

TOSHIBA Leading Innovation >>>

Toshiba Semiconductor and



Image may be representation. See specifications for product details.

TC7SET00F,LJ(CT

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Ship From

Stock Condition

Shipment Way

TC7SET00F,LJ(CT

Toshiba Semiconductor and Storage

IC GATE NAND 1CH 2-INP SMV

TC7SET00F,LJ(CT.pdf Lead free / RoHS Compliant

1421803 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

| | Specifications of TC7SET00F,LJ(CT |
|-----------------------------------|---|
| | Specifications of Te73ETool, D(e1 |
| PART NUMBER | TC7SET00F,LJ(CT |
| MANUFACTURER | Toshiba Semiconductor and Storage |
| DESCRIPTION | IC GATE NAND 1CH 2-INP SMV |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| QUANTITY AVAILABLE | 1421803 pcs |
| DATA SHEET | TC7SET00F,LJ(CT.pdf |
| VOLTAGE - SUPPLY | 4.5 V ~ 5.5 V |
| SUPPLIER DEVICE PACKAGE | SMV |
| SERIES | TC7SET |
| PACKAGING | Tape & Reel (TR) |
| PACKAGE / CASE | SC-74A, SOT-753 |
| OTHER NAMES | TC7SET00F,LJ(CB TC7SET00FLJ(CT TC7SET00FLJ(CT-ND TC7SET00FLJ(CTTR |
| OPERATING TEMPERATURE | -40°C ~ 85°C |
| NUMBER OF INPUTS | 2 |
| NUMBER OF CIRCUITS | 1 |
| MOUNTING TYPE | Surface Mount |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| MAX PROPAGATION DELAY @ V, MAX CL | 9ns @ 5V, 50pF |
| LOGIC TYPE | NAND Gate |
| LOGIC LEVEL - LOW | 0.8V |
| LOGIC LEVEL - HIGH | 2V |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| FEATURES | - |
| DETAILED DESCRIPTION | NAND Gate IC 1 Channel SMV |
| CURRENT - QUIESCENT (MAX) | 2μΑ |
| CURRENT - OUTPUT HIGH, LOW | 8mA, 8mA |
| BASE PART NUMBER | 7SET00 |

Related Tags

| Toshiba Semiconductor and Storage TC7SET00F,LJ(CT | TC7SET00F,山(CT Distributor | TC7SET00F,LJ(CT Supplier |
|---|--|--|
| TC7SET00F,以(CT Price | TC7SET00F,山(CT Pictures | TC7SET00F,LJ(CT Image |
| TC7SET00F,LJ(CT PDF Datasheet | TC7SET00F,山(CT Download Datasheet | TC7SET00F,LJ(CT Datasheet |
| TC7SET00F,LJ(CT Stock | Buy TC7SET00F,LJ(CT | Buy Toshiba Semiconductor and Storage TC7SET00F,LJ(CT |
| Toshiba Semiconductor and Storage TC7SET00F,LJ(CT | Toshiba Semiconductor and Storage Supplier | Toshiba Semiconductor and Storage Distributor |
| Toshiba Semiconductor and Storage TC7SET00F,LJ(CT | Toshiba TC7SET00F,LJ(CT | |

Related Products



TC7SET04F(TE85L,JF Manufacturers: Toshiba Semiconductor and Storage

Description: IC INVERTER 1CH 1-INP SMV In stock: 3753 pcs

RFQ



TC7SET04F,LJ(CT

Manufacturers: Toshiba Semiconductor and Storage Description: IC INVERTER 1CH 1-INP SMV

In stock: 1216988 pcs

RFQ



TC7SB66CFU,LF

Manufacturers: Toshiba Semiconductor and Storage Description: IC SWITCH SPST 7 OHM USV

In stock: 210194 pcs

RFQ



TC7SBL384CFU,LF

Manufacturers: Toshiba Semiconductor and Storage Description: IC SWITCH SPST 18 OHM USV In stock: 175387 pcs

RFQ



TC7SB3157CFU,LF

Manufacturers: Toshiba Semiconductor and Storage Description: IC MUX/DEMUX SGL 1:2 US6

In stock: 1238944 pcs

RFQ



TC7SET04FU,LJ(CT

Manufacturers: Toshiba Semiconductor and Storage Description: IC INVERTER 1CH 1-INP USV In stock: 1683600 pcs

RFQ



TC7SET02F,LJ(CT Manufacturers: Toshiba Semiconductor and Storage

Description: IC GATE NOR 1CH 2-INP SMV In stock: 1173114 pcs

RFQ



TC7SBL66CFU,LF Manufacturers: Toshiba Semiconductor and Storage

Description: IC SWITCH SPST 18 OHM USV In stock: 196221 pcs

RFQ



TC7S86FUT5LFT Manufacturers: Toshiba Semiconductor and Storage

Description: IC GATE XOR 1CH 2-INP USV In stock: 4124 pcs

RFQ



TC7SET00FU,LJ(CT Manufacturers: Toshiba Semiconductor and Storage

Description: IC GATE NAND 1CH 2-INP USV In stock: 186276 pcs

RFQ



E-mail: Info@infinity-electronic.com

TC7SET02FU,LJ(CT

Description: IC GATE NOR 1CH 2-INP USV In stock: 220103 pcs

Manufacturers: Toshiba Semiconductor and Storage

RFQ

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



TC7SB67CFU,LF

Manufacturers: Toshiba Semiconductor and Storage

Description: IC SWITCH SPST 7 OHM USV

RFQ







In stock: 6748 pcs







