



	<b>LC4064ZE-5UMN64C</b>
	<b>Manufacturer Part Number:</b> LC4064ZE-5UMN64C
 <p>Not Actual Photo YIC International Co., Limited.</p>	<b>Manufacturer/Brand:</b> Lattice Semiconductor
	<b>Part of Description:</b> IC CPLD 64MC 5.8NS 64CSBGA
<p>Image may be representation. See specs for product details.</p>	<b>Datasheets:</b> <ul style="list-style-type: none"> <li> <a href="#">1.LC4064ZE-5UMN64C.pdf</a></li> <li> <a href="#">2.LC4064ZE-5UMN64C.pdf</a></li> <li> <a href="#">3.LC4064ZE-5UMN64C.pdf</a></li> </ul>
	<b>RoHs Status:</b>  Lead free / RoHS
	<b>Stock Condition:</b> <sup>Compliant</sup> New original, 200 pcs Stock Available.
<b>Ship From:</b> Hong Kong	
<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS	


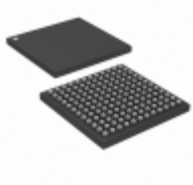

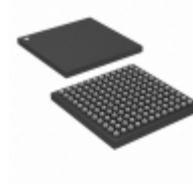


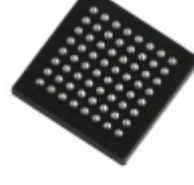

### Specifications

Part Number	LC4064ZE-5UMN64C
Manufacturer	Lattice Semiconductor
Description	IC CPLD 64MC 5.8NS 64CSBGA
Category	Integrated Circuits (ICs) > Embedded - CPLDs (Complex
Part Status	200 pcs Stock
Series	ispMACH® 4000ZE
Operating Temperature	0°C ~ 90°C (TJ)
Mounting Type	Surface Mount
Package / Case	64-TFBGA, CSPBGA
Supplier Device Package	64-CSPBGA (5x5)
Programmable Type	In System Programmable
Delay Time tpd(1) Max	5.8ns
Voltage Supply - Internal	1.7 V ~ 1.9 V
Number of Logic Elements/Blocks	4
Number of Macrocells	64
Number of I/O	48
Packaging	Tray

LC4064ZE-5UMN64C is New Original in Stock, Search LC4064ZE-5UMN64C Datasheets, PDF, Inventory at Y-IC.com Online, Order LC4064ZE-5UMN64C Lattice Semiconductor with warrantied and confidence. RFQ LC4064ZE-5UMN64C : Info@Y-IC.com






















### You May Be Also Be interested

In:

 <p><b>LC4064ZE-5UMN64I</b> Lattice Semiconductor IC CPLD 64MC 5.8NS 64CSBGA</p>	 <p><b>LC4064ZE-7MN144I</b> Lattice Semiconductor IC CPLD 64MC 7.5NS 144CSBGA</p>	 <p><b>LC4064ZE-7MN64C</b> Lattice Semiconductor IC CPLD 64MC 7.5NS 64CSBGA</p>	 <p><b>LC4064ZE-7MN144C</b> Lattice Semiconductor IC CPLD 64MC 7.5NS 144CSBGA</p>
 <p><b>LC4064ZE-5TN-7I</b> LATTICE LC4064ZE-5TN-7I LATTICE</p>	 <p><b>LC4064ZE-5TN48C</b> Lattice Semiconductor IC CPLD 64MC 5.8NS 48TQFP</p>	 <p><b>LC4064ZE-7MN64I</b> Lattice Semiconductor IC CPLD 64MC 7.5NS 64CSBGA</p>	 <p><b>LC4064ZE-5TN100C</b> Lattice Semiconductor IC CPLD 64MC 5.8NS 100TQFP</p>

### Hot Parts

More

- |   |   |  |   |   |
|---|---|--|---|---|
|  04023A820GAT2A      |  0805AA100MAT1A      |  1812HA101KAT1A\SB  |  2MBI300S-120B  |  6MBI50UF-060        |
|  AON6706L            |  BCR10PM-12          |  BD7902FS-E2        |  BZX84-C51      |  C0603C0G1E1R7C030BF |
|  C1005X6S0G475M050BC |  C3216X5R2J223M130AA |  CC0603JRNPO7BN101  |  CDPH64NP-100NC |  CIG22W3R3MNE        |
|  D405K2000E          |  DEA205425BT-2028A4  |  FAN2558S18X        |  FDD7030BL      |  GJM1555C1HR75BB01D  |
|  GRM155C81A105KA12D  |  GRM155R71H183KA12D  |  GRM21BR61A335KA73L |  IRFR024PBF     |  LQP18MN8N2C02D      |
|  LQW2BAS3N0J00L      |  LTC4080XEDD#TRPBF   |  M28W160FSB70ZA6E   |  MAX755ESA-T    |  MCD431-24io1        |
|  MUN2111T1           |  NE5556AM            |  NE68839-T1-A       |  NNC-10GFPN-12  |  PH300S48-28         |
|  S-81256PG-TM-T1G    |  S19237PBICC         |  SDR0503-821KL      |  SM8S40HE3/2D   |  STTH1002CB          |
|  T-7525-SEC          |  TC6326AF            |  TC74LCX374FT       |  VI-911075      |  VI-J3M-CZ           |
|  VI-J6T-CZ-03        |  VSKT26/16P          |  VSSA310S-E3/61T    |  W0503RC160     |  XC6206P3002MR       |

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