

## PI74STX1G125CX

Images are for reference only. See Product Specifications for product details. Buy PI74STX1G125CX with confidence from Component-World.HK, 1 Year Warranty

**Description** IC BUF NON-INVERT 5.5V SC70-5 Data sheet: PI74STX1G125

DODES PERICOM

Part Number: PI74STX1G125CX

**Manufacturer Diodes Incorporated** 

RoHs Status: Contains lead / RoHS non-compliant

**Ship From:** Hong Kong

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

**Request For Quotation** 

Part Number	PI74STX1G125CX	Manufacturer	<u>Diodes Incorporated</u>
Description	IC BUF NON-INVERT 5.5V SC70-5	Lead Free Status / RoHS Status	Contains lead / RoHS non-co
Quantity Available	5183 pcs	Data sheet	PI74STX1G125
Category	Integrated Circuits (ICs)	Voltage - Supply	1.65 V ~ 5.5 V
Supplier Device Package	SC-70-5	Series	74STX
Packaging	Tape & Reel (TR)	Package / Case	5-TSSOP, SC-70-5, SOT-35
Output Type	3-State	Other Names	PI74STX1G125CXTR
Operating Temperature	-40°C ~ 85°C (TA)	Number of Elements	1
Number of Bits per Element	1	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Logic Type	Buffer, Non-Inverting
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	Input Type	-
Detailed Description	Buffer, Non-Inverting 1 Element 1 Bit per Element 3-State Output SC-70-5	Current - Output High, Low	32mA, 32mA
Base Part Number	74STX1G125		

RFQ Email: info@Components-World.com **RELATED PRODUCTS** 

Part#:	PI74STX1G86CX

Part#: PI74STX1G79CX

Description: IC FF D-TYPE SNGL 1BIT SC70-5

Description: IC GATE XOR 1CH 2-INP SC70-5

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

RFQ

RFQ

Description: IC INVERTER GATE SINGLE SC70-5

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

Description: IC GATE AND 1CH 2-INP SOT23-5

Part#: PI74STX1G32CX

Description: IC GATE OR 1CH 2-INP SC70-5

Description: IC SINGLE INVERTER SC70-5

Description: IC GATE OR 1CH 2-INP SC70-5

Description: IC GATE OR 1CH 2-INP SOT23-5

Part#: PI74STX1G08TEX

Part#: PI74STX1G14CX

Part#: PI74STX1G02CX

RFQ

Description: IC GATE NOR 1CH 2-INP SC-70-5

Manufacturers: Diodes Incorporated

RFQ

RFQ

Part#: PI74ST1G32CEX

Part#: PI74STX1G04CX

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

Part#: PI74ST1G32TEX

RFQ

Part#: PI74STX1G00CX Description: IC GATE NAND 1CH 2-INP SC-70-5

Part#: PI74STX1GU04TEX

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

RFQ

Description: IC INVERTER 1CH 1-INP SOT23-5

Description: IC GATE AND 1CH 2-INP SC70-5

Description: IC GATE AND 1CH 2-INP SC-70-5

Manufacturers: Diodes Incorporated

RFQ

Part#: PI74STX1G08CX

Part#: PI74STX1G08CEX

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

Part#: PI74STX2G4245UEX Description: IC BUFFER NON-INVERT 5.5V 8MSOP

RFQ

Part#: PI74ST1G125TEX Description: IC BUF NON-INVERT 3.6V SOT23-5

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

Part#: PI74STX1G126TEX Description: IC BUF NON-INVERT 5.5V SOT23-5 Manufacturers: Diodes Incorporated

RFQ

Description: IC BUF NON-INVERT 5.5V SC70-5 Part#: PI74STX1GU04CEX

Part#: PI74STX1G126CX

Manufacturers: Diodes Incorporated

RFQ

RFQ

Description: IC INVERTER 1CH 1-INP SC70-5 Part#: PI74ST1G126CEX

RFQ

Part#: PI74STX1G126CEX Description: IC BUF NON-INVERT 5.5V SC70-5

Description: IC BUF NON-INVERT 3.6V SC70-5

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

Related keywords for PI74STX1G125CX

Diodes Incorporated PI74STX1G125CX	PI74STX1G125CX distributor	PI74STX1G125CX supplier	PI74STX1G125CX price
PI74STX1G125CX download datasheet	PI74STX1G125CX datasheet	PI74STX1G125CX stock	buy PI74STX1G125CX
Diodes Incorporated PI74STX1G125CX	Diodes Inc PI74STX1G125CX	Pericom Semiconductor PI74STX1G125CX	Zetex Semiconductors (Diodes Incorporated)
			PI74STX1G125CX









 $Reliable \ Stocking \ Distributor \ of \ Electronic \ Components \ @ \ 2003-2021 \ Component-World.com \ All \ Rights \ Reserved.$