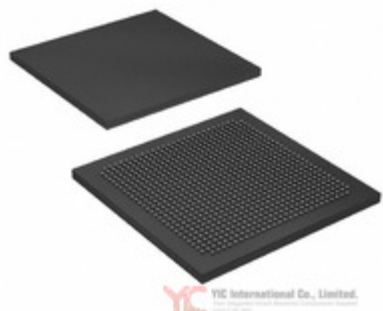







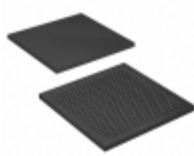
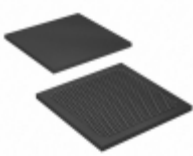
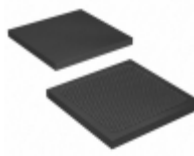
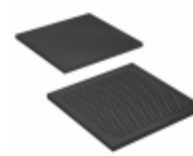
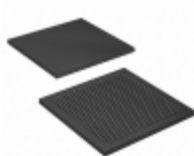
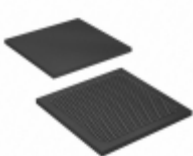
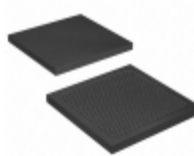
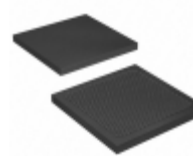
	<h2>EP4SE360H29C3</h2>
	<p>Manufacturer Part Number: EP4SE360H29C3</p> <p>Manufacturer/Brand: Altera (Intel® Programmable Solutions Group)</p> <p>Part of Description: IC FPGA 488 I/O 780HBGA</p>
	<p>Datasheets:</p> <ul style="list-style-type: none">  1.EP4SE360H29C3.pdf  2.EP4SE360H29C3.pdf  3.EP4SE360H29C3.pdf  4.EP4SE360H29C3.pdf  5.EP4SE360H29C3.pdf  6.EP4SE360H29C3.pdf  7.EP4SE360H29C3.pdf
	<p>RoHs Status: Contains lead / RoHS non-compliant</p> <p>Stock Condition: New original, Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	EP4SE360H29C3
Manufacturer	Altera (Intel® Programmable Solutions Group)
Description	IC FPGA 488 I/O 780HBGA
Category	Integrated Circuits (ICs) > Embedded - FPGAs (Field
Part Status	Require For Quote & Check Stock
Series	STRATIX® IV E
Operating Temperature	0°C ~ 85°C (TJ)
Mounting Type	Surface Mount
Package / Case	780-BBGA, FCBGA
Supplier Device Package	780-HBGA (33x33)
Voltage - Supply	0.87 V ~ 0.93 V
Number of I/O	488
Number of LABs/CLBs	14144
Number of Logic Elements/Cells	353600
Total RAM Bits	23105536

EP4SE360H29C3 is New Original in Stock, Search EP4SE360H29C3 Datasheets, PDF, Inventory at Y-IC.com Online, Order EP4SE360H29C3 Altera (Intel® Programmable Solutions Group) with warrantied and confidence. RFQ EP4SE360H29C3 : Info@Y-IC.com

You May Be interested

<p>In:</p>  <p>EP4SE360H29C4N Altera (Intel® Programmable Solutions Group) IC FPGA 488 I/O 780HBGA</p>	 <p>EP4SE360H29C3N Altera (Intel® Programmable Solutions Group) IC FPGA 488 I/O 780HBGA</p>	 <p>EP4SE360F35I4 Altera (Intel® Programmable Solutions Group) IC FPGA 744 I/O 1152FBGA</p>	 <p>EP4SE360H29C4 Altera (Intel® Programmable Solutions Group) IC FPGA 488 I/O 780HBGA</p>
 <p>EP4SE360H29I3N Altera (Intel® Programmable Solutions Group) IC FPGA 488 I/O 780HBGA</p>	 <p>EP4SE360H29C2 Altera (Intel® Programmable Solutions Group) IC FPGA 488 I/O 780HBGA</p>	 <p>EP4SE360F35I3N Altera (Intel® Programmable Solutions Group) IC FPGA 744 I/O 1152FBGA</p>	 <p>EP4SE360F35I4N Altera (Intel® Programmable Solutions Group) IC FPGA 744 I/O 1152FBGA</p>

Hot Parts

More

 0402YC222JAT2A	 1N5397-E3/54	 24AA02T-I/MS	 5SNS0100W120000	 A44L-0001-0094
 AD633ANZ	 APL5156-33BI	 D APTGT25A120D1	 AT3401GD	 B140B-13
 BA5972AFP-E2	 CL05F153ZA5NNNC	 CM03X5R225M06AH	 CM50B3U-24F	 CS1802-08
 DNLS320A	 DS1100M-50	 DTA123JEBTL	 EPM9560RC240-15	 FQA160N08
 FZTA92TA	 GAL16V8A-15LNC	 GRM21A7U2E182JW31D	 HTRC11001T/03EE	 HUF75329G3
 IDT74FCT2245ATQ	 IRKL91/08	 D L6599DTR	 LM236Z-2.5	 LMK107B7105MAHT
 LT1016IN8	 MC33110PG	 MC74AC08DR2	 MC9S12DJ64CFUE	 N018RH10
 NCP1117DT33RKG	 PI74FCT16373TVC	 PM3012T0312	 PQ033ENA1ZPH	 R600CH25F2HD
 RF5111TR7X	 SFC05C-1.TC	 SMF18A-HE3-08	 D TPS2411PW	 TRS202EIPWR
 UP04211001MT	 V300C15C150AL2	 VE-250-MV	 VI-26L-IU-02/S	 VI-J52-CY

Contact us: Info@Y-IC.com

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited