


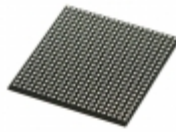

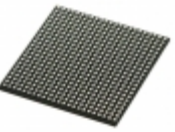
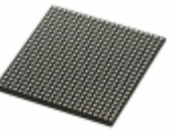
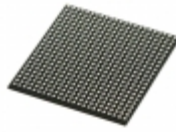
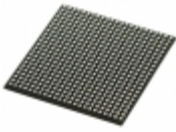

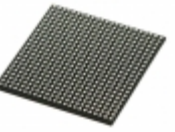
	<p>5CSEBA5U19I7LN</p>
	<p>Manufacturer Part Number: 5CSEBA5U19I7LN</p>
	<p>Manufacturer/Brand: Altera</p>
	<p>Part of Description: 484-PIN UBGA</p>
<p>Image may be representation. See specs for product details.</p>	<p>Datasheets:  1.5CSEBA5U19I7LN.pdf  2.5CSEBA5U19I7LN.pdf</p>
	<p>RoHs Status:</p>
<p>Stock Condition:</p>	<p>New original, 2656 pcs Stock Available.</p>
<p>Ship From:</p>	<p>Hong Kong</p>
<p>Shipment Way:</p>	<p>DHL/Fedex/TNT/UPS/EMS</p>

Specifications

Part Number	5CSEBA5U19I7LN
Manufacturer	Altera
Description	484-PIN UBGA
Category	Integrated Circuits (ICs) > Embedded - System On Chip
Part Status	2656 pcs Stock
Series	*
Packaging	Tray
Manufacturer Standard Lead Time	8 Weeks
Detailed Description	System On Chip (SOC) IC *

You May Be Also Be interested

In:

 <p>5CSEBA5U19C8N Altera IC FPGA 66 I/O 484UBGA</p>	 <p>5CSEBA5U19I7N Intel® FPGAs IC FPGA 66 I/O 484UBGA</p>	 <p>5CSEBA5U19I7N Altera IC FPGA 66 I/O 484UBGA</p>	 <p>5CSEBA5U19C8SN Altera IC FPGA 66 I/O 484UBGA</p>
 <p>5CSEBA5U19I7SN Altera IC FPGA 66 I/O 484UBGA</p>	 <p>5CSEBA5U19I7SN Intel® FPGAs IC FPGA 66 I/O 484UBGA</p>	 <p>5CSEBA5U19C8SN Intel® FPGAs IC FPGA 66 I/O 484UBGA</p>	 <p>5CSEBA5U19C7SN Intel® FPGAs IC FPGA 66 I/O 484UBGA</p>

5CSEBA5U19I7LN Related keyword

More

- | | | | | |
|---|---|--|--------------------------------------|---|
| 5CSEBA5U19I7LN Altera | 5CSEBA5U19I7LN Data Sheet | 5CSEBA5U19I7LN Datasheets | 5CSEBA5U19I7LN PDF | Altera 5CSEBA5U19I7LN |
| 5CSEBA5U19I7LN Electronic | 5CSEBA5U19I7LN Components | 5CSEBA5U19I7LN Distributor | 5CSEBA5U19I7LN Image | 5CSEBA5U19I7LN Part |
| 5CSEBA5U19I7LN Price | 5CSEBA5U19I7LN Manufacturer | 5CSEBA5U19I7LN Picture | 5CSEBA5U19I7LN Stock | 5CSEBA5U19I7LN Inventory |
| 5CSEBA5U19I7LN New | 5CSEBA5U19I7LN Original | 5CSEBA5U19I7LN Warranted | 5CSEBA5U19I7LN RFQ | 5CSEBA5U19I7LN Order Online |