




NXP Semiconductors / Freescale

MPC860PZQ80D4R2

Numero di parti:	MPC860PZQ80D4R2
Manufacturer / Brand:	NXP Semiconductors / Freescale
Descrizione di prodotto	IC MPU MPC8XX 80MHZ 357BGA
Schede tecniche:	PDF MPC860PZQ80D4R2.pdf
Status RoHS	 Cume u principiu / RoHS non conforme
Nave Da	Hong Kong
Modu di Spedizioni	DHL/Fedex/TNT/UPS/EMS

[RICHIESTA DI STIMA](#)

L'imaghjini pò esse ripresentazione. Vede e specificazioni per i dettagli di u produttu.













Specificazioni di MPC860PZQ80D4R2

NUMERO DI PARTI	MPC860PZQ80D4R2
PRODUTTORE	NXP Semiconductors / Freescale
DESCRIZIONE	IC MPU MPC8XX 80MHZ 357BGA
STATU SENZA PIOMBO / STATUS ROHS	Cume u principiu / RoHS non conforme
SCHEDA TECNICA	PDF MPC860PZQ80D4R2.pdf
VOLTAGE - I / O	3.3V
USB	-
PACKAGE PER DISPOSITIVI FORNITORI	357-PBGA (25x25)
VELOCITÀ	80MHz
SERIE	MPC8xx
CARATTERISTICHE DI SICUREZZA	-
SATA	-
CONTROLLER RAM	DRAM
IMBALLU	Tape & Reel (TR)
PACCHETTO / CASU	357-BBGA
ALTRI NOMI	935321165518
TEMPERATURA TEMPERATURA	0°C ~ 95°C (TA)
NUMERO DI CORES / LARGHEZZA DI BUS	1 Core, 32-Bit
LIVELLU DI SENSIBILITÀ À L'UMIDITÀ (MSL)	3 (168 Hours)
STATU SENZA PIOMBO / STATUS ROHS	Contains lead / RoHS non-compliant
GRAFICA ACCELERAZIONE	No
ETHERNET	10 Mbps (4), 10/100 Mbps (1)
DISPLAY & INTERFACE CONTROLLERS	-
DESCRIZIONE DETTAGLIATA	MPC8xx Microprocessor IC MPC8xx 1 Core, 32-Bit 80MHz 357-PBGA (25x25)
PROCESSORE CORE	MPC8xx
CO-PROCESSORI / DSP	Communications; CPM
N ° PART PART BASE	MPC860
INTERFACCE SUPPLEMENTARI	HDLC/SDLC, I ² C, IrDA, PCMCIA, SPI, TDM, UART/USART

Tags Tags

NXP Semiconductors / Freescale MPC860PZQ80D4R2	Distributore MPC860PZQ80D4R2	Fornitore MPC860PZQ80D4R2
Prezzo MPC860PZQ80D4R2	MPC860PZQ80D4R2 Pictures	Image MPC860PZQ80D4R2
Ficha Tecnica MPC860PZQ80D4R2 PDF	MPC860PZQ80D4R2 Scaricate a scheda tecnica	Ficha di dati MPC860PZQ80D4R2
Stock MPC860PZQ80D4R2	Cumprate MPC860PZQ80D4R2	Cumprate NXP Semiconductors / Freescale MPC860PZQ80D4R2
NXP Semiconductors / Freescale MPC860PZQ80D4R2	Fornitore NXP Semiconductors / Freescale	Distributore NXP Semiconductors / Freescale
NXP Semiconductors / Freescale MPC860PZQ80D4R2	NXP Semiconductors MPC860PZQ80D4R2	Freescale MPC860PZQ80D4R2
Freescale Semiconductor - NXP MPC860PZQ80D4R2	NXP USA Inc. MPC860PZQ80D4R2	

Prodotti Relati

 <p>MPC860PVR80D4R2 Produttori: NXP Semiconductors / Freescale Descrizione: IC MPU MPC8XX 80MHZ 357BGA In magazzino: Out stock RFQ</p>	 <p>MPC860PZQ66D4 Produttori: NXP Semiconductors / Freescale Descrizione: IC MPU MPC8XX 66MHZ 357BGA In magazzino: Out stock RFQ</p>
 <p>MPC860SRVR50D4 Produttori: NXP Semiconductors / Freescale Descrizione: IC MPU MPC8XX 50MHZ 357BGA In magazzino: Out stock RFQ</p>	 <p>MPC860PVR80D4 Produttori: NXP Semiconductors / Freescale Descrizione: IC MPU MPC8XX 80MHZ 357BGA In magazzino: Out stock RFQ</p>
 <p>MPC860PZQ80D4 Produttori: NXP Semiconductors / Freescale Descrizione: IC MPU MPC8XX 80MHZ 357BGA In magazzino: Out stock RFQ</p>	 <p>MPC860PZQ50D4 Produttori: NXP Semiconductors / Freescale Descrizione: IC MPU MPC8XX 50MHZ 357BGA In magazzino: Out stock RFQ</p>
 <p>MPC860SRCZQ66D4 Produttori: NXP Semiconductors / Freescale Descrizione: IC MPU MPC8XX 66MHZ 357BGA In magazzino: Out stock RFQ</p>	 <p>MPC860PZQ66D4R2 Produttori: NXP Semiconductors / Freescale Descrizione: IC MPU MPC8XX 66MHZ 357BGA In magazzino: Out stock RFQ</p>
 <p>MPC860SRCVR66D4 Produttori: NXP Semiconductors / Freescale Descrizione: IC MPU MPC8XX 66MHZ 357BGA In magazzino: Out stock RFQ</p>	 <p>MPC860SRCZQ50D4 Produttori: NXP Semiconductors / Freescale Descrizione: IC MPU MPC8XX 50MHZ 357BGA In magazzino: Out stock RFQ</p>
 <p>MPC860SRVR50D4R2 Produttori: NXP Semiconductors / Freescale Descrizione: IC MPU MPC8XX 50MHZ 357BGA In magazzino: Out stock RFQ</p>	 <p>MPC860SRCVR50D4 Produttori: NXP Semiconductors / Freescale Descrizione: IC MPU MPC8XX 50MHZ 357BGA In magazzino: Out stock RFQ</p>