**Request For Quotation** 



Images are for reference only. See Product Specifications for product details. Buy 74HC40103D,652 with confidence from Component-World.HK, 1 Year Warranty

Part#: 74HC40103N,652

Part#: 74HC40103PW,118

Part#: 74HC4002PW,118

Part#: 74HC40103PW,112

nexperia

nexperia

Description: IC GATE NOR 2CH 4-INP 14SSOP

Description: IC 8BIT SYNC BINARY DOWN 16TSSOP

Description: IC 8BIT SYNC BINARY DOWN 16SSOP

Description: IC 8BIT SYNC BINARY DOWN 16TSSOP

74HC40103D,652

## nexperia Part Number: 74HC40103D,652 Manufacturer Nexperia

**Description** IC 8BIT SYNC BINARY DOWN 16-SOIC

Data sheet: 74HC40103

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

**PRODUCT PARAMETER Part Number** 74HC40103D,652 Manufacturer **Nexperia** IC 8BIT SYNC BINARY DOWN 16-SOIC Description Lead Free Status / RoHS Status Lead free / RoHS Compliant 74HC40103 **Quantity Available** 167071 pcs Data sheet Integrated Circuits (ICs) 2V ~ 6V Category Voltage - Supply **Trigger Type** Positive Edge **Timing** Synchronous **Supplier Device Package** 16-SO Series 74HC Reset **Packaging** Tube Asynchronous 1727-3292 568-2676-5 568-2676-5-ND Package / Case 16-SOIC (0.154", 3.90mm Width) **Other Names** 74HC40103D652 933714730652 -40°C ~ 125°C **Number of Elements Operating Temperature** Number of Bits per Element **Mounting Type** Surface Mount Moisture Sensitivity Level (MSL) 1 (Unlimited) **Manufacturer Standard Lead Time** 13 Weeks **Logic Type Binary Counter** Lead Free Status / RoHS Status Lead free / RoHS Compliant Direction **Detailed Description** Counter IC Binary Counter 1 Element 8 Bit Positive Edge 16-SO Down **Count Rate Base Part Number** 74HC40103 32MHz Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Nexperia series electronic components. We have 167071 pieces of Nexperia 74HC40103D,652 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com

**RELATED PRODUCTS** Part#: 74HC40105D,653 Manufacturers: Nexperia RFQ Description: IC FIFO REGISTER 4X16 16SOIC Part#: 74HC4002D-Q100,118 Manufacturers: Nexperia RFQ Description: IC GATE NOR 2CH 4-INP 14SO Part#: 74HC3GU04GD,125 Manufacturers: Nexperia RFQ Description: IC INVERTER 3CH 3-INP 8XSON Part#: 74HC4002D,652 Manufacturers: Nexperia USA Inc. **RFQ** Description: IC GATE NOR 2CH 4-INP 14-SO Part#: 74HC4002PW-Q100,11 Manufacturers: Nexperia **RFQ** Description: IC GATE NOR 2CH 4-INP 14TSSOP Part#: 74HC40105D,652 Manufacturers: Nexperia RFQ Description: IC FIFO REGISTER 4X16 16SOIC Part#: 74HC40105DB,118 Manufacturers: Nexperia RFQ Description: IC FIFO REGISTER 4X16 16SSOP

Part#: 74HC4002PW,112 Manufacturers: Nexperia RFQ Description: IC GATE NOR 2CH 4-INP 14TSSOP

Manufacturers: NXP Semiconductors / Freescale

Description: IC COUNTER 8BIT SYNC BIN 16DIP Part#: 74HC4002DB,112 Manufacturers: Nexperia

Part#: 74HC4002DB,118 Manufacturers: Nexperia RFQ Description: IC GATE NOR 2CH 4-INP 14SSOP

Manufacturers: Nexperia

Manufacturers: Nexperia

Part#: 74HC40103D,653 Manufacturers: Nexperia Description: IC 8BIT SYNC BINARY DOWN 16SOIC

Part#: 74HC4002N,652 Manufacturers: NXP Semiconductors / Freescale Description: IC GATE NOR 2CH 4-INP 14DIP

Description: IC GATE NOR 2CH 4-INP 14TSSOP Part#: 74HC40103DB,118 Manufacturers: Nexperia RFQ

Part#: 74HC4002D,653 Manufacturers: Nexperia **RFQ** Description: IC GATE NOR 2CH 4-INP 14SO

Part#: 74HC40105DB,112 Manufacturers: Nexperia RFQ Description: IC FIFO REGISTER 4X16 16SSOP

Manufacturers: Nexperia

Part#: 74HC40103DB,112 Manufacturers: Nexperia **RFQ** Description: IC 8BIT SYNC BINARY DOWN 16-SSOP

Related keywords for 74HC40103D,652 Nexperia 74HC40103D,652 74HC40103D,652 distributor 74HC40103D,652 supplier 74HC40103D,652 price 74HC40103D,652 download datasheet 74HC40103D,652 datasheet 74HC40103D,652 stock buy 74HC40103D,652 Nexperia 74HC40103D,652 Nexperia USA Inc. 74HC40103D,652





RFQ

RFQ

**RFQ** 

**RFQ** 

RFQ

**RFQ** 

RFQ

