




NXP Semiconductors / Freescale

MC8640DTVU1067NE

Număr parc:	MC8640DTVU1067NE
Producator / Marca:	NXP Semiconductors / Freescale
Descrierea produsului	IC MPU MPC86XX 1.067GHZ 1023BGA
Foi de date:	
Statutul RoHS	 Plăcuță fără plumb / Compliant cu RoHS
Barca din	Hong Kong
Calea de transport	DHL/Fedex/TNT/UPS/EMS

[CERERE DE OFERTĂ](#)

Imaginea poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.

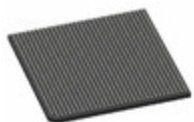
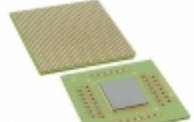

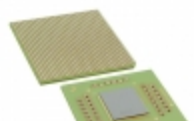
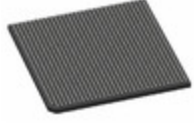
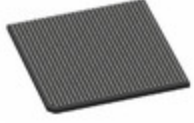
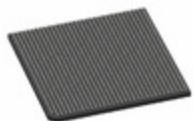
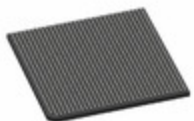


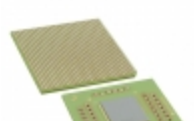

Specificațiile MC8640DTVU1067NE

NUMĂR PARC	MC8640DTVU1067NE
PRODUCĂTOR	NXP Semiconductors / Freescale
DESCRIERE	IC MPU MPC86XX 1.067GHZ 1023BGA
CONDIȚII LIBERE DE STARE / STARE ROHS	Plăcuță fără plumb / Compliant cu RoHS
FIȘA CU DATE	
TENSIUNE - I / O	1.8V, 2.5V, 3.3V
USB	-
PACHETUL DISPOZITIVULUI FURNIZOR	1023-FCCBGA (33x33)
VITEZĂ	1.067GHz
SERIE	MPC86xx
CARACTERISTICI DE SECURITATE	-
SATA	-
CONTROLERE RAM	DDR, DDR2
AMBALARE	Tray
PACHET / CAZ	1023-BCBGA, FCCBGA
ALTE NUME	935310144557
TEMPERATURA DE OPERARE	-40°C ~ 105°C (TA)
NUMĂRUL DE MIEZURI / LĂȚIME DE MAGISTRALĂ	2 Core, 32-Bit
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	3 (168 Hours)
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
ACCELERAREA GRAFICII	No
ETHERNET	10/100/1000 Mbps (4)
AFIȘAJE ȘI CONTROALE DE INTERFAȚĂ	-
DESCRIERE DETALIATA	PowerPC e600 Microprocessor IC MPC86xx 2 Core, 32-Bit 1.067GHz 1023-FCCBGA (33x33)
PROCESOR CORE	PowerPC e600
CO-PROCESOARE / DSP	-
NUMĂRUL PĂRȚII DE BAZĂ	MC8640
INTERFEȚE SUPLIMENTARE	DUART, HSSI, I ² C, RapidIO

Etichete asemănătoare

NXP Semiconductors / Freescale MC8640DTVU1067NE	Distribuitoare MC8640DTVU1067NE	Furnizor MC8640DTVU1067NE
Pret MC8640DTVU1067NE	Poze MC8640DTVU1067NE	Imagine MC8640DTVU1067NE
Fisa de date PDF MC8640DTVU1067NE	Fișă de date pentru descărcare MC8640DTVU1067NE	Fisa de date MC8640DTVU1067NE
Stocul MC8640DTVU1067NE	Cumpărați MC8640DTVU1067NE	Cumpără NXP Semiconductors / Freescale MC8640DTVU1067NE
NXP Semiconductors / Freescale MC8640DTVU1067NE	Furnizor NXP Semiconductors / Freescale	Distribuitoare NXP Semiconductors / Freescale
NXP Semiconductors / Freescale MC8640DTVU1067NE	NXP Semiconductors MC8640DTVU1067NE	Freescale MC8640DTVU1067NE
Freescale Semiconductor - NXP MC8640DTVU1067NE	NXP USA Inc. MC8640DTVU1067NE	

produse asemanatoare

 <p>MC8640DTVJ1250HE Producători: NXP Semiconductors / Freescale Descriere: IC MPU E600 DUAL CORE 1023FCCBGA In stoc: Out stock RFQ</p>	 <p>MC8640DTVU1067NC Producători: NXP Semiconductors / Freescale Descriere: IC MPU MPC86XX 1.067GHZ 1023BGA In stoc: Out stock RFQ</p>
 <p>MC8640DTVU1000NC Producători: NXP Semiconductors / Freescale Descriere: IC MPU MPC86XX 1.0GHZ 994FCCBGA In stoc: Out stock RFQ</p>	 <p>MC8640DTVU1000HC Producători: NXP Semiconductors / Freescale Descriere: IC MPU MPC86XX 1.0GHZ 1023FCCBGA In stoc: Out stock RFQ</p>
 <p>MC8640DTVU1250HC Producători: NXP Semiconductors / Freescale Descriere: IC MPU MPC86XX 1.25GHZ 1023BGA In stoc: Out stock RFQ</p>	 <p>MC8640DVU1000HC Producători: NXP Semiconductors / Freescale Descriere: IC MPU MPC86XX 1.0GHZ 1023FCCBGA In stoc: Out stock RFQ</p>
 <p>MC8640DTVJ1067NE Producători: NXP Semiconductors / Freescale Descriere: IC MPU E600 DUAL CORE 1023FCCBGA In stoc: Out stock RFQ</p>	 <p>MC8640DVJ1000HE Producători: NXP Semiconductors / Freescale Descriere: IC MPU E600 DUAL CORE 1023FCCBGA In stoc: Out stock RFQ</p>
 <p>MC8640DVJ1250HE Producători: NXP Semiconductors / Freescale Descriere: IC MPU E600 DUAL CORE 1023FCCBGA In stoc: Out stock RFQ</p>	 <p>MC8640DVJ1067NE Producători: NXP Semiconductors / Freescale Descriere: IC MPU E600 DUAL CORE 1023FCCBGA In stoc: Out stock RFQ</p>
 <p>MC8640DTVU1000HE Producători: NXP Semiconductors / Freescale Descriere: IC MPU MPC86XX 1.0GHZ 1023FCCBGA In stoc: Out stock RFQ</p>	 <p>MC8640DTVU1250HE Producători: NXP Semiconductors / Freescale Descriere: IC MPU MPC86XX 1.25GHZ 1023BGA In stoc: Out stock RFQ</p>