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PRODUCTS

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ABOUT



C292NSE7KLA: Part Detail

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GENERAL INFORMATION

Part Number	C292NSE7KLA
Description	Crypto Coprocessor SoC, 2XSEC, Power Arch 32 Bit 1000MHz, 2XGb Enet, DDR3/3L
Product Line	GFCC290E
PTI	NKQA
Material Type	Tested Packaged Device
Life Cycle Description (code)	PRODUCT STABLE GROWTH/MATURITY
Status	Active
Application/Qualification Tier	10-YEARS APPLICATION LIFE

PACKAGE INFORMATION

Package Type and Termination Count	FCPBGA 780
Package Description and Mechanical Drawing	FC BGA 780 29*29*2.68 P1
Device Weight(g)	5.43560
Package Length (nominal)(mm)	29.000
Package Width (nominal)(mm)	29.000
Package Thickness (nominal)(mm)	2.680
Tape & Reel	No

ENVIRONMENTAL AND COMPLIANCE INFORMATION

Pb-Free	Pb
RoHS Compliant	√RoHS
Halogen Free	Yes
Material Composition Declaration (MCD)	Download MCD Report Download MCD Report
RoHS Certificate of Analysis (CoA)	Download RoHS CoA Report
2nd Level Interconnect	e1
Moisture Sensitivity Level (MSL)	3
Floor Life	168 HOURS
Peak Package Body Temperature	250

(PPT)(°C)	
Maximum Time at Peak Temperature (s)	30
Number of Reflow Cycles	3
REACH SVHC	NXP REACH Statement

MANUFACTURING INFORMATION

Micron Size(µm) .04

ORDERING INFORMATION

Minimum Package Quantity (MPQ)	36
MPQ Container	TRAY
Exempt from Minimum Delivery Value	No
Preferred Order Quantity (POQ)	180
POQ Container	BRICK
Leadtime (weeks)	26
Export Control Classification Number (US)	5A002A
Harmonized Tariff (
CCATS Document	-
ENC Status	-
Other Trade Compliance Documents	-
Budgetary Price excluding tax(US Currency	1000 @ US each
Order	

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OPERATING CHARACTERISTICS

Ambient Operating Temperature (Min-Max) (°C)	0 to 105
Cache (KB)	32
Co Processor Frequency (Max) (MHz)	333
Co Processor Type	Security
Core Type	e500v2
Ethernet Type	10GBaseT 1GBaseT
External Bus Interface	PCI-Express
External Memory Supported	DDR3 DDR3L SDRAM
I2C	1

Number of Coprocessors	2
Operating Frequency (Max) (MHz)	1000
Power Dissipation (Max) (W) (Max) (W)	10
Sample Exception Availability	Υ
SPI	1
UART	1

Reliability Data Lookup

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