TOSHIBA

product details.



Leading Innovation >>> **Storage** 

**Toshiba Semiconductor and** 

Image may be representation. See specifications for

### TC7WH00FU,LJ(CT

Part Number:

Manufacturer/Brand: Product description

Datasheets:

Stock Condition

RoHs Status

Ship From Shipment Way TC7WH00FU,LJ(CT

Toshiba Semiconductor and Storage

IC GATE NAND 2CH 2-INP SM8

TC7WH00FU,LJ(CT.pdf Lead free / RoHS Compliant

1122825 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

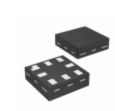
	Specifications of TC7WH00ELLL1/CT
	Specifications of TC7WH00FU,LJ(CT
PART NUMBER	TC7WH00FU,LJ(CT
MANUFACTURER	Toshiba Semiconductor and Storage
DESCRIPTION	IC GATE NAND 2CH 2-INP SM8
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	1122825 pcs
DATA SHEET	TC7WH00FU,LJ(CT.pdf
VOLTAGE - SUPPLY	2 V ~ 5.5 V
SUPPLIER DEVICE PACKAGE	SM8
SERIES	TC7WH
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	8-TSSOP, 8-MSOP (0.110", 2.80mm Width)
OTHER NAMES	TC7WH00FU(TE12L,F) TC7WH00FU,LJ(CB TC7WH00FULJ(CTTR TC7WH00FUTE12LF TC7WH00FUTE12LFTR TC7WH00FUTE12LFTR TC7WH00FUTE17LFTR TC7WH00FUTFTR TC7WH00FUTFTR
OPERATING TEMPERATURE	-40°C ~ 85°C
NUMBER OF INPUTS	2
NUMBER OF CIRCUITS	2
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAX PROPAGATION DELAY @ V, MAX CL	7.5ns @ 5V, 50pF
LOGIC TYPE	NAND Gate
LOGIC LEVEL - LOW	0.5V
LOGIC LEVEL - HIGH	1.5V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	-
DETAILED DESCRIPTION	NAND Gate IC 2 Channel SM8
CURRENT - QUIESCENT (MAX)	2μΑ
CURRENT - OUTPUT HIGH, LOW	8mA, 8mA
BACE DART NUMBER	714/100

### **Related Tags**

7WH00

Toshiba Semiconductor and Storage TC7WH00FU,LJ(CT	TC7WH00FU,LJ(CT Distributor	TC7WH00FU,LJ(CT Supplier
TC7WH00FU,LJ(CT Price	TC7WH00FU,LJ(CT Pictures	TC7WH00FU,LJ(CT Image
TC7WH00FU,LJ(CT PDF Datasheet	TC7WH00FU,LJ(CT Download Datasheet	TC7WH00FU,LJ(CT Datasheet
TC7WH00FU,LJ(CT Stock	Buy TC7WH00FU,LJ(CT	Buy Toshiba Semiconductor and Storage TC7WH00FU,LJ(CT
Toshiba Semiconductor and Storage TC7WH00FU,LJ(CT	Toshiba Semiconductor and Storage Supplier	Toshiba Semiconductor and Storage Distributor
Toshiba Semiconductor and Storage TC7WH00FU,LJ(CT	Toshiba TC7WH00FU,LJ(CT	

### **Related Products**



BASE PART NUMBER

### TC7WB67CL8X,LF

Manufacturers: Toshiba Semiconductor and Storage Description: IC USB SWITCH SPST DUAL MP8

In stock: 5712 pcs

**RFQ** 



#### TC7WH02FU,LJ(CT Manufacturers: Toshiba Semiconductor and Storage

Description: IC GATE NOR 2CH 2-INP 8SSOP In stock: 1207931 pcs

**RFQ** 



## TC7WBD125AFKT5LF

Manufacturers: Toshiba Semiconductor and Storage Description: DUAL BUS SWITCH US8

In stock: 495290 pcs

**RFQ** 



### TC7WH04FU(TE12L)

Manufacturers: Toshiba Semiconductor and Storage Description: IC INVERTER 8-SSOP

In stock: 4960 pcs

**RFQ** 



#### TC7WH04FK,LJ(CT Manufacturers: Toshiba Semiconductor and Storage

Description: IC INVERTER 3CH 3-INP US8

In stock: 1105757 pcs

**RFQ** 



### TC7WBL3305CFK,LF

Description: IC USB SWITCH SPST DUAL US8 In stock: 756280 pcs

Manufacturers: Toshiba Semiconductor and Storage

**RFQ** 



#### TC7WH02FK(TE85L) Manufacturers: Toshiba Semiconductor and Storage

Description: IC GATE NOR 2CH 2-INP US8 In stock: 3351 pcs

**RFQ** 



#### TC7WBL3306CFK(5L,F Manufacturers: Toshiba Semiconductor and Storage

Description: IC USB SWITCH SPST DUAL US8 In stock: 168506 pcs

**RFQ** 



#### Manufacturers: Toshiba Semiconductor and Storage Description: IC INVERTER 3CH 3-INP SM8

TC7WH04FU,LJ(CT

In stock: 1085035 pcs

**RFQ** 



TOSHIBA

Leading Innovation >>>

#### TC7WH08FK,LJ(CT Manufacturers: Toshiba Semiconductor and Storage Description: IC GATE AND 2CH 2-INP US8

In stock: 1218067 pcs **RFQ** 



# TC7WH00FK,LJ(CT

Manufacturers: Toshiba Semiconductor and Storage Description: IC GATE NAND 2CH 4-INP US8

**RFQ** 

In stock: 1047293 pcs



# Description: IC DUAL BUS SWITCH MP8

TC7WB66CL8X,LF Manufacturers: Toshiba Semiconductor and Storage

**RFQ** 

In stock: 164331 pcs















**Copyright © 2020 Reliable Distributor of Electronic Components**