



Toshiba Semiconductor and



Image may be representation. See specifications for product details.

TC7SH02FU,LJ(CT

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Ship From

Shipment Way

TC7SH02FU,LJ(CT

Toshiba Semiconductor and Storage

IC GATE NOR 1CH 2-INP USV

TC7SH02FU,LJ(CT.pdf Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER TC7SH02FU,LJ(CT MANUFACTURER DESCRIPTION IC GATE NOR 1CH 2-INP USV LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE USV SERIES TC7SH PACKAGING Cut Tape (CT) PACKAGE / CASE 5-TSSOP, SC-70-5, SOT-353 TC7SH02FU,LJ(TE,LT)CT TC7SH02FU,LJ(TE,LT)CT TC7SH02FU,LJ(TCT,DT TC7SH02FU,L		Specifications of TC7SH02FU,LJ(CT
MANUFACTURER DESCRIPTION IC GATE NOR 1CH 2-INP USV LEAD FREE STATUS / ROHS STATUS LEAD FREE STAPPLY VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE USV SERIES TC7SH PACKAGING Cut Tape (CT) PACKAGE / CASE 5-TSSOP, SC-70-5, SOT-353 TC7SH02FULTISIFT)CT-ND TC7SH02FULTISIFT)CT-ND TC7SH02FULTISIFT)CT-ND TC7SH02FULTICTCT OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF INPUTS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAX PROPAGATION DELAY @ V, MAX CL MAX PROPAGATION DELAY BOLD TIME LOGIC LEVEL - LOW LOGIC LEVEL - HIGH LOGIC LEVEL - HIGH LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS COMPILIATE DETAILED DESCRIPTION NOR Gate IC 1 Channel USV CURRENT - QUIESCENT (MAX) 2 MAX, 8mA, 8mA		
DESCRIPTION IC GATE NOR 1CH 2-INP USV LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE USV SERIES TC7SH PACKAGING Cut Tape (CT) PACKAGE / CASE 5-TSSOP, SC-70-5, SOT-353 TC7SH02FULTSLIFT)CT TC7SH02FUTSLIFT)CT NUMBER OF INPUTS 2 NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAX PROPAGATION DELAY @ V, MAX CL MAX PROPAGATION DELAY @ V, MAX CL MAX PROPAGATION DELAY @ V, MAX CL MANUFACTURER STANDARD LEAD TIME LOGIC LEVEL - LOW LOGIC LEVEL - HIGH 1.5V LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant FEATURES DETAILED DESCRIPTION NOR Gate IC 1 Channel USV CURRENT - QUIESCENT (MAX) 2µA CURRENT - QUIESCENT (MAX) 8mA, 8mA	PART NUMBER	TC7SH02FU,LJ(CT
LEAD FREE STATUS / ROHS STATUS DATA SHEET DATA SHEET VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE SUSV SERIES TC75H PACKAGING Cut Tape (CT) PACKAGE / CASE 5-TSSOP, SC-70-5, SOT-353 TC75H02FU[TSL]FT]CTT-ND TC75H02	MANUFACTURER	Toshiba Semiconductor and Storage
DATA SHEET VOLTAGE - SUPPLY 2 V ~ 5.5 V SUPPLIER DEVICE PACKAGE USV SERIES TC7SH PACKAGING Cut Tape (CT) PACKAGE / CASE 5-TSSOP, SC-70-5, SOT-353 TC7SH02FULTGLIFT)CT TC7SH02FU	DESCRIPTION	IC GATE NOR 1CH 2-INP USV
VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE SUPPLIER DEVICE PACKAGE USV SERIES TC7SH PACKAGING Cut Tape (CT) PACKAGE / CASE 5-TSSOP, SC-70-5, SOT-353 TC7SH02FU(TSL)FT)CT TC7SH02FU(TSL)FT)CT TC7SH02FU(TSL)FT)CT-ND TC7SH02FULIC(TCT OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF INPUTS 2 NUMBER OF CIRCUITS MOUNTING TYPE MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAX PROPAGATION DELAY @ V, MAX CL 7.5ns @ 5V, 50pF MANUFACTURER STANDARD LEAD TIME LOGIC LEVEL - LOW LOGIC LEVEL - HIGH LOGIC LEVEL - HIGH LEAD FREE STATUS / ROHS STATUS LEAD fREE STATUS / ROHS STATUS LEAD fREE STATUS / ROHS STATUS DETAILED DESCRIPTION NOR Gate IC 1 Channel USV CURRENT - QUIESCENT (MAX) ZµA CURRENT - QUIESCENT (MAX) SHA, 8mA, 8mA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
