

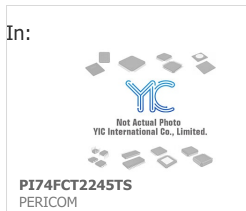
PERICOM :

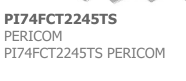
Image may be representation. See specs for product details.

PI74FCT240ATQ **Manufacturer Part Number:** PI74FCT240ATQ Manufacturer/Brand: Diodes Incorporated **Part of Description:** IC INVERTER DUAL 4-INPUT 20QSOP **Datasheets:** PI74FCT240ATQ.pdf Contains lead / RoHS non-compliant **RoHs Status: Stock Condition:** New original, 2612 pcs Stock Available. **Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	PI74FCT240ATQ
Manufacturer	Diodes Incorporated
Description	IC INVERTER DUAL 4-INPUT 20QSOP
Category	Integrated Circuits (ICs) > Logic - Buffers, Drivers,
Part Status	2612 pcs Stock
Voltage - Supply	4.75 V ~ 5.25 V
Supplier Device Package	20-QSOP
Series	74FCT
Packaging	Tube
Package / Case	20-SSOP (0.154", 3.90mm Width)
Output Type	Push-Pull
Operating Temperature	-40°C ~ 85°C (TA)
Number of Elements	2
Number of Bits per Element	4
Mounting Type	Surface Mount
Logic Type	Buffer, Inverting
Input Type	-
Current - Output High, Low	15mA, 64mA

You May Be Also Be interested







PI74FCT2245TSA PERICOM PI74FCT2245TSA PERICOM



PI74FCT2253TQC PERICOM PERICOM SSOP20



PI74FCT240ATS Diodes Incorporated IC INVERTER DUAL 4-INPUT 20SOIC





PI74FCT240TSX PERICOM PI74FCT240TSX PERICOM



PI74FCT240TQ PERICOM PERICOM SSOP20



PI74FCT240ATQ Related keyword

PI74FCT240ATQ Diodes Incorporated PI74FCT240ATQ Data Sheet PI74FCT240ATQ Electronic PI74FCT240ATQ Components PI74FCT240ATQ Price PI74FCT240ATQ Manufacturer

PI74FCT240ATQ New PI74FCT240ATQ Original PI74FCT240ATQ Datasheets PI74FCT240ATQ Distributor PI74FCT240ATQ Picture PI74FCT240ATQ Warranted

PI74FCT240ATQ Image PI74FCT240ATQ Stock PI74FCT240ATQ RFQ

PI74FCT240ATQ PDF

Diodes Incorporated PI74FCT240ATQ PI74FCT240ATQ Part PI74FCT240ATQ Inventory PI74FCT240ATQ 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