infinity-electronic

| TOSHIBA Leading Innovation >>> | Toshiba Semiconductor and | TC74H |
|-----------------------------------|---------------------------|---------------|
| | | Part Number: |
| | Storage | Manufacturer |
| | | Product desc |
| | | Datasheets: |
| | | RoHs Status |
| | | Stock Conditi |
| TOSHIBA Leading Innovation | | Ship From |
| Leading intovation | | Shipment Wa |
| | | |
| | | |

TC74HC125AFELF

| | TC74HC125AFELF |
|-----------|-----------------------------------|
| er/Brand: | Toshiba Semiconductor and Storage |
| cription | IC BUFFER NON-INVERT 6V 14SOP |
| | TC74HC125AFELF.pdf |
| | Kaha Lead free / RoHS Compliant |
| tion | 565609 pcs stock |
| | Hong Kong |
| ay | DHL/Fedex/TNT/UPS/EMS |
| | |

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

Specifications of TC74HC125AFELF

| PART NUMBER | TC74HC125AFELF |
|--------------------------------|---------------------------------------|
| MANUFACTURER | Toshiba Semiconductor and Storage |
| DESCRIPTION | IC BUFFER NON-INVERT 6V 14SOP |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| QUANTITY AVAILABLE | 565609 pcs |
| DATA SHEET | TC74HC125AFELF.pdf |
| VOLTAGE - SUPPLY | 2 V ~ 6 V |
| SUPPLIER DEVICE PACKAGE | 14-SOP |
| SERIES | TC74HC |
| PACKAGING | Tape & Reel (TR) |
| PACKAGE / CASE | 14-SOIC (0.209", 5.30mm Width) |
| OUTPUT TYPE | 3-State |
| OTHER NAMES | TC74HC125AF(EL,F) TC74HC125AFELFTR |
| OPERATING TEMPERATURE | -40°C ~ 85°C (TA) |
| NUMBER OF ELEMENTS | 4 |
| NUMBER OF BITS PER ELEMENT | 1 |
| MOUNTING TYPE | Surface Mount |
| LOGIC TYPE | Buffer, Non-Inverting |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| INPUT TYPE | - |
| | |

DETAILED DESCRIPTION

CURRENT - OUTPUT HIGH, LOW

Buffer, Non-Inverting 4 Element 1 Bit per Element 3-State Output 14-SOP

7.8mA, 7.8mA

Related Tags

| | ······································ | · · · · · · · · · · · · · · · · · · · |
|--|--|---|
| Toshiba Semiconductor and Storage TC74HC125AFELF | TC74HC125AFELF Distributor | TC74HC125AFELF Supplier |
| TC74HC125AFELF Price | TC74HC125AFELF Pictures | TC74HC125AFELF Image |
| TC74HC125AFELF PDF Datasheet | TC74HC125AFELF Download Datasheet | TC74HC125AFELF Datasheet |
| TC74HC125AFELF Stock | Buy TC74HC125AFELF | Buy Toshiba Semiconductor and Storage TC74HC125AFELF |
| Toshiba Semiconductor and Storage TC74HC125AFELF | Toshiba Semiconductor and Storage Supplier | Toshiba Semiconductor and Storage Distributor |
| Toshiba Semiconductor and Storage TC74HC125AFELF | Toshiba TC74HC125AFELF | |

Related Products



TOSHIBA

TOSHIBA

Leading Innovation >>>

TC74HC139APF

Manufacturers: Toshiba Semiconductor and Storage Description: IC DECODER DUAL 2-4 LINE 16-DIP In stock: 5355 pcs

RFQ



TC74HC123AF(ELNE,F

Manufacturers: Toshiba Semiconductor and Storage Description: IC MULTIVIBRATR 22NS 16SOP In stock: 436748 pcs

RFQ

TC74HC132APF

In stock: 4312 pcs

TC74HC08APF

RFQ

TC74HC14AFELF

In stock: 445151 pcs

RFQ

Manufacturers: Toshiba Semiconductor and Storage Description: IC GATE AND 4CH 2-INP 14DIP Leading Innovation >>> In stock: 4114 pcs

TOSHIBA Leading Innovation >>> Manufacturers: Toshiba Semiconductor and Storage Description: IC GATE NAND SCHMITT 4CH 14DIP

RFQ

TC74HC138AFN(F,M)

TOSHIBA Leading Innovation >>> Manufacturers: Toshiba Semiconductor and Storage Description: IC DECODER 3-TO-8 LINE 16-SOL In stock: 2973 pcs

RFQ

TC74HC10APF

TOSHIBA Leading Innovation >>> Manufacturers: Toshiba Semiconductor and Storage Description: IC GATE NAND 3CH 3-INP 14DIP In stock: 3671 pcs

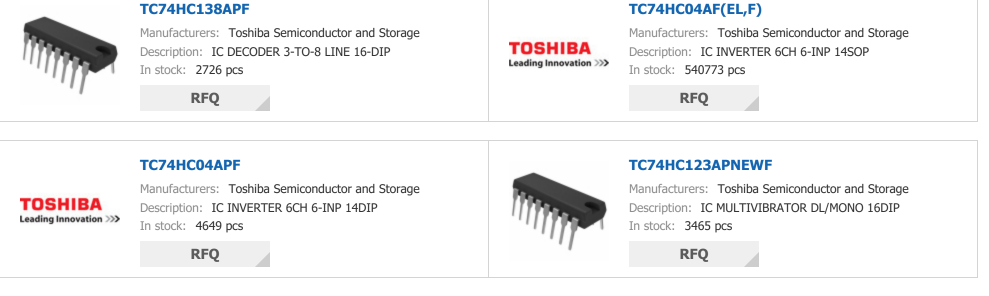
Manufacturers: Toshiba Semiconductor and Storage

Description: IC INVERTER SCHMITT 6CH 14SOP

TC74HC126AP(F)

TOSHIBA Leading Innovation >>> Manufacturers: Toshiba Semiconductor and Storage Description: IC BUFFER NON-INVERT 6V 14DIP In stock: 132893 pcs

RFQ



TC74HC138APF

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

