
	<h2 style="color: red;">P1014NXE5FFA</h2>	
	<b>Manufacturer Part Number:</b>	P1014NXE5FFA
	<b>Manufacturer/Brand:</b>	NXP Semiconductors / Freescale
	<b>Part of Description:</b>	IC MPU Q OR IQ 800MHZ 425TEBGA
<b>Datasheets:</b>	<a href="#">1.P1014NXE5FFA.pdf</a>	
	<a href="#">2.P1014NXE5FFA.pdf</a>	
	<a href="#">3.P1014NXE5FFA.pdf</a>	
	<a href="#">4.P1014NXE5FFA.pdf</a>	
	<a href="#">5.P1014NXE5FFA.pdf</a>	
	<a href="#">6.P1014NXE5FFA.pdf</a>	
	<a href="#">7.P1014NXE5FFA.pdf</a>	
	<a href="#">8.P1014NXE5FFA.pdf</a>	
<b>RoHs Status:</b>	Lead free / RoHS	
<b>Stock Condition:</b>	Compliant New original, Stock Available.	
<b>Ship From:</b>	Hong Kong	
<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS	

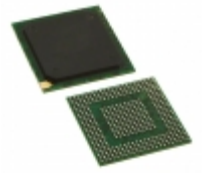




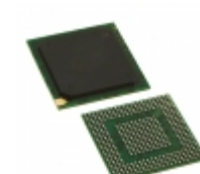
Specifications

Part Number	P1014NXE5FFA
Manufacturer	NXP Semiconductors / Freescale
Description	IC MPU Q OR IQ 800MHZ 425TEBGA
Category	Integrated Circuits (ICs) > Embedded - Microprocessors
Part Status	Require For Quote & Check Stock
Series	QorIQ P1
Operating Temperature	-40°C ~ 105°C (TA)
Package / Case	425-FBGA
Supplier Device Package	425-TEPBGA I (19x19)
Core Processor	PowerPC e500v2
Speed	800MHz
Ethernet	10/100/1000 Mbps (2)
USB	USB 2.0 + PHY (1)
Voltage - I/O	-
Number of Cores/Bus Width	1 Core, 32-Bit
Co-Processors/DSP	Security; SEC 4.4
RAM Controllers	DDR3, DDR3L
Graphics Acceleration	No
Display & Interface Controllers	-
SATA	SATA 3Gbps (2)
Security Features	Boot Security, Cryptography, Random Number
Additional Interfaces	DUART, I <sup>2</sup> C, MMC/SD, SPI
Packaging	Tray

P1014NXE5FFA is New Original in Stock, Search P1014NXE5FFA Datasheets, PDF, Inventory at Y-IC.com Online, Order P1014NXE5FFA NXP Semiconductors / Freescale with warrantied and confidence. RFQ P1014NXE5FFA : Info@Y-IC.com

You May Be Also Be interested

In:

 <p><b>P1014NXE5FFB</b> NXP Semiconductors / Freescale IC MPU Q OR IQ 800MHZ 425TEBGA</p>	 <p><b>P1014NXE5HHA</b> NXP Semiconductors / Freescale IC MPU Q OR IQ 800MHZ 425TEBGA</p>	 <p><b>P1014NSN5HHB</b> NXP Semiconductors / Freescale IC MPU Q OR IQ 800MHZ 425TEBGA</p>	 <p><b>P1014NXE5DFB</b> NXP Semiconductors / Freescale IC MPU Q OR IQ 800MHZ 425TEBGA</p>
 <p><b>P1014NXE5HFA</b> NXP Semiconductors / Freescale IC MPU Q OR IQ 800MHZ 425TEBGA</p>	 <p><b>P1014NSN5HHA</b> NXP Semiconductors / Freescale IC MPU Q OR IQ 800MHZ 425TEBGA</p>	 <p><b>P1014NXE5HHB</b> NXP Semiconductors / Freescale IC MPU Q OR IQ 800MHZ 425TEBGA</p>	 <p><b>P1014NSN5HFB</b> NXP Semiconductors / Freescale IC MPU Q OR IQ 800MHZ 425TEBGA</p>

Hot Parts

[More](#)

- |  |  |   |  |  |
|--|--|---|--|--|
| <ul style="list-style-type: none"> <li>⊛ 1206CA102JAT2A</li> <li>⊣ AP1501A-K5G-13</li> <li>⊛ CGA4J3X7T2E104K125AE</li> <li>D GQM1885C2A6R0DB01D</li> <li>⇒ LPS4414-105MLC</li> <li>⊣ MFC90TA120</li> <li>⊛ MP5010ADQ</li> <li>⊣ RS1002FLT/R</li> <li>⊛ STK73907T</li> <li>⊣ TMK063CH270JT-F</li> </ul> | <ul style="list-style-type: none"> <li>⊣ 1210Y1000224KXT</li> <li>⊛ AP2822GKTR-G1</li> <li>⊣ CSTCE8M00G35A52-R0</li> <li>⊛ GRM0225C1E3R1CA03L</li> <li>⊣ LT3505IMS8E#TRPBF</li> <li>⇒ MG15N2YL1</li> <li>D MTP36N06V</li> <li>⊛ S-80925CNPF-G8VTFG</li> <li>⊣ SUP-B0315-F</li> <li>⊛ TMS320C6412AZDK6</li> </ul> | <ul style="list-style-type: none"> <li>⇒ 744025100</li> <li>D BFN26E6327</li> <li>⊛ ELANSC520-100AF</li> <li>⊣ GRM188F51C104ZA01D</li> <li>⊛ M29F200BB70M6</li> <li>D MK1727-01DGILF</li> <li>⇒ NJM2860F3-28</li> <li>⊣ SKR3F20/06UNF</li> <li>⊛ SUP45N03-13L-E3</li> <li>⊣ UCC3957M-4</li> </ul> | <ul style="list-style-type: none"> <li>D 7MBI200U2S-060-50</li> <li>⇒ BZT52B4V7-7-F</li> <li>⊣ FDFMA2N028Z</li> <li>⊛ GRT155C81C225KE13D</li> <li>⊣ MAX4516EUK+</li> <li>⊛ MM74HCT240N</li> <li>⊣ PCF8577CT</li> <li>⇒ SN74AHC125PWR</li> <li>D SW40CX820</li> <li>⊛ UMG2N.TR</li> </ul> | <ul style="list-style-type: none"> <li>⇒ A3995SEVTR</li> <li>⇒ CDPH45D16FHF-4R3MC</li> <li>⇒ FF150R17KE4</li> <li>⇒ LBC2518T1R0M</li> <li>⇒ MAX709SESA+T</li> <li>⊣ MMD250F180X</li> <li>⇒ R8A66167SP</li> <li>⇒ SP6132CU-L/TR</li> <li>⇒ TEFD4300</li> <li>⇒ VI-21Y-CV</li> </ul> |
|--|--|---|--|--|