




## ZL30310GKG2

Numéro d'article:	ZL30310GKG2
Fabricant / marque:	Microsemi
Description du produit:	IC TIMING-OVER-PACKET 256TEBGA-2
Feuilles de données:	<a href="#">ZL30310GKG2.pdf</a>
Statut RoHS	 Sans plomb / conforme à la directive RoHS
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 ZL30310GKG2

NUMÉRO D'ARTICLE	ZL30310GKG2
FABRICANT	Microsemi
LA DESCRIPTION	IC TIMING-OVER-PACKET 256TEBGA-2
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	<a href="#">ZL30310GKG2.pdf</a>
TENSION - ALIMENTATION	-
PACKAGE COMPOSANT FOURNISSEUR	256-BGA (17x17)
SÉRIES	-
RAPPORT - ENTRÉE: SORTIE	11:8
EMBALLAGE	Tray
PACKAGE / BOÎTE	256-BGA
PLL	Yes
SORTIE	Clock
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 85°C
NOMBRE DE CIRCUITS	1
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	7 Weeks
OBJECTIF PRINCIPAL	Ethernet
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
CONTRIBUTION	Clock
FRÉQUENCE - MAX	125MHz
DIFFÉRENTIEL - ENTRÉE: SORTIE	No/No
NUMÉRO DE PIÈCE DE BASE	ZL30310

### Tags associés

Microsemi ZL30310GKG2	Distributeur ZL30310GKG2	Fournisseur ZL30310GKG2
Prix ZL30310GKG2	Photos de ZL30310GKG2	ZL30310GKG2 Image
Fiche technique PDF ZL30310GKG2	ZL30310GKG2 Télécharger la fiche technique	Fiche technique ZL30310GKG2
Stock ZL30310GKG2	Acheter ZL30310GKG2	Acheter Microsemi ZL30310GKG2
Microsemi ZL30310GKG2	Fournisseur Microsemi	Distributeur Microsemi
Microsemi ZL30310GKG2	Microsemi Analog Mixed Signal Group ZL30310GKG2	Microsemi Analog Mixed Signal Group [MIL] ZL30310GKG2
Microsemi Consumer Medical Product Group ZL30310GKG2	Microsemi HI-REL [MIL] ZL30310GKG2	Microsemi Power Management Group ZL30310GKG2
Microsemi Power Products Group ZL30310GKG2	Microsemi SoC ZL30310GKG2	Microsemi Commercial Components Group ZL30310GKG2
Microsemi Corporation ZL30310GKG2	Microsemi Solutions Sdn Bhd. ZL30310GKG2	

### Produits connexes

 <p><b>ZL30302GAG2</b> Fabricants: Microsemi La description: IC TIMING-OVER-PACKET 324BGA En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>ZL30314GKG2</b> Fabricants: Microsemi La description: IC TIMING-OVER-PACKET 256TEBGA-2 En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>ZL30312GKG2</b> Fabricants: Microsemi La description: IC TIMING-OVER-PACKET 256TEBGA-2 En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>ZL30282LDG1</b> Fabricants: Microsemi La description: PCIE GEN1-4 6 O/P 1 APLL INT EE En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>ZL30301GAG</b> Fabricants: Microsemi La description: IC TIMING-OVER-PACKET 324BGA En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>ZL30314GKG</b> Fabricants: Microsemi La description: IC TIMING-OVER-PACKET 256TEBGA-2 En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>ZL30310GKG</b> Fabricants: Microsemi La description: IC TIMING-OVER-PACKET 256TEBGA-2 En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>ZL30312GKG</b> Fabricants: Microsemi La description: IC TIMING-OVER-PACKET 256TEBGA-2 En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>ZL30282LDF1</b> Fabricants: Microsemi La description: PCIE GEN1-4 6 O/P 1 APLL INT EE En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>ZL30302GAG</b> Fabricants: Microsemi La description: IC TIMING-OVER-PACKET 324BGA En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>ZL30316GKG2</b> Fabricants: Microsemi La description: IC TIMING-OVER-PACKET 256TEBGA-2 En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>ZL30316GKG</b> Fabricants: Microsemi La description: IC TIMING-OVER-PACKET 256TEBGA-2 En stock: Out stock</p> <p><a href="#">RFQ</a></p>