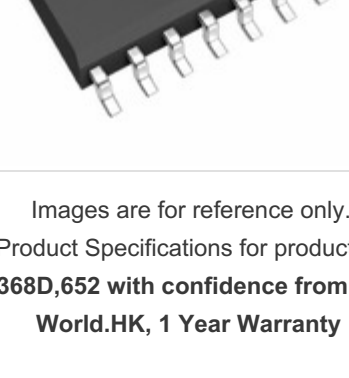


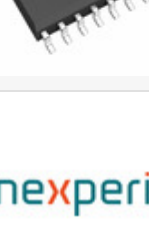
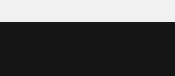
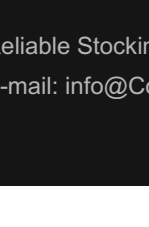
74HC368D,652

	nexperia	Part Number: 74HC368D,652 Manufacturer: Nexperia Description: IC BUFFER INVERT 6V 16SO Data sheet: PDF 74HC(T)368	RoHS Status: Lead free / RoHS Compliant Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
Images are for reference only. See Product Specifications for product details. Buy 74HC368D,652 with confidence from Component-World.HK, 1 Year Warranty			Request For Quotation

PRODUCT PARAMETER			
Part Number	74HC368D,652	Manufacturer	Nexperia
Description	IC BUFFER INVERT 6V 16SO	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	271328 pcs	Data sheet	74HC(T)368
Category	Integrated Circuits (ICs)	Voltage - Supply	2 V ~ 6 V
Supplier Device Package	16-SO	Series	74HC
Packaging	Tube	Package / Case	16-SOIC (0.154", 3.90mm Width)
Output Type	3-State	Other Names	1727-4075 568-4566-5 568-4566-5-ND 74HC368D 74HC368D-ND 933714700652
Operating Temperature	-40°C ~ 125°C (TA)	Number of Elements	2
Number of Bits per Element	2, 4 (Hex)	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	13 Weeks
Logic Type	Buffer, Inverting	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Input Type	-	Detailed Description	Buffer, Inverting 2 Element 2, 4 (Hex) Bit per Element 3-State Output 16-SO
Current - Output High, Low	7.8mA, 7.8mA	Base Part Number	74HC368

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Nexperia series electronic components. We have 271328 pieces of Nexperia 74HC368D,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#: 74HC373D,652 Description: IC LATCH TRANSP OCT D 3ST 20SOIC	Manufacturers: Nexperia	RFQ
	Part#: 74HC367D,653 Description: IC BUFFER NON-INVERT 6V 16SO	Manufacturers: Nexperia	RFQ
	Part#: 74HC366PW,112 Description: IC BUFFER INVERT 6V 16TSSOP	Manufacturers: Nexperia	RFQ
	Part#: 74HC367PW,118 Description: IC BUFFER NON-INVERT 6V 16TSSOP	Manufacturers: Nexperia	RFQ
	Part#: 74HC368DB,112 Description: IC BUFFER INVERT 6V 16SSOP	Manufacturers: Nexperia	RFQ
	Part#: 74HC373D Description: IC LATCH OCTAL D 3ST 20SOIC	Manufacturers: Toshiba Semiconductor and Storage	RFQ
	Part#: 74HC373 Description: IC OCTAL D TRANSP LATCH	Manufacturers: AMI Semiconductor / ON Semiconductor	RFQ
	Part#: 74HC367PW,112 Description: IC BUFFER NON-INVERT 6V 16TSSOP	Manufacturers: Nexperia	RFQ
	Part#: 74HC373BQ,115 Description: IC OCTAL D TRANSP LATCH 20DHVQFN	Manufacturers: Nexperia	RFQ
	Part#: 74HC367D,652 Description: IC BUFFER NON-INVERT 6V 16SO	Manufacturers: Nexperia	RFQ
	Part#: 74HC373BQ-Q100,115 Description: IC TRANSP LATCH OCT D 20DHVQFN	Manufacturers: Nexperia	RFQ
	Part#: 74HC367DB,118 Description: IC BUFFER NON-INVERT 6V 16SSOP	Manufacturers: Nexperia	RFQ
	Part#: 74HC367DB,112 Description: IC BUFFER NON-INVERT 6V 16SSOP	Manufacturers: Nexperia	RFQ
	Part#: 74HC368DB,118 Description: IC BUFFER INVERT 6V 16SSOP	Manufacturers: Nexperia	RFQ
	Part#: 74HC373D,653 Description: IC LATCH TRANSP OCT D 3ST 20SOIC	Manufacturers: Nexperia	RFQ
	Part#: 74HC366PW,112 Description: IC BUFFER INVERT 6V 16TSSOP	Manufacturers: Nexperia	RFQ
	Part#: 74HC368N,652 Description: IC BUFFER INVERT 6V 16DIP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: 74HC367N,652 Description: IC BUFFER NON-INVERT 6V 16DIP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: 74HC366PW-Q100,118 Description: IC BUFFER INVERT 6V 16TSSOP	Manufacturers: Nexperia	RFQ
	Part#: 74HC368D,652 Description: IC BUFFER INVERT 6V 16SO	Manufacturers: Nexperia	RFQ

Related keywords for 74HC368D,652			
Nexperia 74HC368D,652	74HC368D,652 distributor	74HC368D,652 supplier	74HC368D,652 price
74HC368D,652 download datasheet	74HC368D,652 datasheet	74HC368D,652 stock	buy 74HC368D,652
Nexperia 74HC368D,652	Nexperia USA Inc. 74HC368D,652		

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved. E-mail: info@Components-World.com			
---	--	--	--