SUPPLIER DEVICE PACKAGE SERIES TC7SH PACKAGING Cut Tape (CT) PACKAGE / CASE 5-TSSOP, SC-70-5, SOT-353 TC7SH02FU(TSLIFT)CT TC7SH02FU(TSLIFT)CT TC7SH02FU(TSLIFT)CT TC7SH02FU(TSLIFT)CT-ND TC7SH02FU(TSLIFT)CT-ND TC7SH02FULI(CTCT OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF INPUTS 2 NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAX PROPAGATION DELAY @ V, MAX CL T.5ns @ 5V, 50pF MANUFACTURER STANDARD LEAD TIME LOGIC TYPE NOR Gate LOGIC LEVEL - LOW LOGIC LEVEL - HIGH LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant FEATURES DETAILED DESCRIPTION NOR Gate IC 1 Channel USV CURRENT - QUIESCENT (MAX) CURRENT - QUIESCENT (MAX) SmA, 8mA, 8mA	DATA SHEET	TC7SH02FU,LJ(CT.pdf
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PACKAGING PACKAGE / CASE 5-TSSOP, SC-70-5, SOT-353 TC7SH02FU(TSL)FT)CT TC7SH02FU(TSL)FT)CT TC7SH02FU(TSL)FT)CT TC7SH02FUL)(CTCT OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF INPUTS 2 NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAX PROPAGATION DELAY @ V, MAX CL MAX PROPAGATION DELAY @ V, MAX CL MOIGC LEVEL - LOW LOGIC LEVEL - HIGH LOGIC LEVEL - HIGH FEATURES DETAILED DESCRIPTION NOR Gate IC 1 Channel USV CURRENT - QUIESCENT (MAX) EVALUATE SENSIT (MAX) SMA, 8MA	SUPPLIER DEVICE PACKAGE	USV
PACKAGE / CASE5-TSSOP, SC-70-5, SOT-353OTHER NAMESTC75H02FU(TSLIFT)CT-ND TC75H02FU(TSLIFT)CT-ND TC75H02FU(ICTCTOPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF INPUTS2NUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAX PROPAGATION DELAY @ V, MAX CL7.5ns @ 5V, 50pFMANUFACTURER STANDARD LEAD TIME16 WeeksLOGIC TYPENOR GateLOGIC LEVEL - LOW0.5VLOGIC LEVEL - HIGH1.5VLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONNOR Gate IC 1 Channel USVCURRENT - QUIESCENT (MAX)2μACURRENT - OUTPUT HIGH, LOW8mA, 8mA	SERIES	TC7SH
TC75H02FU(T5L)FT)CT-ND TC75H02FU(T5L)FT)CT-ND TC75H02FULI(CTCT OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF INPUTS 2 NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAX PROPAGATION DELAY @ V, MAX CL 7.5ns @ 5V, 50pF MANUFACTURER STANDARD LEAD TIME LOGIC TYPE NOR Gate LOGIC LEVEL - LOW 0.5V LOGIC LEVEL - HIGH 1.5V LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant FEATURES DETAILED DESCRIPTION NOR Gate IC 1 Channel USV CURRENT - QUIESCENT (MAX) 2 µA CURRENT - OUTPUT HIGH, LOW NOR SMA, 8mA	PACKAGING	Cut Tape (CT)
OTHER NAMES TC7SH02FULJ(CTCT OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF INPUTS 2 NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAX PROPAGATION DELAY @ V, MAX CL MANUFACTURER STANDARD LEAD TIME LOGIC TYPE LOGIC LEVEL - LOW LOGIC LEVEL - HIGH 1.5V LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION NOR Gate IC 1 Channel USV CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT HIGH, LOW A 0°C ~ 85°C Surface Mount 1 (Inlimited) Number Of Circuits 1 (Unlimited) Number Of Circuits 1 (Unlimited) Nor Gate Nor Gate Logic Hevels Nor Gate Nor Gate Nor Gate Current - Quiescent (MAX) 2µA	PACKAGE / CASE	5-TSSOP, SC-70-5, SOT-353
NUMBER OF INPUTS2NUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAX PROPAGATION DELAY @ V, MAX CL7.5ns @ 5V, 50pFMANUFACTURER STANDARD LEAD TIME16 WeeksLOGIC TYPENOR GateLOGIC LEVEL - LOW0.5VLOGIC LEVEL - HIGH1.5VLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONNOR Gate IC 1 Channel USVCURRENT - QUIESCENT (MAX)2μACURRENT - OUTPUT HIGH, LOW8mA, 8mA	OTHER NAMES	TC7SH02FU(T5LJFT)CT-ND
NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAX PROPAGATION DELAY @ V, MAX CL MANUFACTURER STANDARD LEAD TIME LOGIC TYPE NOR Gate LOGIC LEVEL - LOW LOGIC LEVEL - HIGH 1.5V LEAD FREE STATUS / ROHS STATUS FEATURES DETAILED DESCRIPTION NOR Gate IC 1 Channel USV CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT HIGH, LOW Surface Mount 1 (Unlimited) NOR Gate 1 (Unlimited) 1 (Unl	OPERATING TEMPERATURE	-40°C ~ 85°C
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MAX PROPAGATION DELAY @ V, MAX CL MANUFACTURER STANDARD LEAD TIME LOGIC TYPE LOGIC LEVEL - LOW LOGIC LEVEL - HIGH LEAD FREE STATUS / ROHS STATUS FEATURES DETAILED DESCRIPTION CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT HIGH, LOW MAX PROPAGATION 1 (Unlimited) 1. (Weeks) NOR Gate 1. (Weeks) 2	NUMBER OF INPUTS	2
MOISTURE SENSITIVITY LEVEL (MSL) MAX PROPAGATION DELAY @ V, MAX CL 7.5ns @ 5V, 50pF MANUFACTURER STANDARD LEAD TIME 16 Weeks LOGIC TYPE NOR Gate LOGIC LEVEL - LOW 1.5V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES DETAILED DESCRIPTION NOR Gate IC 1 Channel USV CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT HIGH, LOW 8mA, 8mA	NUMBER OF CIRCUITS	1
MAX PROPAGATION DELAY @ V, MAX CL MANUFACTURER STANDARD LEAD TIME LOGIC TYPE NOR Gate LOGIC LEVEL - LOW LOGIC LEVEL - HIGH LEAD FREE STATUS / ROHS STATUS FEATURES DETAILED DESCRIPTION NOR Gate IC 1 Channel USV CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT HIGH, LOW 7.5ns @ 5V, 50pF 16 Weeks NOR Gate Lead free NOR Gate NOR Gate NOR Gate IC 1 Channel USV 2μA 8mA, 8mA	MOUNTING TYPE	Surface Mount
MANUFACTURER STANDARD LEAD TIME LOGIC TYPE NOR Gate LOGIC LEVEL - LOW LOGIC LEVEL - HIGH 1.5V LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION NOR Gate IC 1 Channel USV CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT HIGH, LOW NOR SMA, 8mA	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LOGIC TYPE LOGIC LEVEL - LOW LOGIC LEVEL - HIGH LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES DETAILED DESCRIPTION NOR Gate IC 1 Channel USV CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT HIGH, LOW NOR SMA, 8mA	MAX PROPAGATION DELAY @ V, MAX CL	7.5ns @ 5V, 50pF
LOGIC LEVEL - LOW LOGIC LEVEL - HIGH LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS FEATURES - DETAILED DESCRIPTION NOR Gate IC 1 Channel USV CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT HIGH, LOW 8mA, 8mA	MANUFACTURER STANDARD LEAD TIME	16 Weeks
LOGIC LEVEL - HIGH LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES - DETAILED DESCRIPTION NOR Gate IC 1 Channel USV CURRENT - QUIESCENT (MAX) 2µA CURRENT - OUTPUT HIGH, LOW 8mA, 8mA	LOGIC TYPE	NOR Gate
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURES-DETAILED DESCRIPTIONNOR Gate IC 1 Channel USVCURRENT - QUIESCENT (MAX)2μACURRENT - OUTPUT HIGH, LOW8mA, 8mA	LOGIC LEVEL - LOW	0.5V
FEATURES - DETAILED DESCRIPTION NOR Gate IC 1 Channel USV CURRENT - QUIESCENT (MAX) 2µA CURRENT - OUTPUT HIGH, LOW 8mA, 8mA	LOGIC LEVEL - HIGH	1.5V
DETAILED DESCRIPTION CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT HIGH, LOW NOR Gate IC 1 Channel USV 2μA 8mA, 8mA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CURRENT - QUIESCENT (MAX) CURRENT - OUTPUT HIGH, LOW 8mA, 8mA	FEATURES	-
CURRENT - OUTPUT HIGH, LOW 8mA, 8mA	DETAILED DESCRIPTION	NOR Gate IC 1 Channel USV
	CURRENT - QUIESCENT (MAX)	2μΑ
BASE PART NUMBER 7SH02	CURRENT - OUTPUT HIGH, LOW	8mA, 8mA
	BASE PART NUMBER	7SH02

