




NXP Semiconductors / Freescale

MPC8544ECVTANGA

Part Number:	MPC8544ECVTANGA
Manufacturer/Brand:	NXP Semiconductors / Freescale
Product description:	IC MPU MPC85XX 800MHZ 783FCBGA
Datasheets:	MPC8544ECVTANGA.pdf
RoHS Status:	 Lead free / RoHS Compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.








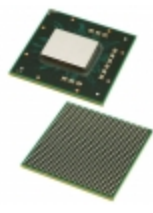


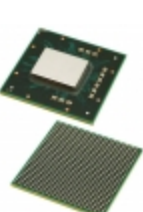
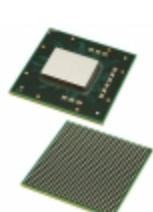
Specifications of MPC8544ECVTANGA

PART NUMBER	MPC8544ECVTANGA
MANUFACTURER	NXP Semiconductors / Freescale
DESCRIPTION	IC MPU MPC85XX 800MHZ 783FCBGA
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	MPC8544ECVTANGA.pdf
VOLTAGE - I/O	1.8V, 2.5V, 3.3V
USB	-
SUPPLIER DEVICE PACKAGE	783-FCBGA (29x29)
SPEED	800MHz
SERIES	MPC85xx
SECURITY FEATURES	Cryptography, Random Number Generator
SATA	-
RAM CONTROLLERS	DDR, DDR2, SDRAM
PACKAGING	Tray
PACKAGE / CASE	783-BBGA, FCBGA
OTHER NAMES	935323084557
OPERATING TEMPERATURE	-40°C ~ 105°C (TA)
NUMBER OF CORES/BUS WIDTH	1 Core, 32-Bit
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
GRAPHICS ACCELERATION	No
ETHERNET	10/100/1000 Mbps (2)
DISPLAY & INTERFACE CONTROLLERS	-
DETAILED DESCRIPTION	PowerPC e500 Microprocessor IC MPC85xx 1 Core, 32-Bit 800MHz 783-FCBGA (29x29)
CORE PROCESSOR	PowerPC e500
CO-PROCESSORS/DSP	Signal Processing; SPE, Security; SEC
BASE PART NUMBER	MPC8544
ADDITIONAL INTERFACES	DUART, I ² C, PCI

Related Tags

NXP Semiconductors / Freescale MPC8544ECVTANGA	MPC8544ECVTANGA Distributor	MPC8544ECVTANGA Supplier
MPC8544ECVTANGA Price	MPC8544ECVTANGA Pictures	MPC8544ECVTANGA Image
MPC8544ECVTANGA PDF Datasheet	MPC8544ECVTANGA Download Datasheet	MPC8544ECVTANGA Datasheet
MPC8544ECVTANGA Stock	Buy MPC8544ECVTANGA	Buy NXP Semiconductors / Freescale MPC8544ECVTANGA
NXP Semiconductors / Freescale MPC8544ECVTANGA	NXP Semiconductors / Freescale Supplier	NXP Semiconductors / Freescale Distributor
NXP Semiconductors / Freescale MPC8544ECVTANGA	NXP Semiconductors MPC8544ECVTANGA	Freescale MPC8544ECVTANGA
Freescale Semiconductor - NXP MPC8544ECVTANGA	NXP USA Inc. MPC8544ECVTANGA	

Related Products

 <p>MPC8544ECVTANG Manufacturers: NXP Semiconductors / Freescale Description: IC MPU MPC85XX 800MHZ 783FCBGA In stock: Out stock</p> <p>RFQ</p>	 <p>MPC8544EVJALFA Manufacturers: NXP Semiconductors / Freescale Description: IC MPU MPC85XX 667MHZ 783FCBGA In stock: Out stock</p> <p>RFQ</p>
 <p>MPC8544EVJANGA Manufacturers: NXP Semiconductors / Freescale Description: IC MPU MPC85XX 800MHZ 783FCBGA In stock: Out stock</p> <p>RFQ</p>	 <p>MPC8544ECVJANGA Manufacturers: NXP Semiconductors / Freescale Description: IC MPU MPC85XX 800MHZ 783FCBGA In stock: Out stock</p> <p>RFQ</p>
 <p>MPC8544ECVTALFA Manufacturers: NXP Semiconductors / Freescale Description: IC MPU MPC85XX 667MHZ 783FCBGA In stock: Out stock</p> <p>RFQ</p>	 <p>MPC8544ECVJALFA Manufacturers: NXP Semiconductors / Freescale Description: IC MPU MPC85XX 667MHZ 783FCBGA In stock: Out stock</p> <p>RFQ</p>
 <p>MPC8544ECVTAQGA Manufacturers: NXP Semiconductors / Freescale Description: IC MPU MPC85XX 1.0GHZ 783FCBGA In stock: Out stock</p> <p>RFQ</p>	 <p>MPC8544ECVTALF Manufacturers: NXP Semiconductors / Freescale Description: IC MPU MPC85XX 667MHZ 783FCBGA In stock: Out stock</p> <p>RFQ</p>
 <p>MPC8544ECVJAQGA Manufacturers: NXP Semiconductors / Freescale Description: IC MPU MPC85XX 1.0GHZ 783FCBGA In stock: Out stock</p> <p>RFQ</p>	 <p>MPC8544EDVTANG Manufacturers: NXP Semiconductors / Freescale Description: IC MPU MPC85XX 800MHZ 783FCBGA In stock: Out stock</p> <p>RFQ</p>
 <p>MPC8544EDVTALF Manufacturers: NXP Semiconductors / Freescale Description: IC MPU MPC85XX 667MHZ 783FCBGA In stock: Out stock</p> <p>RFQ</p>	 <p>MPC8544ECVTAQG Manufacturers: NXP Semiconductors / Freescale Description: IC MPU MPC85XX 1.0GHZ 783FCBGA In stock: Out stock</p> <p>RFQ</p>