


	<h2 style="color: #E67E22;">74LVC00ADB,112</h2>	
	<b>Manufacturer Part Number:</b>	<a href="#">74LVC00ADB,112</a>
	<b>Manufacturer/Brand:</b>	<a href="#">Nexperia</a>
	<b>Part of Description:</b>	IC GATE NAND 4CH 2-INP 14-SSOP
<b>Datasheets:</b>	 <a href="#">74LVC00ADB,112.pdf</a>	
<b>RoHS Status:</b>	 Lead free / RoHS	
<b>Stock Condition:</b>	Compliant New original, Stock Available.	
<b>Ship From:</b>	Hong Kong	
<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Specifications

Part Number	<a href="#">74LVC00ADB,112</a>
Manufacturer	<a href="#">Nexperia</a>
Description	IC GATE NAND 4CH 2-INP 14-SSOP
Category	<a href="#">Integrated Circuits (ICs) &gt; Logic - Gates and Inverters</a>
Part Status	<a href="#">Require For Quote &amp; Check Stock</a>
Series	74LVC
Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount
Features	-
Package / Case	14-SSOP (0.209", 5.30mm Width)
Supplier Device Package	14-SSOP
Number of Circuits	4
Voltage - Supply	1.2 V ~ 3.6 V
Number of Inputs	2
Current - Quiescent (Max)	40µA
Logic Type	NAND Gate
Current - Output High, Low	24mA, 24mA
Max Propagation Delay @ V, Max CL	4.3ns @ 3.3V, 50pF
Logic Level - Low	0.12 V ~ 0.8 V
Logic Level - High	1.08 V ~ 2 V
Packaging	Tube

74LVC00ADB,112 is New Original in Stock, Search 74LVC00ADB,112 Datasheets, PDF, Inventory at Y-IC.com Online, Order 74LVC00ADB,112 Nexperia with warrantied and confidence. RFQ 74LVC00ADB,112 : [Info@Y-IC.com](mailto:Info@Y-IC.com)

### You May Be Also Be interested

**In:**



**74LVC00AD,118**  
Nexperia  
IC GATE NAND 4CH 2-INP 14-SO



**74LVC00ADB,118**  
Nexperia  
IC GATE NAND 4CH 2-INP 14-SSOP



**74LVC00ADB**  
NXP  
74LVC00ADB NXP



**74LVC00ADBR**  
TI/ROHS  
TI/ROHS SSOP14



**74LVC00AD/AUJ**  
NXP Semiconductors / Freescale  
IC GATE NAND 4CH 2-INP 14-SO



**74LVC00ADB@118**  
NXP  
NXP NA





















































**74LVC00ADR2G**  
AMI Semiconductor / ON Semiconductor  
IC GATE NAND QUAD 2INPUT 14SOIC



**74LVC00ADTR2G**  
AMI Semiconductor / ON Semiconductor  
IC GATE NAND QUAD 2INPUT 14TSSOP

### Hot Parts

[More](#)

- |  |   |  |   |  |
|--|---|--|---|--|
|  0603YC821JAZ2A     |  0805VC392MAT2A  |  120-PNDB170015     |  D 6MBI25UF-120   |  AIC1680-P25CU      |
|  AON7410L           |  AP130-15RL-7    |  D APL5156KAI-TU    |  A QY284SZ        |  ATA6663-FAQW-1     |
|  BAS70-06E6327      |  BZX84C3V6       |  CDBB280L-G         |  CRD5AS-12B-T13   |  DD400S65K1         |
|  D DS1955B-PB0      |  E28F320J3A110   |  EE-SPY312          |  FTA04N65         |  GJM0225C1C220JB01L |
|  GRM0225C1E8R9WA03L |  ICS300M-12T     |  IP2001PBF          |  IPP50R250CP      |  KA3883CDT          |
|  KA7500CDTF         |  LP2980AIM5X-2.7 |  LT3028EFE          |  LT5503EFE#TRPBF  |  MAX1482ESD+T       |
|  MAYS0750ZL         |  D MDD42-08N1X1  |  MGS302405          |  MSG100U43        |  P105PH04CK0        |
|  R6110825           |  RD20S-T1        |  SI9185DMP-30-T1-E3 |  SN74LVC2G07YZPR  |  T468S18NL          |
|  TAS1020BPFBG4      |  TC4429EOA       |  TC74VHCT08AF       |  D TCSCM0J106MJAR |  UA78L08ACDRG4      |
|  UC2577D-ADJ        |  VE-274-MY       |  VI-260-09          |  VUB160-16io1     |  ZXMN3A03E6TA       |

Contact us: [Info@Y-IC.com](mailto: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