





NXP Semiconductors / Freescale


KMPC8555VTAPF

Numéro d'article:	KMPC8555VTAPF
Fabricant / marque:	NXP Semiconductors / Freescale
Description du produit:	IC MPU MPC85XX 833MHZ 783FCBGA
Feuilles de données:	 KMPC8555VTAPF.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.










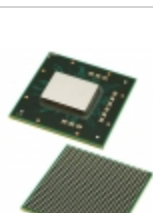


Spécifications de KMPC8555VTAPF

NUMÉRO D'ARTICLE	KMPC8555VTAPF
FABRICANT	NXP Semiconductors / Freescale
LA DESCRIPTION	IC MPU MPC85XX 833MHZ 783FCBGA
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	 KMPC8555VTAPF.pdf
TENSION - I / O	2.5V, 3.3V
USB	USB 2.0 (1)
PACKAGE COMPOSANT FOURNISSEUR	783-FCBGA (29x29)
LA VITESSE	833MHz
SÉRIES	MPC85xx
FONCTIONS DE SÉCURITÉ	-
SATA	-
CONTRÔLEURS RAM	DDR, SDRAM
EMBALLAGE	Tray
PACKAGE / BOÎTE	783-BBGA, FCBGA
TEMPÉRATURE DE FONCTIONNEMENT	0°C ~ 105°C (TA)
NOMBRE DE NOYAUX / LARGEUR DU BUS	1 Core, 32-Bit
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	3 (168 Hours)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
ACCÉLÉRATION GRAPHIQUE	No
ETHERNET	10/100/1000 Mbps (2)
CONTRÔLEURS D'AFFICHAGE ET D'INTERFACE	-
DESCRIPTION DÉTAILLÉE	PowerPC e500 Microprocessor IC MPC85xx 1 Core, 32-Bit 833MHz 783-FCBGA (29x29)
CORE PROCESSOR	PowerPC e500
CO-PROCESSEURS / DSP	Communications; CPM
NUMÉRO DE PIÈCE DE BASE	MPC8555
INTERFACES SUPPLÉMENTAIRES	DUART, I ² C, PCI, SPI, TDM, UART

Tags associés

NXP Semiconductors / Freescale KMPC8555VTAPF	Distributeur KMPC8555VTAPF	Fournisseur KMPC8555VTAPF
Prix KMPC8555VTAPF	Photos de KMPC8555VTAPF	KMPC8555VTAPF Image
Fiche technique PDF KMPC8555VTAPF	KMPC8555VTAPF Télécharger la fiche technique	Fiche technique KMPC8555VTAPF
Stock KMPC8555VTAPF	Acheter KMPC8555VTAPF	Acheter NXP Semiconductors / Freescale KMPC8555VTAPF
NXP Semiconductors / Freescale KMPC8555VTAPF	Fournisseur NXP Semiconductors / Freescale	Distributeur NXP Semiconductors / Freescale
NXP Semiconductors / Freescale KMPC8555VTAPF	NXP Semiconductors KMPC8555VTAPF	Freescale KMPC8555VTAPF
Freescale Semiconductor - NXP KMPC8555VTAPF	NXP USA Inc. KMPC8555VTAPF	

Produits connexes

 <p>KMPC8555VTAPF Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC85XX 833MHZ 783FCBGA En stock: Out stock RFQ</p>	 <p>KMPC855TCVR66D4 Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC8XX 66MHZ 357BGA En stock: Out stock RFQ</p>
 <p>KMPC8555VTAQF Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC85XX 1.0GHZ 783FCBGA En stock: Out stock RFQ</p>	 <p>KMPC8555PXALF Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC85XX 667MHZ 783FCBGA En stock: Out stock RFQ</p>
 <p>KMPC855TVR80D4 Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC8XX 80MHZ 357BGA En stock: Out stock RFQ</p>	 <p>KMPC855TCVR50D4 Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC8XX 50MHZ 357BGA En stock: Out stock RFQ</p>
 <p>KMPC8555EVTAQF Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC85XX 1.0GHZ 783FCBGA En stock: Out stock RFQ</p>	 <p>KMPC8555VTALF Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC85XX 667MHZ 783FCBGA En stock: Out stock RFQ</p>
 <p>KMPC8555PXAQF Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC85XX 1.0GHZ 783FCBGA En stock: Out stock RFQ</p>	 <p>KMPC8555PXAPF Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC85XX 833MHZ 783FCBGA En stock: Out stock RFQ</p>
 <p>KMPC855TCZQ50D4 Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC8XX 50MHZ 357BGA En stock: Out stock RFQ</p>	 <p>KMPC855TCZQ66D4 Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC8XX 66MHZ 357BGA En stock: Out stock RFQ</p>