





NXP Semiconductors / Freescale


KXPC8255VIFBC

Numéro d'article:	KXPC8255VIFBC
Fabricant / marque:	NXP Semiconductors / Freescale
Description du produit:	IC MPU MPC82XX 200MHZ 480TBGA
Feuilles de données:	 KXPC8255VIFBC.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.




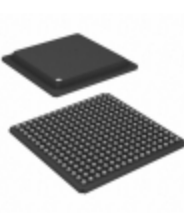

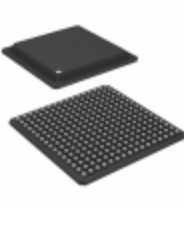






Spécifications de KXPC8255VIFBC

NUMÉRO D'ARTICLE	KXPC8255VIFBC
FABRICANT	NXP Semiconductors / Freescale
LA DESCRIPTION	IC MPU MPC82XX 200MHZ 480TBGA
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	 KXPC8255VIFBC.pdf
TENSION - I / O	3.3V
USB	-
PACKAGE COMPOSANT FOURNISSEUR	480-TBGA (37.5x37.5)
LA VITESSE	200MHz
SÉRIES	MPC82xx
FONCTIONS DE SÉCURITÉ	-
SATA	-
CONTRÔLEURS RAM	DRAM, SDRAM
EMBALLAGE	Tray
PACKAGE / BOÎTE	480-LBGA Exposed Pad
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 Mbps (3)
CONTRÔLEURS D'AFFICHAGE ET D'INTERFACE	-
DESCRIPTION DÉTAILLÉE	PowerPC G2 Microprocessor IC MPC82xx 1 Core, 32-Bit 200MHz 480-TBGA (37.5x37.5)
CORE PROCESSOR	PowerPC G2
CO-PROCESSEURS / DSP	Communications; RISC CPM
NUMÉRO DE PIÈCE DE BASE	PC8255
INTERFACES SUPPLÉMENTAIRES	I ² C, SCC, SMC, SPI, UART, USART

Tags associés

NXP Semiconductors / Freescale KXPC8255VIFBC	Distributeur KXPC8255VIFBC	Fournisseur KXPC8255VIFBC
Prix KXPC8255VIFBC	Photos de KXPC8255VIFBC	KXPC8255VIFBC Image
Fiche technique PDF KXPC8255VIFBC	KXPC8255VIFBC Télécharger la fiche technique	Fiche technique KXPC8255VIFBC
Stock KXPC8255VIFBC	Acheter KXPC8255VIFBC	Acheter NXP Semiconductors / Freescale KXPC8255VIFBC
NXP Semiconductors / Freescale KXPC8255VIFBC	Fournisseur NXP Semiconductors / Freescale	Distributeur NXP Semiconductors / Freescale
NXP Semiconductors / Freescale KXPC8255VIFBC	NXP Semiconductors KXPC8255VIFBC	Freescale KXPC8255VIFBC
Freescale Semiconductor - NXP KXPC8255VIFBC	NXP USA Inc. KXPC8255VIFBC	

Produits connexes

 <p>KXPC8260ZUIHBC Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC82XX 200MHZ 480TBGA En stock: Out stock RFQ</p>	 <p>KXPS5-2050 Fabricants: LAPIS Semiconductor La description: ACCELEROMETER TRI-AXIS 14LGA En stock: Out stock RFQ</p>
 <p>KXPC8255ZUIFBC Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC82XX 200MHZ 480TBGA En stock: Out stock RFQ</p>	 <p>KXPC823ZT81B2T Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC8XX 81MHZ 256BGA En stock: Out stock RFQ</p>
 <p>KXPC8260VVIHBC Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC82XX 200MHZ 480TBGA En stock: Out stock RFQ</p>	 <p>KXPC823VR81B2T Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC8XX 81MHZ 256BGA En stock: Out stock RFQ</p>
 <p>KXPC8255CZUIFBC Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC82XX 200MHZ 480TBGA En stock: Out stock RFQ</p>	 <p>KXPC8260CVVIHBC Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC82XX 200MHZ 480TBGA En stock: Out stock RFQ</p>
 <p>KXPC8255CVVIFBC Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC82XX 200MHZ 480TBGA En stock: Out stock RFQ</p>	 <p>KXPC8240LV200E Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC82XX 200MHZ 352TBGA En stock: Out stock RFQ</p>
 <p>KXPC8260CZUIHBC Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC82XX 200MHZ 480TBGA En stock: Out stock RFQ</p>	 <p>KXPC8240RVV250E Fabricants: NXP Semiconductors / Freescale La description: IC MPU MPC82XX 250MHZ 352TBGA En stock: Out stock RFQ</p>