





|  |  |
|--|--|
|    | <b>74HC393DB,112</b>   |
|  | <b>Manufacturer Part Number:</b> <a href="#">74HC393DB,112</a>   |
|   | <b>Manufacturer/Brand:</b> Nexperia  |
|  | <b>Part of Description:</b> IC DUAL 4BIT BINARY COUNT 14SSOP   |
| <b>Datasheets:</b>  <a href="#">74HC393DB,112.pdf</a> | <b>RoHS Status:</b>  Lead free / RoHS |
| <b>Stock Condition:</b> Compliant<br>New original, Stock Available.  | <b>Ship From:</b> Hong Kong  |
| <b>Image may be representation. See specs for product details.</b>   | <b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS   |

### Specifications

|                            |  |
|----------------------------|--|
| Part Number                | <a href="#">74HC393DB,112</a>                          |
| Manufacturer               | Nexperia   |
| Description                | IC DUAL 4BIT BINARY COUNT 14SSOP                       |
| Category                   | Integrated Circuits (ICs) > Logic - Counters, Dividers |
| Part Status                | <a href="#">Require For Quote &amp; Check Stock</a>    |
| Series                     | 74HC   |
| Operating Temperature      | -40°C ~ 125°C  |
| Mounting Type              | Surface Mount  |
| Direction                  | Up   |
| Package / Case             | 14-SSOP (0.209", 5.30mm Width)                         |
| Supplier Device Package    | 14-SSOP  |
| Number of Elements         | 2  |
| Voltage - Supply           | 2 V ~ 6 V  |
| Count Rate                 | 107MHz   |
| Reset                      | Asynchronous   |
| Logic Type                 | Binary Counter   |
| Number of Bits per Element | 4  |
| Timing                     | -  |
| Trigger Type               | Negative Edge  |
| Packaging                  | Tube   |


74HC393DB,112 is New Original in Stock, Search 74HC393DB,112 Datasheets, PDF, Inventory at Y-IC.com Online, Order 74HC393DB,112 Nexperia with warrantied and confidence. RFQ 74HC393DB,112 : [Info@Y-IC.com](mailto:Info@Y-IC.com)

### You May Be Also Be interested

|   |  |   |   |
|---|--|---|---|
| <b>In:</b><br><br><b>74HC393D.653</b><br>NXP<br>NXP NA     | <br><b>74HC393FP SOP5.2</b><br>HITACHI<br>HITACHI SOP14-5.2MM               | <br><b>74HC393D/AUJ</b><br>NXP Semiconductors / Freescale<br>IC COUNTER DUAL 4BIT BIN<br>14SOIC | <br><b>74HC393D-Q100J</b><br>Nexperia<br>IC DUAL 4BIT BINARY COUNT<br>14SSOP |
| <br><b>74HC393DBR SSOP14</b><br>TI<br>74HC393DBR SSOP14 TI | <br><b>74HC393DB,118</b><br>Nexperia<br>IC DUAL 4BIT BINARY COUNT<br>14SSOP | <br><b>74HC393MX</b><br>FAIRCHLD<br>74HC393MX FAIRCHLD  | <br><b>74HC393N</b><br>NXP<br>74HC393N NXP                                   |

### Hot Parts

[More](#)

|  |  |   |  |  |
|--|--|---|--|--|
|  0805YA122JAT2A     |  12065C223KAT2P     |  1812HC102KATME    |  D 5SDD31K6000        |  6MBP160RUB060-01   |
|  AP2113BMTR-G1      |  AS3693B-ZTQT       |  D BSTN45 1109G    |  ➔ BTS555E3146        |  ➔ BYT42D-TAP       |
|  C3216CH2J471K085AA |  CC1206JRX7R0BB153  |  CD74AC14M96       |  ➔ CSTCW48M0X11038-R0 |  ➔ DP20H600TO101906 |
|  D DRV8860PWR       |  F5041-TB12B        |  FC150C-9          |  F5041-TB12B          |  ➔ FQPF14N15        |
|  ➔ HA17393AFEL      |  ➔ INK0010AM1       |  IPU80R2K8CE       |  FC150C-9             |  ➔ LB1848M-TRM-E    |
|  ➔ LK16081R0K-T     |  ➔ LTC1773EMS#TRPBF |  D LTC6702HTS8#PBF |  LV8041FN-TLM-E       |  FC150C-9           |
|  M74HC00M1R         |  D MAX1242AESA+T    |  ➔ MC74VHC574DTR2  |  ➔ MEK300-02DA        |  ➔ MMBZ5265         |
|  FC150C-9           |  F2000SA-L          |  ➔ RC1117ST        |  ➔ REG1117FA-1.8/KTTT |  ➔ RT8241EZQW       |
|  SAF3560HV/100      |  FC150C-9           |  SMP1320-889LF     |  D T620153004         |  ➔ TA31087FN        |
|  ➔ TLV2473CDGQR     |  F5041-TB12B        |  FC150C-9          |  F5041-TB12B          |  ➔ XPC850ZT50B      |

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