

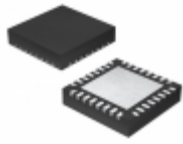



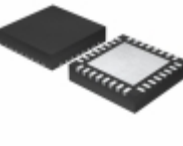
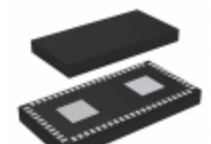


	ZL30253LDF1
	Référence fabricant: ZL30253LDF1
 <p>Not Actual Photo YIC International Co., Limited.</p>	Fabricant / Marque: Microsemi
	Une partie de la description: IC JITTER ATTENUATOR 3I/O 32QFN
	Feuilles de données:  ZL30253LDF1.pdf
	Statut RoHS: Sans plomb / conforme à la directive RoHS
	État du stock: New original, 3900 pcs Stock Available.
	Bateau de: Hong Kong
Image may be representation. See specs for product details.	Manière d'expédition: DHL/Fedex/TNT/UPS/EMS

Caractéristiques

Numéro d'article	ZL30253LDF1
Fabricant	Microsemi
La description	IC JITTER ATTENUATOR 3I/O 32QFN
Catégorie	Circuits intégrés (CI) > Horloge / chronométrage -
État de la pièce	3900 pcs Stock
Séries	-
Température de fonctionnement	-40°C ~ 85°C
Type de montage	Surface Mount
Fréquence - Max	1.035GHz
Package / Boîte	32-VFQFN Exposed Pad
Package composant fournisseur	32-QFN (5x5)
Nombre de circuits	1
Tension - Alimentation	1.71 V ~ 3.465 V
Sortie	CML, CMOS
Contribution	CML, CMOS, Crystal
PLL	Yes with Bypass
Rapport - Entrée: Sortie	4:3
Différentiel - Entrée: Sortie	Yes/Yes
Diviseur / Multiplicateur	Yes/Yes
Emballage	Tape & Reel (TR)

ZL30253LDF1 est un nouvel original en stock, recherchez des fiches techniques ZL30253LDF1, PDF, inventaire chez Y-IC.com en ligne, commandez ZL30253LDF1 Microsemi avec garantie et confiance. RFQ ZL30253LDF1: Info@Y-IC.com

Vous pourriez aussi être intéressé par:

 <p>ZL30251LDG1 Microsemi IC CLK GEN QFN</p>	 <p>ZL30255LFF7 Microsemi DUAL-CHANNEL ANY-TO-ANY CLOCK MU</p>	 <p>ZL30251LDG1PROG Microsemi IC CLK GEN QFN</p>	 <p>ZL30254LDG1 Microsemi IC JITTER ATTENUATOR 3I/O 32QFN</p>
 <p>ZL30252LDG1 Microsemi IC JITTER ATTENUATOR 3I/O 32QFN</p>	 <p>ZL30255LFG7 Microsemi DUAL-CHANNEL ANY-TO-ANY CLOCK MU</p>	 <p>ZL30252LDF1 Microsemi IC JITTER ATTENUATOR 3I/O 32QFN</p>	 <p>ZL30251LDF1 Microsemi IC CLK GEN QFN</p>

Hot Pièces

Plus

 12065A511GAT2A	 AP139-15WG-7	 BA6811F-SAE2	 BCM8128BIFBG	 BU4SU69TR
 CL21B154KAFNNNE	 CM75TJA-24F	 D FQP11N60C	 GRM033C80J183KE01D	 GRM1555C1H8R3CZ01D
 LBC2518T330K	 LD055A181JAB2A	 LFL21897MTC1A017	 NC7SP57P6X	 PEEL18CV8ZT-25L
 D PESD1LIN/DG/B2	 PI5A3158BZAEX	 S-812C37AMC-C2RT2G	 SAB82525NV2.2	 SI4953ADY-T1-GE3
 SSB43L-E3/52T	 TBU-CA050-200-WH	 WG25015SM	 ZL300100	 ZL30106QDG1
 ZL30113LDF1	 ZL30117GGG2	 D ZL30121GGG2	 ZL30136GGG2	 ZL30143GGG
 ZL30143GGG2	 D ZL30155GGG2	 ZL30156GGG2	 ZL30156GGGENG2	 ZL30160WE
 ZL30253LDG1	 ZL30310GKG	 ZL30310GKG2	 ZL30363GDG2	 ZL30406QGC
 ZL30406QGG1	 ZL30415GGG2	 ZL38002QDG	 D ZL38002QDG1	 ZL38004GGG2
 ZL38004QCG1	 ZL38005GGG2	 ZL38005QCG1	 ZL38015QCG1	 ZL38040LDF1

Contact us: Info@Y-IC.com

AJOUTER: Unité A5-B5 n ° 509, 5 / F, bâtiment de l'usine de Win Win, 15-17 rue Shing yip, Kwun Tong, Kowloon, Hong Kong.

Droits d'auteur © 2019 YIC International Co., Limited