









	<p><b>74AHCT374D,112</b></p>
	<p><b>Manufacturer Part Number:</b> <a href="#">74AHCT374D,112</a></p>
	<p><b>Manufacturer/Brand:</b> Nexperia</p>
	<p><b>Part of Description:</b> IC D-TYPE POS TRG SNGL 20SOIC</p>
<p><b>Datasheets:</b>  <a href="#">74AHCT374D,112.pdf</a></p>	<p><b>RoHS Status:</b>  Lead free / RoHS</p>
<p><b>Stock Condition:</b> Compliant New original, Stock Available.</p>	<p><b>Ship From:</b> Hong Kong</p>
<p>Image may be representation. See specs for product details.</p>	<p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>

Specifications	
Part Number	<a href="#">74AHCT374D,112</a>
Manufacturer	Nexperia
Description	IC D-TYPE POS TRG SNGL 20SOIC
Category	<a href="#">Integrated Circuits (ICs) &gt; Logic - Flip Flops</a>
Part Status	<a href="#">Require For Quote &amp; Check Stock</a>
Series	74AHCT
Operating Temperature	-40°C ~ 125°C (TA)
Mounting Type	Surface Mount
Type	D-Type
Output Type	Tri-State, Non-Inverted
Package / Case	20-SOIC (0.295", 7.50mm Width)
Number of Elements	1
Voltage - Supply	4.5 V ~ 5.5 V
Function	Standard
Clock Frequency	130MHz
Number of Bits per Element	8
Current - Output High, Low	8mA, 8mA
Trigger Type	Positive Edge
Max Propagation Delay @ V, Max CL	10.4ns @ 5V, 50pF
Current - Quiescent	4µA
Input Capacitance	3pF
Packaging	Tube



















































74AHCT374D,112 is New Original in Stock, Search 74AHCT374D,112 Datasheets, PDF, Inventory at Y-IC.com Online, Order 74AHCT374D,112 Nexperia with warrantied and confidence. RFQ 74AHCT374D,112 : [Info@Y-IC.com](mailto:Info@Y-IC.com)

You May Be Also Be interested

<p><b>In:</b></p>  <p><b>74AHCT374PW,112</b> Nexperia IC D-TYPE POS TRG SNGL 20TSSOP</p>	 <p><b>74AHCT373PW,118</b> Nexperia IC TRANSP LATCH OCTAL D 20TSSOP</p>	 <p><b>74AHCT374PW,118</b> Nexperia IC D-TYPE POS TRG SNGL 20TSSOP</p>	 <p><b>74AHCT373PW,118</b> NXP Semiconductors / Freescale IC TRANSP LATCH OCTAL D 20TSSOP</p>
 <p><b>74AHCT373PW,112</b> NXP Semiconductors / Freescale IC OCT D TRANSP LTCH 3ST 20TSSOP</p>	 <p><b>74AHCT373PW-118</b> PHILIPS 74AHCT373PW-118 PHILIPS</p>	 <p><b>74AHCT374D,118</b> Nexperia IC D-TYPE POS TRG SNGL 20SOIC</p>	 <p><b>74AHCT374PW</b> PHILIPS 74AHCT374PW PHILIPS</p>

Hot Parts

[More](#)

- |  |  |  |   |   |
|--|--|--|---|---|
|  ADC0831CCN         |  ADCMP361YRJZ       |  ADM202JRNZ         |  APXA6R3ARA101MF55G |  AT25HP256W-10SI-2.7 |
|  BXA3-12S05-F       |  BYV223V35          |  CS241020           |  DAC104S05C1MM      |  EM57P300CPS         |
|  EMC1403-1-AIZL-TR  |  EP4CE30F23C7N      |  FDN304P-NL         |  FWC-32A10F         |  GRM0337U1H7R5CD01D  |
|  GRM1885C1HR50CA01D |  GRM219D71C225MA12D |  INA122UA           |  IRKU105/04S90      |  LM7131ACMX          |
|  LX5561LL-TR        |  MM3005HNRE         |  NJM072M-TE1        |  NP5Q128A13ESFCOE   |  P0128S110E          |
|  PCA82C252T         |  PIC16C54C-04I/SS   |  PM25LV512A-100DCER |  RF7222TR7          |  RFPK-6007           |
|  S908GZ60CFAE       |  SI4425DY           |  SJ-OAG SJ12BG      |  SKIIP10NEC063IT1   |  SKKH210/14E         |
|  SM15T33A-E3/57     |  SN74LVC1G04DCKRG4  |  SP8K24FRA          |  TDA9810/V2         |  TMK063B3332MP-F     |
|  TP0205A-T1         |  TS12A4515DBVR      |  TSH103IDT          |  UNR521TGOL         |  V110A5E300BL        |
|  V24A5M300BG        |  VI-RAM-C1/F2       |  VS-30CPU04PBF      |  VSC8228RC-01       |  YS110108P52G        |

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