





Micrel / Microchip Technology

TS68882VR16


Numéro d'article:	TS68882VR16
Fabricant / marque:	Micrel / Microchip Technology
Description du produit	IC FLOATING-POINT CO-PROC 68CPGA
Feuilles de données:	 TS68882VR16.pdf
Statut RoHs	 Contient du plomb / Non conforme à 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 TS68882VR16

NUMÉRO D'ARTICLE	TS68882VR16
FABRICANT	Micrel / Microchip Technology
LA DESCRIPTION	IC FLOATING-POINT CO-PROC 68CPGA
ÉTAT SANS PLOMB / ÉTAT ROHS	Contient du plomb / Non conforme à RoHS
FICHE TECHNIQUE	 TS68882VR16.pdf
TYPE	Floating-Point Co-Processor
PACKAGE COMPOSANT FOURNISSEUR	68-CPGA (26.92x26.92)
SÉRIES	-
EMBALLAGE	Tray
PACKAGE / BOÎTE	68-CPGA
TYPE DE MONTAGE	Through Hole
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	3 (168 Hours)
STATUT SANS PLOMB / STATUT ROHS	Contains lead / RoHS non-compliant
DESCRIPTION DÉTAILLÉE	Floating-Point Co-Processor IC 68-CPGA (26.92x26.92)
NUMÉRO DE PIÈCE DE BASE	TS68882
APPLICATIONS	-

Tags associés

Micrel / Microchip Technology TS68882VR16	Distributeur TS68882VR16	Fournisseur TS68882VR16
Prix TS68882VR16	Photos de TS68882VR16	TS68882VR16 Image
Fiche technique PDF TS68882VR16	TS68882VR16 Télécharger la fiche technique	Fiche technique TS68882VR16
Stock TS68882VR16	Acheter TS68882VR16	Acheter Micrel / Microchip Technology TS68882VR16
Micrel / Microchip Technology TS68882VR16	Fournisseur Micrel / Microchip Technology	Distributeur Micrel / Microchip Technology
Micrel / Microchip Technology TS68882VR16	Microchip Technology TS68882VR16	Roving Networks / Microchip Technology TS68882VR16

Produits connexes

 <p>TS68882VF1-20 Fabricants: Micrel / Microchip Technology La description: IC FLOATING-POINT CO-PROC 68CQFP En stock: Out stock</p> <p>RFQ</p>	 <p>TS68882VF16 Fabricants: Micrel / Microchip Technology La description: IC FLOATING-POINT CO-PROC 68CQFP En stock: Out stock</p> <p>RFQ</p>
 <p>TS68882VF20 Fabricants: Micrel / Microchip Technology La description: IC FLOATING-POINT CO-PROC 68CQFP En stock: Out stock</p> <p>RFQ</p>	 <p>TS68882VR25 Fabricants: Micrel / Microchip Technology La description: IC FLOATING-POINT CO-PROC 68CPGA En stock: Out stock</p> <p>RFQ</p>
 <p>TS68C000VR10A Fabricants: Micrel / Microchip Technology La description: IC MPU 68000 10MHZ 68CPGA En stock: Out stock</p> <p>RFQ</p>	 <p>TS68882VR1-25 Fabricants: Micrel / Microchip Technology La description: IC FLOATING-POINT CO-PROC 68CPGA En stock: Out stock</p> <p>RFQ</p>
 <p>TS68882VF25 Fabricants: Micrel / Microchip Technology La description: IC FLOATING-POINT CO-PROC 68CQFP En stock: Out stock</p> <p>RFQ</p>	 <p>TS68C000VC12A Fabricants: Micrel / Microchip Technology La description: IC MPU 68000 12MHZ 64DIL En stock: Out stock</p> <p>RFQ</p>
 <p>TS68882VR1-20 Fabricants: Micrel / Microchip Technology La description: IC FLOATING-POINT CO-PROC 68CPGA En stock: Out stock</p> <p>RFQ</p>	 <p>TS68882VR20 Fabricants: Micrel / Microchip Technology La description: IC FLOATING-POINT CO-PROC 68CPGA En stock: Out stock</p> <p>RFQ</p>
 <p>TS68C000VC8A Fabricants: Micrel / Microchip Technology La description: IC MPU 68000 8MHZ 64DIL En stock: Out stock</p> <p>RFQ</p>	 <p>TS68C000VC10A Fabricants: Micrel / Microchip Technology La description: IC MPU 68000 10MHZ 64DIL En stock: Out stock</p> <p>RFQ</p>

