



P1016NXN5BFB

Varenummer: **P1016NXN5BFB**
 Produkt beskrivelse: IC MPU Q OR IQ 667MHZ 561TEBGA1
 RoHS Status: Blyfri / RoHS-kompatibel
 Dataark: [1.P1016NXN5BFB.pdf](#) [2.P1016NXN5BFB.pdf](#)
[3.P1016NXN5BFB.pdf](#) [4.P1016NXN5BFB.pdf](#)

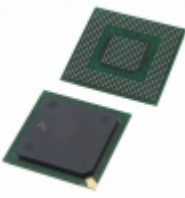
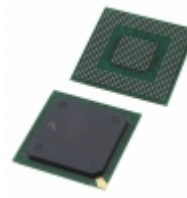

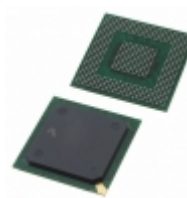



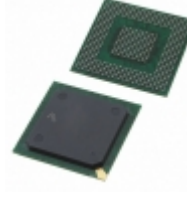

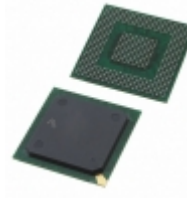

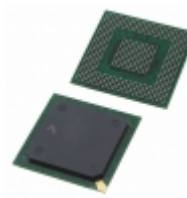
Producent / Mærke: NXP Semiconductors / Freescale
 Skib fra: Hong Kong
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

[SEND FORESPØRGSEL](#)

Produktoplysninger

Varenummer	P1016NXN5BFB	Fabrikant	NXP Semiconductors / Freescale
Beskrivelse	IC MPU Q OR IQ 667MHZ 561TEBGA1	Blyfri Status / RoHS Status	Blyfri / RoHS-kompatibel
Datablad	1.P1016NXN5BFB.pdf2.P1016NXN5BFB.pdf3.P1016NXN5BFB.pdf4.P1016NXN5BFB.pdf		
Spænding - I / O	-	USB	USB 2.0 + PHY (2)
Leverandør Device Package	561-TEPGA1 (23x23)	Fart	667MHz
Serie	QorIQ P1	Sikkerhedsfunktioner	-
SATA	-	RAM-controllere	DDR2, DDR3
Emballage	Tray	Pakke / tilfælde	561-FBGA
Andre navne	935314306557	Driftstemperatur	-40°C ~ 125°C (TA)
Antal kerner / busbredde	1 Core, 32-Bit	Fugtfølsomhedsniveau (MSL)	3 (168 Hours)
Blyfri Status / RoHS Status	Lead free / RoHS Compliant	Grafik acceleration	No
Ethernet	10/100/1000 Mbps (3)	Display & Interface Controllers	-
Detaljeret beskrivelse	PowerPC e500v2 Microprocessor IC QorIQ P1 1 Core, 32-Bit 667MHz 561-TEPGA1 (23x23)	Core Processor	PowerPC e500v2
Co-processorer / DSP	Communications; QUICC Engine	Basenummer	P1016
Yderligere grænseflader	DUART, I ² C, MMC/SD, SPI		

Relaterede produkter

 <p>P1016NXE5BFB producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU Q OR IQ 667MHZ 561TEBGA1 Hent: P1016NXE5BFB.pdf</p> <p>RFQ</p>	 <p>P1016NXE5DFB producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU Q OR IQ 667MHZ 561TEBGA1 Hent: P1016NXE5DFB.pdf</p> <p>RFQ</p>
 <p>P1016NSN5BFB producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU Q OR IQ 667MHZ 561TEBGA1 Hent: P1016NSN5BFB.pdf</p> <p>RFQ</p>	 <p>P1016NXN5DFB producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU Q OR IQ 667MHZ 561TEBGA1 Hent: P1016NXN5DFB.pdf</p> <p>RFQ</p>
 <p>P1017NSE5CFB producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU Q OR IQ 500MHZ 457TEBGA Hent: P1017NSE5CFB.pdf</p> <p>RFQ</p>	 <p>P1017NSE5BFB producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU Q OR IQ 400MHZ 457TEBGA Hent: P1017NSE5BFB.pdf</p> <p>RFQ</p>
 <p>P1016NSE5FFB producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU Q OR IQ 667MHZ 561TEBGA1 Hent: P1016NSE5FFB.pdf</p> <p>RFQ</p>	 <p>P1016NXN5FFB producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU Q OR IQ 667MHZ 561TEBGA1 Hent: P1016NXN5FFB.pdf</p> <p>RFQ</p>
 <p>P1016PSE5FFB producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU Q OR IQ 667MHZ 561TEBGA1 Hent: P1016PSE5FFB.pdf</p> <p>RFQ</p>	 <p>P1016NXE5FFB producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU Q OR IQ 667MHZ 561TEBGA1 Hent: P1016NXE5FFB.pdf</p> <p>RFQ</p>
 <p>P1017NSE5FFB producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU Q OR IQ 667MHZ 457TEBGA Hent: P1017NSE5FFB.pdf</p> <p>RFQ</p>	 <p>P1016NSN5DFB producenter: NXP Semiconductors / Freescale Beskrivelse: IC MPU Q OR IQ 667MHZ 561TEBGA1 Hent: P1016NSN5DFB.pdf</p> <p>RFQ</p>

Relaterede tags

- NXP Semiconductors / Freescale P1016NXN5BFB
- P1016NXN5BFB Pris
- P1016NXN5BFB PDF-datablad
- P1016NXN5BFB Lager
- NXP Semiconductors / Freescale P1016NXN5BFB
- NXP Semiconductors / Freescale P1016NXN5BFB
- Freescale Semiconductor - NXP P1016NXN5BFB
- P1016NXN5BFB-distributør
- P1016NXN5BFB-billede
- P1016NXN5BFB Download datablad
- Køb P1016NXN5BFB
- NXP Semiconductors / Freescale Leverandør
- NXP Semiconductors P1016NXN5BFB
- NXP USA Inc. P1016NXN5BFB
- P1016NXN5BFB leverandør
- P1016NXN5BFB-billede
- P1016NXN5BFB-datablad
- Køb NXP Semiconductors / Freescale P1016NXN5BFB
- NXP Semiconductors / Freescale-distributør
- Freescale P1016NXN5BFB