




IDT (Integrated Device Technology)

9EX21501AKILFT

Numéro d'article:	9EX21501AKILFT
Fabricant / marque:	IDT (Integrated Device Technology)
Description du produit:	IC FANOUT/BUFFER DIFF 64QFPN
Feuilles de données:	PDF 9EX21501AKILFT.pdf
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.

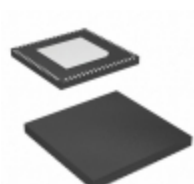
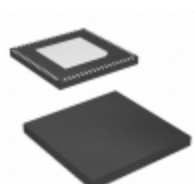








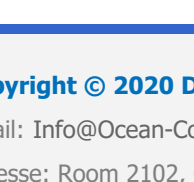
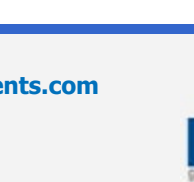
Spécifications de 9EX21501AKILFT

NUMÉRO D'ARTICLE	9EX21501AKILFT
FABRICANT	IDT (Integrated Device Technology)
LA DESCRIPTION	IC FANOUT/BUFFER DIFF 64QFPN
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	PDF 9EX21501AKILFT.pdf
TENSION - ALIMENTATION	3.135 V ~ 3.465 V
PACKAGE COMPOSANT FOURNISSEUR	64-VFQFPN (9x9)
SÉRIES	-
RAPPORT - ENTRÉE: SORTIE	2:15
EMBALLAGE	Tape & Reel (TR)
PACKAGE / BOÎTE	64-VFQFN Exposed Pad
PLL	Yes
SORTIE	HCSL
AUTRES NOMS	ICS9EX21501AKILFT ICS9EX21501AKILFT-ND
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)
OBJECTIF PRINCIPAL	PCI Express (PCIe)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
CONTRIBUTION	Clock
FRÉQUENCE - MAX	400MHz
DIFFÉRENTIEL - ENTRÉE: SORTIE	Yes/Yes
NUMÉRO DE PIÈCE DE BASE	ICS9EX21501

Tags associés

IDT (Integrated Device Technology) 9EX21501AKILFT	Distributeur 9EX21501AKILFT	Fournisseur 9EX21501AKILFT
Prix 9EX21501AKILFT	Photos de 9EX21501AKILFT	9EX21501AKILFT Image
Fiche technique PDF 9EX21501AKILFT	9EX21501AKILFT Télécharger la fiche technique	Fiche technique 9EX21501AKILFT
Stock 9EX21501AKILFT	Acheter 9EX21501AKILFT	Acheter IDT (Integrated Device Technology) 9EX21501AKILFT
IDT (Integrated Device Technology) 9EX21501AKILFT	Fournisseur IDT (Integrated Device Technology)	Distributeur IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 9EX21501AKILFT	IDT 9EX21501AKILFT	IDT (Integrated Device Technology) 9EX21501AKILFT
IDT, Integrated Device Technology Inc 9EX21501AKILFT	Integrated Device Technology (IDT) 9EX21501AKILFT	

Produits connexes

 <p>9EX21831AKLF Fabricants: IDT (Integrated Device Technology) La description: IC FANOUT/BUFFER DIFF 72VFQFN En stock: Out stock</p> <p>RFQ</p>	 <p>9EX21801AKLF Fabricants: IDT (Integrated Device Technology) La description: IC FANOUT BUFF DIFF 72-VFQFN En stock: Out stock</p> <p>RFQ</p>
 <p>9EX21801AKILFT Fabricants: IDT (Integrated Device Technology) La description: IC FANOUT BUFF DIFF En stock: Out stock</p> <p>RFQ</p>	 <p>9EX21501AKILF Fabricants: IDT (Integrated Device Technology) La description: IC CLOCK MANAGEMENT 64-VFQFPN En stock: Out stock</p> <p>RFQ</p>
 <p>9EX21501AKLFT Fabricants: IDT (Integrated Device Technology) La description: IC CLOCK MANAGEMENT 64-VFQFPN En stock: Out stock</p> <p>RFQ</p>	 <p>SI5338M-B06629-GMR Fabricants: Energy Micro (Silicon Labs) La description: I2C CONTROL, 4-OUTPUT, ANY FREQU En stock: Out stock</p> <p>RFQ</p>
 <p>9EX21831AKLFT Fabricants: IDT (Integrated Device Technology) La description: IC FANOUT/BUFFER DIFF 72VFQFN En stock: Out stock</p> <p>RFQ</p>	 <p>9EX21801AKILF Fabricants: IDT (Integrated Device Technology) La description: IC FANOUT BUFF DIFF En stock: Out stock</p> <p>RFQ</p>
 <p>9EX21501AKLF Fabricants: IDT (Integrated Device Technology) La description: IC BUFFER PCIE G2/QPI 64VFQFPN En stock: 200 pcs</p> <p>RFQ</p>	 <p>9EX21531AKLF Fabricants: IDT (Integrated Device Technology) La description: IC FANOUT/BUFFER DIFF 64QFPN En stock: Out stock</p> <p>RFQ</p>
 <p>9EX21801AKLFT Fabricants: IDT (Integrated Device Technology) La description: IC FANOUT BUFF DIFF 72-VFQFN En stock: Out stock</p> <p>RFQ</p>	 <p>9EX21531AKLFT Fabricants: IDT (Integrated Device Technology) La description: IC FANOUT/BUFFER DIFF 64QFPN En stock: Out stock</p> <p>RFQ</p>