




NXP Semiconductors / Freescale

MSC8154ETVT1000B

Numéro d'article:	MSC8154ETVT1000B
Fabricant / marque:	NXP Semiconductors / Freescale
Description du produit	IC DSP QUAD 1GHZ 783FCBGA PDF 1.MSC8154ETVT1000B.pdf PDF 2.MSC8154ETVT1000B.pdf PDF 3.MSC8154ETVT1000B.pdf PDF 4.MSC8154ETVT1000B.pdf
Feuilles de données:	
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.

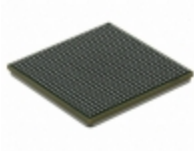



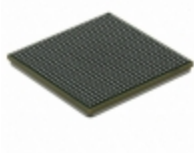
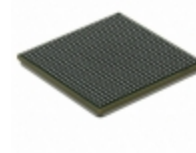

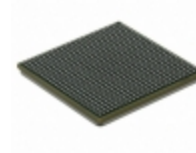

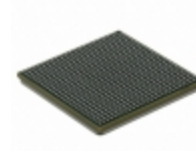


Spécifications de MSC8154ETVT1000B

NUMÉRO D'ARTICLE	MSC8154ETVT1000B
FABRICANT	NXP Semiconductors / Freescale
LA DESCRIPTION	IC DSP QUAD 1GHZ 783FCBGA
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	PDF 1.MSC8154ETVT1000B.pdf PDF 2.MSC8154ETVT1000B.pdf PDF 3.MSC8154ETVT1000B.pdf PDF 4.MSC8154ETVT1000B.pdf
TENSION - I / O	2.50V
TENSION - NOYAU	1.00V
TYPE	SC3850 Quad Core
PACKAGE COMPOSANT FOURNISSEUR	783-FCBGA (29x29)
SÉRIES	StarCore
EMBALLAGE	Tray
PACKAGE / BOÎTE	783-BBGA, FCBGA
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 105°C (TJ)
ON-CHIP RAM	576kB
UNE MÉMOIRE NON VOLATILE	ROM (96 kB)
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	3 (168 Hours)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
INTERFACE	Ethernet, I ² C, PCI, RGMII, Serial RapidIO, SGMII, SPI, UART/USART
FRÉQUENCE D'HORLOGE	1GHz
NUMÉRO DE PIÈCE DE BASE	MSC8154

Tags associés

NXP Semiconductors / Freescale MSC8154ETVT1000B	Distributeur MSC8154ETVT1000B	Fournisseur MSC8154ETVT1000B
Prix MSC8154ETVT1000B	Photos de MSC8154ETVT1000B	MSC8154ETVT1000B Image
Fiche technique PDF MSC8154ETVT1000B	MSC8154ETVT1000B Télécharger la fiche technique	Fiche technique MSC8154ETVT1000B
Stock MSC8154ETVT1000B	Acheter MSC8154ETVT1000B	Acheter NXP Semiconductors / Freescale MSC8154ETVT1000B
NXP Semiconductors / Freescale MSC8154ETVT1000B	Fournisseur NXP Semiconductors / Freescale	Distributeur NXP Semiconductors / Freescale
NXP Semiconductors / Freescale MSC8154ETVT1000B	NXP Semiconductors MSC8154ETVT1000B	Freescale MSC8154ETVT1000B
Freescale Semiconductor - NXP MSC8154ETVT1000B	NXP USA Inc. MSC8154ETVT1000B	

Produits connexes

 <p>MSC8152SVT1000B Fabricants: NXP Semiconductors / Freescale La description: IC PROCESSOR DUAL DGTL 783FCBGA En stock: Out stock RFQ</p>	 <p>MSC8154TAG1000B Fabricants: NXP Semiconductors / Freescale La description: IC DSP 4X 1GHZ SC3850 783FCBGA En stock: Out stock RFQ</p>
 <p>MSC8154ESAG1000B Fabricants: NXP Semiconductors / Freescale La description: IC DSP 4X 1GHZ SC3850 783FCBGA En stock: Out stock RFQ</p>	 <p>MSC8152TAG1000B Fabricants: NXP Semiconductors / Freescale La description: IC DSP 2X 1GHZ SC3850 783FCBGA En stock: Out stock RFQ</p>
 <p>MSC8154TVT1000B Fabricants: NXP Semiconductors / Freescale La description: IC DSP QUAD 1GHZ 783FCBGA En stock: Out stock RFQ</p>	 <p>MSC8154ESVT1000B Fabricants: NXP Semiconductors / Freescale La description: IC PROCESSOR QUAD DGTL 783FCBGA En stock: Out stock RFQ</p>
 <p>MSC8154SAG1000B Fabricants: NXP Semiconductors / Freescale La description: IC DSP 4X 1GHZ SC3850 783FCBGA En stock: Out stock RFQ</p>	 <p>MSC8152TVT1000B Fabricants: NXP Semiconductors / Freescale La description: IC PROCESSOR DUAL DGTL 783FCBGA En stock: Out stock RFQ</p>
 <p>MSC8156EADS Fabricants: NXP Semiconductors / Freescale La description: ADS FOR MSC8156 DEVICE En stock: Out stock RFQ</p>	 <p>MSC8154SVT1000B Fabricants: NXP Semiconductors / Freescale La description: IC PROCESSOR QUAD DGTL 783FCBGA En stock: Out stock RFQ</p>
 <p>MSC8154VT1000B Fabricants: NXP Semiconductors / Freescale La description: IC PROCESSOR QUAD DGTL 783FCBGA En stock: Out stock RFQ</p>	 <p>MSC8154ETAG1000B Fabricants: NXP Semiconductors / Freescale La description: IC DSP 4X 1GHZ SC3850 783FCBGA En stock: Out stock RFQ</p>