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Related Products



TC7SH04F,LJ(CT

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

In stock: Out stock

RFQ



TC7SH08F,LJ

Manufacturers: Toshiba Semiconductor and Storage Description: IC GATE AND 1CH 2-INP SMV

In stock: 37 pcs

RFQ



TC7SH02F,LJ(CT

Manufacturers: Toshiba Semiconductor and Storage Description: IC GATE NOR 1CH 2-INP SMV

In stock: Out stock

RFQ



TC7SH00F,LJ(CT

Manufacturers: Toshiba Semiconductor and Storage Description: IC GATE NAND 1CH 2-INP SMV

In stock: Out stock

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TC7SH00FU,LJ(CT

Manufacturers: Toshiba Semiconductor and Storage Description: IC GATE NAND 1CH 2-INP USV

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RFQ



TC7SH02FU,LJ

Manufacturers: Toshiba Semiconductor and Storage Description: IC GATE NOR 1CH 2-INP USV

In stock: Out stock **RFQ**



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

RFQ



TC7SH04FU,LJ(CT

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

RFQ



TC7SH04FU,LJ Manufacturers: Toshiba Semiconductor and Storage

Description: IC INVERTER 1CH 1-INP USV In stock: Out stock

RFQ



TC7SH04FUT5LJFT Manufacturers: Toshiba Semiconductor and Storage

Description: IC INVERTER 1CH 1-INP USV In stock: Out stock

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In stock: Out stock **RFQ**

Description: IC GATE NOR 1CH 2-INP FSV



TC7SH00FSTPL3

Manufacturers: Toshiba Semiconductor and Storage Description: IC GATE NAND 1CH 2-INP FSV

In stock: Out stock **RFQ**













