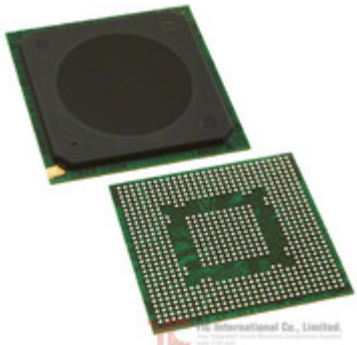





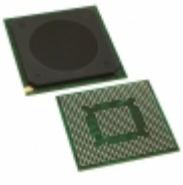

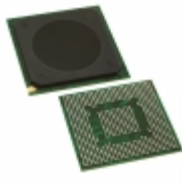
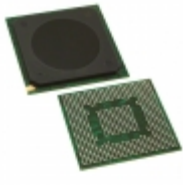
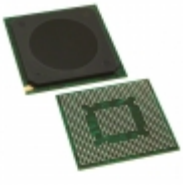

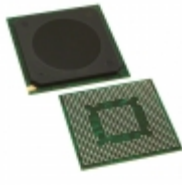
	<b>P2020NSE2MHC</b>
	<b>Hersteller-Teilenummer:</b> P2020NSE2MHC
	<b>Hersteller / Marke:</b> NXP Semiconductors / Freescale
	<b>Teil der Beschreibung:</b> IC MPU Q OR IQ 1.2GHZ 689TEBGA
<b>Datenblätter:</b>	 <a href="#">1.P2020NSE2MHC.pdf</a>
	 <a href="#">2.P2020NSE2MHC.pdf</a>
	 <a href="#">3.P2020NSE2MHC.pdf</a>
	 <a href="#">4.P2020NSE2MHC.pdf</a>
<b>RoHs Status:</b> Bleifrei / RoHS-konform	
<b>Lagerzustand:</b> New original, 36 pcs Stock Available.	
<b>Liefern von:</b> Hong Kong	
<b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS	

**Spezifikationen**

Teilenummer	P2020NSE2MHC
Hersteller	NXP Semiconductors / Freescale
Beschreibung	IC MPU Q OR IQ 1.2GHZ 689TEBGA
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet -
Teilstatus	36 pcs Stock
Spannung - E / A	-
USB	USB 2.0 + PHY (2)
Supplier Device-Gehäuse	689-TEPBGA II (31x31)
Geschwindigkeit	1.2GHz
Serie	QorIQ P2
Sicherheitsfunktionen	Cryptography, Random Number Generator
SATA	-
RAM-Controller	DDR2, DDR3
Verpackung	Tray
Verpackung / Gehäuse	689-BBGA Exposed Pad
Betriebstemperatur	0°C ~ 125°C (TA)
Anzahl der Kerne / Busbreite	2 Core, 32-Bit
Grafikbeschleunigung	No
Ethernet	10/100/1000 Mbps (3)
Display- und Interface-Controller	-
Core-Prozessor	PowerPC e500v2
Co-Prozessoren / DSP	Security; SEC 3.3
Zusätzliche Schnittstellen	DUART, I <sup>2</sup> C, MMC/SD, SPI

P2020NSE2MHC Electronic Components ist ein 100% neues Original von YIC Distributor, P2020NSE2MHC-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, P2020NSE2MHC NXP Semiconductors / Freescale mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ P2020NSE2MHC E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p><b>P2020NSN2KFC</b> NXP USA Inc. IC MPU Q OR IQ 1.2GHZ 689TEBGA</p>	 <p><b>P2020NSN2HHC</b> NXP USA Inc. IC MPU Q OR IQ 1.2GHZ 689TEBGA</p>	 <p><b>P2020NSE2NHC</b> NXP USA Inc. IC MPU Q OR IQ 1.2GHZ 689TEBGA</p>	 <p><b>P2020NSE2KHC</b> NXP USA Inc. IC MPU Q OR IQ 1.2GHZ 689TEBGA</p>
 <p><b>P2020NSE2HHC</b> NXP USA Inc. IC MPU Q OR IQ 1.2GHZ 689TEBGA</p>	 <p><b>P2020NSE2MFC</b> NXP USA Inc. IC MPU Q OR IQ 1.2GHZ 689TEBGA</p>	 <p><b>P2020NSN2HFC</b> NXP USA Inc. IC MPU Q OR IQ 1.2GHZ 689TEBGA</p>	 <p><b>P2020NSN2KHC</b> NXP USA Inc. IC MPU Q OR IQ 1.2GHZ 689TEBGA</p>

**Verwandtes Hot-Keyword**

Mehr

P2020NSE2MHC NXP Semiconductors / Freescale	P2020NSE2MHC Datenblatt	P2020NSE2MHC-Datenblätter	P2020NSE2MHC PDF	NXP Semiconductors / Freescale P2020NSE2MHC
P2020NSE2MHC Electronic	P2020NSE2MHC-Komponenten	P2020NSE2MHC-Verteiler	P2020NSE2MHC-Bild	P2020NSE2MHC-Teil
P2020NSE2MHC Preis	P2020NSE2MHC Hersteller	P2020NSE2MHC Bild	P2020NSE2MHC Aktie	P2020NSE2MHC Inventar
P2020NSE2MHC Neu	P2020NSE2MHC Original	P2020NSE2MHC garantiert	P2020NSE2MHC RFQ	P2020NSE2MHC Online bestellen