy Micro (Silicon Labs)	Fiche technique SI53306-B-GM	Fiches techniques SI53306-B-GM	SI53306-B-GM PDF	Energy Micro (Silicon Labs) SI53306-B-GM
SI53306-B-GM électronique	Composants SI53306-B-GM	Distributeur SI53306-B-GM	SI53306-B-GM Image	Partie SI53306-B-GM
Prix SI53306-B-GM	SI53306-B-GM Fabricant	SI53306-B-GM Photo	Action SI53306-B-GM	SI53306-B-GM Inventaire
SI53306-B-GM Nouveau	SI53306-B-GM Original	SI53306-B-GM garanti	SI53306-B-GM RFQ	SI53306-B-GM Commande en ligne

Contact us: Info@YIC-Electronics.com

AJOUTER: Unité A5-B5 No.509, 5 / F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, Hong Kong.

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited