

TOSHIBA Leading Innovation >>>

TOSHIBA

**Leading Innovation** 

**Toshiba Semiconductor and** 

**Storage** 

Part Number:

Manufacturer/Brand:

TC74HC10APF

Product description

RoHs Status Stock Condition

Datasheets:

Ship From

Shipment Way

TC74HC10APF

Toshiba Semiconductor and Storage

IC GATE NAND 3CH 3-INP 14DIP

TC74HC10APF.pdf Lead free / RoHS Compliant

3671 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

	Specifications of TC74HC10APF
	Specification of Termination in Term
PART NUMBER	TC74HC10APF
MANUFACTURER	Toshiba Semiconductor and Storage
DESCRIPTION	IC GATE NAND 3CH 3-INP 14DIP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	3671 pcs
DATA SHEET	TC74HC10APF.pdf
VOLTAGE - SUPPLY	2 V ~ 6 V
SUPPLIER DEVICE PACKAGE	14-DIP
SERIES	TC74HC
PACKAGING	Tube
PACKAGE / CASE	14-DIP (0.300", 7.62mm)
OTHER NAMES	TC74HC10AP(F)
OPERATING TEMPERATURE	-40°C ~ 85°C
NUMBER OF INPUTS	3
NUMBER OF CIRCUITS	3
MOUNTING TYPE	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAX PROPAGATION DELAY @ V, MAX CL	13ns @ 6V, 50pF
LOGIC TYPE	NAND Gate
LOGIC LEVEL - LOW	0.5 V ~ 1.8 V
LOGIC LEVEL - HIGH	1.5 V ~ 4.2 V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	-
DETAILED DESCRIPTION	NAND Gate IC 3 Channel 14-DIP
CURRENT - QUIESCENT (MAX)	1μΑ
CURRENT - OUTPUT HIGH, LOW	5.2mA, 5.2mA
BASE PART NUMBER	74HC10

## **Related Tags**

Toshiba Semiconductor and Storage TC74HC10APF	TC74HC10APF Distributor	TC74HC10APF Supplier
TC74HC10APF Price	TC74HC10APF Pictures	TC74HC10APF Image
TC74HC10APF PDF Datasheet	TC74HC10APF Download Datasheet	TC74HC10APF Datasheet
TC74HC10APF Stock	Buy TC74HC10APF	Buy Toshiba Semiconductor and Storage TC74HC10APF
Toshiba Semiconductor and Storage TC74HC10APF	Toshiba Semiconductor and Storage Supplier	Toshiba Semiconductor and Storage Distributor
Toshiba Semiconductor and Storage TC74HC10APF	Toshiba TC74HC10APF	

# **Related Products**



# TC74HC132APF

Manufacturers: Toshiba Semiconductor and Storage Description: IC GATE NAND SCHMITT 4CH 14DIP In stock: 4312 pcs

**RFQ** 



### TC74HC02AFELF

Manufacturers: Toshiba Semiconductor and Storage Description: IC GATE NOR 4CH 2-INP 14SOP In stock: 582933 pcs

**RFQ** 

TOSHIBA Leading Innovation >>>

# TC74HC08APF

Manufacturers: Toshiba Semiconductor and Storage Description: IC GATE AND 4CH 2-INP 14DIP

In stock: 4114 pcs

**RFQ** 



## **TC74HC138AFN(F,M)**

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

**RFQ** 



# TC74HC123APNEWF

Manufacturers: Toshiba Semiconductor and Storage Description: IC MULTIVIBRATOR DL/MONO 16DIP

In stock: 3465 pcs

**RFQ** 



### TC74HC125AFELF

Manufacturers: Toshiba Semiconductor and Storage Description: IC BUFFER NON-INVERT 6V 14SOP

In stock: 565609 pcs **RFQ** 





# Manufacturers: Toshiba Semiconductor and Storage

TC74HC04AF(EL,F)

Description: IC INVERTER 6CH 6-INP 14SOP In stock: 540773 pcs

**RFQ** 



#### TC74HC123AF(ELNE,F Manufacturers: Toshiba Semiconductor and Storage

Description: IC MULTIVIBRATR 22NS 16SOP In stock: 436748 pcs

**RFQ** 



**TOSHIBA** 

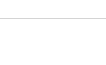
Leading Innovation >>>

#### TC74HC02APF Manufacturers: Toshiba Semiconductor and Storage

Description: IC GATE NOR 4CH 2-INP 14DIP In stock: 5556 pcs

**RFQ** 

TC74HC04APF



TOSHIBA

Leading Innovation >>>

### TC74HC03AP

Description: IC GATE NAND 4CH 2-INP 14DIP In stock: 3482 pcs

Manufacturers: Toshiba Semiconductor and Storage

**RFQ** 

#### **TOSHIBA** Leading Innovation >>>

Description: IC INVERTER 6CH 6-INP 14DIP In stock: 4649 pcs

Manufacturers: Toshiba Semiconductor and Storage

**RFQ** 



# **TC74HC126AP(F)**

Manufacturers: Toshiba Semiconductor and Storage

Description: IC BUFFER NON-INVERT 6V 14DIP In stock: 132893 pcs

**RFQ** 

#### E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

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











