

Not Actual Photo YIC International Co., Limited.

CD74HCT243MG4

Shipment Way:

Manufacturer Part Number: CD74HCT243MG4 **Manufacturer/Brand:** N/A **Part of Description:** IC BUS TRANSCVR TRI-ST 4B 14SOIC RoHS Lead free / RoHS **RoHs Status:** Compliant New original, 2667 pcs Stock Available. **Stock Condition: Ship From:** Hong Kong

DHL/Fedex/TNT/UPS/EMS

Image may be representation. See specs for product details.

Specifications	
Part Number	CD74HCT243MG4
Manufacturer	N/A
Description	IC BUS TRANSCVR TRI-ST 4B 14SOIC
Category	Integrated Circuits (ICs) > Logic - Buffers, Drivers,
Part Status	2667 pcs Stock
Voltage - Supply	4.5 V ~ 5.5 V
Supplier Device Package	14-SOIC
Series	74HCT
Packaging	Tube
Package / Case	14-SOIC (0.154", 3.90mm Width)
Output Type	Push-Pull
Operating Temperature	-55°C ~ 125°C (TA)
Number of Elements	1
Number of Bits per Element	4
Mounting Type	Surface Mount
Logic Type	Transceiver, Non-Inverting
Input Type	-

You May Be Also Be interested

Current - Output High, Low





CD74HCT243E

N/A IC BUS TRANSCVR TRI-ST 4B 14DIP



6mA, 6mA

CD74HCT241MG4 N/A IC BUFF/DVR TRI-ST DUAL

20SOIC



CD74HCT243EG4 N/A IC BUS TRANSCVR TRI-ST 4B 14DIP



CD74HCT244E IC BUFF/DVR TRI-ST DUAL 20DIP



ΤI TI DIP20



CD74HCT244M IC

ΤI TI SOP20



CD74HCT243M

N/A IC BUS TRANSCVR TRI-ST 4B **14SOIC**



N/A

IC BUFF/DVR TRI-ST DUAL 20SOIC

CD74HCT243MG4

CD74HCT243MG4 Related keyword

CD74HCT243MG4

CD74HCT243MG4 Electronic CD74HCT243MG4 Price CD74HCT243MG4 New

CD74HCT243MG4 Data Sheet CD74HCT243MG4 Components CD74HCT243MG4 Manufacturer

CD74HCT243MG4 Original

CD74HCT243MG4 Datasheets CD74HCT243MG4 Distributor CD74HCT243MG4 Picture CD74HCT243MG4 Warranted

CD74HCT243MG4 PDF CD74HCT243MG4 Image CD74HCT243MG4 Stock CD74HCT243MG4 RFQ

CD74HCT243MG4 Part CD74HCT243MG4 Inventory CD74HCT243MG4 Order Online

More

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited