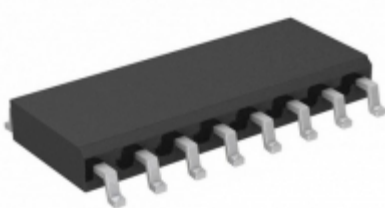








	<b>74HC173D,653</b>
	<b>Manufacturer Part Number:</b> 74HC173D,653
	<b>Manufacturer/Brand:</b> Nexperia
	<b>Part of Description:</b> IC D-TYPE POS TRG SNGL 16SOIC
	<b>Datasheets:</b>  <a href="#">74HC173D,653.pdf</a>
	<b>RoHS Status:</b>  Lead free / RoHS
	<b>Stock Condition:</b> Compliant New original, Stock Available.
	<b>Ship From:</b> Hong Kong
<b>Image may be representation. See specs for product details.</b>	<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	74HC173D,653
Manufacturer	Nexperia
Description	IC D-TYPE POS TRG SNGL 16SOIC
Category	Integrated Circuits (ICs) > Logic - Flip Flops
Part Status	Require For Quote & Check Stock
Series	74HC
Operating Temperature	-40°C ~ 125°C (TA)
Mounting Type	Surface Mount
Type	D-Type
Output Type	Tri-State, Non-Inverted
Package / Case	16-SOIC (0.154", 3.90mm Width)
Number of Elements	1
Voltage - Supply	2 V ~ 6 V
Function	Master Reset
Clock Frequency	95MHz
Number of Bits per Element	4
Current - Output High, Low	7.8mA, 7.8mA
Trigger Type	Positive Edge
Max Propagation Delay @ V, Max CL	30ns @ 6V, 50pF
Current - Quiescent	4µA
Input Capacitance	3.5pF
Packaging	Original-Reel®

74HC173D,653 is New Original in Stock, Search 74HC173D,653 Datasheets, PDF, Inventory at Y-IC.com Online, Order 74HC173D,653 Nexperia with warrantied and confidence. RFQ 74HC173D,653 : Info@Y-IC.com

You May Be Also Be interested

<p><b>In:</b></p>  <p><b>74HC173D,652</b> Nexperia IC D-TYPE POS TRG SNGL 16SOIC</p>	 <p><b>74HC173N,652</b> NXP Semiconductors / Freescale IC D-TYPE POS TRG SNGL 16DIP</p>	 <p><b>74HC173D</b> Original 74HC173D Original</p>	 <p><b>74HC173</b> HAR HAR NA</p>
 <p><b>74HC173DR SOP3.9</b> MOT MOT SOP16-3.9MM</p>	 <p><b>74HC173N</b> PHI 74HC173N PHI</p>	 <p><b>74HC173B</b> ST ST DIP</p>	 <p><b>74HC173DB,118</b> Nexperia IC D-TYPE POS TRG SNGL 16SSOP</p>

Hot Parts More

- |                      |                      |                           |                    |                  |
|----------------------|----------------------|---------------------------|--------------------|------------------|
| ⊛ 04025A0R5CAT2A     | ↔ 06035U220JAT2A     | ⇒ 12061A0R5CAT2A          | D 6MBP200RD060     | ⇒ A901S25TPF     |
| ⊣ ACB2012H-030-T     | ⊛ AK6514CAM-E2       | D AP3983RCM-G1            | ⇒ BSC520N15NS3G    | ⇒ BZG03-C200     |
| ⊛ C2012X7R1H334K     | ⊣ EPCS4SI8N          | ⊛ EPM7032VLC44-12         | ↔ FDME905PT        | ⇒ FODM3083       |
| D GRM0225C1E5R9WA03L | ⊛ GRM188D70J106MA73D | ⊣ GRM21BR72A683MAC4L      | ⊛ HUFA75637S3S     | ⇒ IRF6620TR1PBF  |
| ⇒ LM26LVICSD-050     | ↔ LTC2914HDHC-2      | ⊛ LTC3411EMS#TRPBF        | ⊣ MB3778PF-G-BND-K | ⇒ MB88362PFV     |
| ↔ MIC2214-PSYML      | ⇒ MIC5207-2.5YM5TR   | D MX29SL802CTXHI-90G      | ⊛ N1351VF400       | ⊣ NTD4302-1G     |
| ⊛ NTD4302G           | D NTK110/12S         | ⇒ P0431SC04C              | ↔ PCI1410AGGU      | ⇒ PL613-05-M33SC |
| ⊣ PM50CSE120         | ⊛ PQ07VR5MAP         | ↔ SF12-7364               | ⇒ SI4447DY-T1-GE3  | ⇒ SMA5J18A       |
| ⊛ TPS61259YFFR       | ⊣ UC3843BVDVR2G      | ⊛ UPD789134AMC-528-5A4-E2 | D VI-2N0-19        | ⇒ VI-2N3-11      |
| ↔ VI-JNZ-EY-08       | ⊛ VI-JTL-EY          | ⊣ XRA1207IG24-F           | ⊛ ZM4737A-GS18     | ⇒ ZXTPS717MCTA   |