

	<h2 style="color: #e67e22;">74HCT221D,112</h2>	
	<b>Manufacturer Part Number:</b>	<a href="#">74HCT221D,112</a>
	<b>Manufacturer/Brand:</b>	<a href="#">Nexperia</a>
	<b>Part of Description:</b>	IC DUAL NONRETRIG MULTVIB 16SOIC
<b>Datasheets:</b>	 <a href="#">74HCT221D,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="#">74HCT221D,112</a>
Manufacturer	<a href="#">Nexperia</a>
Description	IC DUAL NONRETRIG MULTVIB 16SOIC
Category	<a href="#">Integrated Circuits (ICs) &gt; Logic - Multivibrators</a>
Part Status	<a href="#">Require For Quote &amp; Check Stock</a>
Series	74HCT
Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount
Package / Case	16-SOIC (0.154", 3.90mm Width)
Supplier Device Package	16-SO
Voltage - Supply	4.5 V ~ 5.5 V
Logic Type	Monostable
Current - Output High, Low	4mA, 4mA
Schmitt Trigger Input	Yes
Independent Circuits	2
Propagation Delay	31ns
Packaging	Tube


74HCT221D,112 is New Original in Stock, Search 74HCT221D,112 Datasheets, PDF, Inventory at Y-IC.com Online, Order 74HCT221D,112 Nexperia with warrantied and confidence. RFQ 74HCT221D,112 : [Info@Y-IC.com](mailto:Info@Y-IC.com)

### You May Be Also Be interested


**In:**



**74HCT20N,652**  
NXP Semiconductors / Freescale  
IC GATE NAND 2CH 4-INP 14-DIP



**74HCT21D**  
PHILIPS  
74HCT21D PHILIPS



**74HCT221N**  
PHI  
PHI DIP



**74HCT221M**  
TI  
74HCT221M TI



**74HCT21D SOP3.9**  
PHILIPS  
PHILIPS SOP14-3.9MM



**74HCT221DB,118**  
NXP Semiconductors / Freescale  
IC DECODER/DEMUX 3-8 LINE  
16SSOP





















































**74HCT221DB,112**  
NXP Semiconductors / Freescale  
IC DUAL NONRETRIG MULTVIB  
16SSOP



**74HCT221D**  
NXP  
74HCT221D NXP

### Hot Parts

[More](#)

- |   |  |   |  |  |
|---|--|---|--|--|
|  06031A200GAT4A        |  12061A390FAT2A     |  12061A560KAT4A    |  12065C563MAT2A        |  12102U431JAT2A     |
|  16SVP22M              |  APT5010JLLU2       |  APT546-227-6238   |  BLM15AG601SN1D        |  BTS3242DA          |
|  BTS612N1              |  BYG10J-E3/TR       |  CC0805JRNPO0BN100 |  CGA3E1X7R1V474M080AC  |  CRB2A4E102JT       |
|  CSTCV33.86MXJ040-TC20 |  D5PF773M0M3Y6AZAS  |  DPG20C400PB       |  FOD2742C              |  GCM1885G1H821JA16D |
|  GJM0335C1E3R5CB01D    |  GRJ21AR72E332KWJ1D |  IRFR1N60ATRPBF    |  ISL97652IRZ-T         |  LDG75-24S28PS      |
|  LM2936MP-3.0          |  LM317MBSTT3G       |  MA3J147001S0      |  MAX2141ETH/V+         |  MC74LVX573DTR2G    |
|  MIC3231YTSE           |  MIC5205-3.0BM5TR   |  MSB2409MD-3W      |  MT48LC8M16A2B4-75IT:G |  NT1742-B2B5        |
|  PB15-0500             |  PIC16LC558-04/SO   |  PK50F160          |  PS710EL-1A-E3-A       |  RJK4514APE         |
|  S-80921CNNB-G8RT2G    |  S1D1371200B2       |  SRFM45J18         |  SW50CXC620            |  TC7SET04F-TE85L.F  |
|  TDB6HK90N14KOF        |  TLV2381IDRG4       |  TPS40101RGER      |  TZMC10-M-08           |  W25X20ALNIG        |