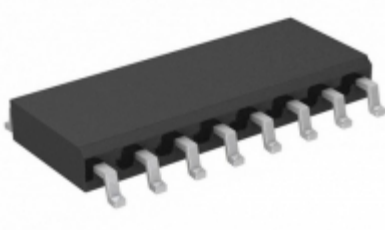



	<b>74HCT153D,652</b>
	<b>Manufacturer Part Number:</b> <a href="#">74HCT153D,652</a>
	<b>Manufacturer/Brand:</b> Nexperia
	<b>Part of Description:</b> IC MULTIPLEXER DUAL 4INP 16SOIC
	<b>Datasheets:</b>  <a href="#">74HCT153D,652.pdf</a>
	<b>RoHS Status:</b>  Lead free / RoHS
<p>Image may be representation. See specs for product details.</p>	<b>Stock Condition:</b> Compliant New original, Stock Available.
	<b>Ship From:</b> Hong Kong
	<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS









**Specifications**

Part Number	74HCT153D,652
Manufacturer	Nexperia
Description	IC MULTIPLEXER DUAL 4INP 16SOIC
Category	Integrated Circuits (ICs) > Logic - Signal Switches,
Part Status	Require For Quote & Check Stock
Series	74HCT
Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount
Type	Multiplexer
Package / Case	16-SOIC (0.154", 3.90mm Width)
Supplier Device Package	16-SO
Voltage - Supply	4.5 V ~ 5.5 V
Circuit	2 x 4:1
Voltage Supply Source	Single Supply
Current - Output High, Low	4mA, 4mA
Independent Circuits	1
Packaging	Tube

74HCT153D,652 is New Original in Stock, Search 74HCT153D,652 Datasheets, PDF, Inventory at Y-IC.com Online, Order 74HCT153D,652 Nexperia with warrantied and confidence. RFQ 74HCT153D,652 : Info@Y-IC.com

You May Be Also Be interested

In:

 <p><b>74HCT151PW,112</b> Nexperia IC 8-INPUT MUX 16-TSSOP</p>	 <p><b>74HCT151PW,118</b> Nexperia IC MULTIPLEXER 8-INPUT 16TSSOP</p>	 <p><b>74HCT153D653</b> PHILIPS PHILIPS SOP</p>	 <p><b>74HCT151PW-Q100,11</b> Nexperia IC MUX 8BIT QUAD 2INPUT 16TSSOP</p>
 <p><b>74HCT151PW</b> PHILIPS PHILIPS TSSOP16</p>	 <p><b>74HCT153D,653</b> Nexperia IC MULTIPLEXER 4-INPUT 16SOIC</p>	 <p><b>74HCT153DB,112</b> Nexperia IC DUAL 4-INPUT MUX 16-SSOP</p>	 <p><b>74HCT153D/AUJ</b> NXP Semiconductors / Freescale IC MULTIPLEXER 4-INPUT 16SOIC</p>

Hot Parts

[More](#)

- |                    |                    |                   |                      |                    |
|--------------------|--------------------|-------------------|----------------------|--------------------|
| 12103U3R9BAT2A     | AAT1126IGV-0.6-T1  | ADR01ARZ-REEL7    | ANT2012LL13R2400A    | ATV-55689-TR1G     |
| BCM53125SKMLG      | CAT28C16AK-20-LE13 | CC1206KKX7RYBB104 | CGA4J3X7S1A106M125AB | CM240610           |
| CUD1215B           | DD200S33K2C        | EFC6605R-TR       | FUSB302UCX           | GRM022R60G473ME15L |
| GRM1886T1H8R2DD01D | HT-210USD/NB-A     | HZM6.2Z4MWATL-E   | IFS75B12N3E4_B32     | INA125UA/2K5E4     |
| IRFS9540           | L9856-TR           | LTC2226HLX#PBF    | LX8587-00CDD-TR      | MAX543EPA+         |
| MAZ81300LL         | MC68HC908JK3EMDWE  | MCH6663-TL-W      | MGA-85563            | MMSZ5237B-7-F      |
| NST3904DXV6T5      | P0306SC08C         | PH406466R         | PN2020AT             | PQ015EZ01          |
| R0577YS10E         | RA60H1317MIA-101   | RBK82440          | SI9407BDY-T1-GE3     | SKKR400/0.2-BVR    |
| SMP30-180          | SOMC1603331GTR     | SQ9945AEY-T1-E3   | T820128004DH         | TD180F13KSC        |
| TLC271ACDR         | TP13064BN          | UPS840E3/TR13     | VI-J20-05            | VI-J6Z-CX          |