





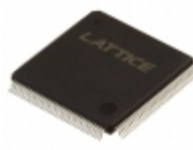
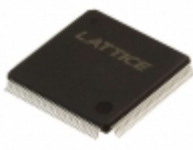



	<h2>ISPLSI 5256VE-125LT100</h2>
	<p>Manufacturer Part Number: ISPLSI 5256VE-125LT100</p> <p>Manufacturer/Brand: Lattice Semiconductor</p> <p>Part of Description: IC CPLD 256MC 7.5NS 100TQFP</p> <p>Datasheets:</p> <ul style="list-style-type: none">  1.ISPLSI 5256VE-125LT100.pdf  2.ISPLSI 5256VE-125LT100.pdf  3.ISPLSI 5256VE-125LT100.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	ISPLSI 5256VE-125LT100
Manufacturer	Lattice Semiconductor
Description	IC CPLD 256MC 7.5NS 100TQFP
Category	Integrated Circuits (ICs) > Embedded - CPLDs (Complex
Part Status	Require For Quote & Check Stock
Series	ispLSI® 5000VE
Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Surface Mount
Package / Case	100-LQFP
Supplier Device Package	100-TQFP (14x14)
Programmable Type	In System Programmable
Delay Time tpd(1) Max	7.5ns
Voltage Supply - Internal	3 V ~ 3.6 V
Number of Logic Elements/Blocks	8
Number of Macrocells	256
Number of Gates	12000
Number of I/O	72
Packaging	Tray


















































ISPLSI 5256VE-125LT100 is New Original in Stock, Search ISPLSI 5256VE-125LT100 Datasheets, PDF, Inventory at Y-IC.com Online, Order ISPLSI 5256VE-125LT100 Lattice Semiconductor with warrantied and confidence. RFQ ISPLSI 5256VE-125LT100 : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>ISPLSI 5256VE-125LF256I Lattice Semiconductor IC CPLD 256MC 7.5NS 256FBGA</p>	 <p>ISPLSI 5256VE-125LT100I Lattice Semiconductor IC CPLD 256MC 7.5NS 100TQFP</p>	 <p>ISPLSI 5256VE-125LF256 Lattice Semiconductor IC CPLD 256MC 7.5NS 256FBGA</p>	 <p>ISPLSI 5256VE-125LT128I Lattice Semiconductor IC CPLD 256MC 7.5NS 128TQFP</p>
 <p>ISPLSI 5256VE-125LT128 Lattice Semiconductor IC CPLD 256MC 7.5NS 128TQFP</p>	 <p>ISPLSI 5256VE-165LB272 Lattice Semiconductor IC CPLD 256MC 6NS 272BGA</p>	 <p>ISPLSI 5256VE-125LB272I Lattice Semiconductor IC CPLD 256MC 7.5NS 272BGA</p>	 <p>ISPLSI 5256VE-125LB272 Lattice Semiconductor IC CPLD 256MC 7.5NS 272BGA</p>

Hot Parts

More

 12061A122FAT2A	 18122A222FAT2A	 6MBP50RE060-01	 744065100	 AK5380VT-E2
 AP2128K-2.5TRG1	 AP431AYG-13	 AT-220TR	 BL8509-293DCRM	 C1005X6S1E683M050BC
 CAT6219-280TDGT3	 CC0402JRX7R9BB152	 CFG3003-45D03	 CL10B123KB8NNND	 CM1400-03CS
 EL3083M-V	 FODM453R1	 FWIXP425ABD	 GCM1555C1H4R7CA16D	 GRM1556T1H1R8CD01D
 GRM21AR72E102KW01D	 IP9056CA	 IS62LV256-70U	 IXTQ26N50P	 LAN9116-MT
 LB8652T-TLM	 LC5512MV-45F256-75I	 LT1466CN8	 LT1533CS#TRPBF	 LT1677CS8#TRPBF
 LTC2656BIFE-L16#PBF	 MIC2033-12BYMTTR	 MIC5219YMM	 NCP1271D65G	 P6B52HP2
 SAFSE1G84KA0T00R12	 SC2642TSTR	 SKKL213-16E	 SM5S22HE3/2D	 SMC3K24CAHE3/57
 SN75453BPSR	 SSL5237BTE	 SUB70N03-09P-E3	 TDA7705TR	 TDA8263HN/C1
 TK11350CMCL-G	 TP1562-SR	 TS3USB221ARSERG4	 UC3823BN	 ZP2800A800V

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