

	<h2 style="color: red;">EPM7128ELC84-15YY</h2>
 Not Actual Photo YIC International Co., Limited.	<p>Manufacturer Part Number: EPM7128ELC84-15YY</p> <hr/> <p>Manufacturer/Brand: Altera (Intel® Programmable Solutions Group)</p> <hr/> <p>Part of Description: IC CPLD 128MC 15NS 84PLCC</p> <hr/> <p>Datasheets:  EPM7128ELC84-15YY.pdf</p> <hr/> <p>RoHS Status:  Lead free / RoHS</p> <hr/> <p>Stock Condition: Compliant New original, Stock Available.</p> <hr/> <p>Ship From: Hong Kong</p> <hr/> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	




Specifications

Part Number	EPM7128ELC84-15YY
Manufacturer	Altera (Intel® Programmable Solutions Group)
Description	IC CPLD 128MC 15NS 84PLCC
Category	Integrated Circuits (ICs) > Embedded - CPLDs (Complex
Part Status	Require For Quote & Check Stock
Series	MAX@ 7000
Operating Temperature	0°C ~ 70°C (TA)
Programmable Type	EE PLD
Delay Time tpd(1) Max	15.0ns
Voltage Supply - Internal	4.75 V ~ 5.25 V
Number of Logic Elements/Blocks	8
Number of Macrocells	128
Number of Gates	2500
Number of I/O	68

EPM7128ELC84-15YY is New Original in Stock, Search EPM7128ELC84-15YY Datasheets, PDF, Inventory at Y-IC.com Online, Order EPM7128ELC84-15YY Altera (Intel® Programmable Solutions Group) with warrantied and confidence. RFQ EPM7128ELC84-15YY : Info@Y-IC.com



















































You May Be Also Be interested

In:

 <p>EPM7128ELC84-15W Altera (Intel® Programmable Solutions Group) EPM7128ELC84-15W ALTERA</p>	 <p>EPM7128ELC84-12 Altera (Intel® Programmable Solutions Group) IC CPLD 128MC 12NS 84PLCC</p>	 Not Actual Photo YIC International Co., Limited.	 <p>EPM7128ELI84-20 Altera (Intel® Programmable Solutions Group) IC CPLD 128MC 20NS 84PLCC</p>
 <p>EPM7128ELC84-7 Altera (Intel® Programmable Solutions Group) IC CPLD 128MC 7.5NS 84PLCC</p>	 <p>EPM7128ELC84-7YY Altera (Intel® Programmable Solutions Group) IC CPLD 128MC 7.5NS 84PLCC</p>	 <p>EPM7128ELC84-15 Altera (Intel® Programmable Solutions Group) IC CPLD 128MC 15NS 84PLCC</p>	 <p>EPM7128ELC84-7MM Altera (Intel® Programmable Solutions Group) IC CPLD 128MC 7.5NS 84PLCC</p>

Hot Parts

More

- | | | | | |
|--|--|--|--|---|
|  A438S11TFF |  ADS6245IRGZR |  AM79C874VF |  BAS83-GS08 |  BB867-02VE7902 |
|  BC546BZL1G |  BTW69-600RG |  BXA15-48T05-12-F |  BZX884-C6V2 |  C0402X5R1A152M020BC |
|  CET3904E |  CY28409ZC |  ETQP6F0R6BFA |  GQM1885C1H560GB01D |  GRM188R61A106KE69J |
|  GRM2197U2A6R5DD01D |  HMC252AQ524ETR |  IR3514MPBF |  IRKD56/04A |  IRLM110ATF-NL |
|  IWS2405.2 |  IXFN300N10P |  LMC7225IM5 |  LMV228TLX |  LMV822MMX |
|  LNJ312G8JRA |  LQM21NNR82K10D |  LT8710EFE#PBF |  M95080-RMN6TP |  MASWSS0040TR |
|  MAX481EPA+ |  MC145583V |  MC74HC04AFEL |  MCC310-18io8 |  MIC5210-5.0BMMTR |
|  MSM518222A-25G3-K |  MT47H32M16HR-25E:G |  PF38F5060M0Y1CEA |  PQ05RD11 |  PTH12030WAH |
|  QM100TR-HB |  SC1187ASW.TR |  SI3467DV-T1-GE3 |  SI4800BDY |  SKKL92/08E |
|  SM6T22CA-E3/5B |  TM400CZ-24 |  UM3232EEUE |  UP0421M00L |  VI-JNO-06 |

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