TOSHIBA



# **Toshiba Semiconductor and** Leading Innovation >>> **Storage**

Image may be representation. See specifications for product details.

# TC7PH34FE(TE85L,F)

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Ship From Shipment Way TC7PH34FE(TE85L,F)

Toshiba Semiconductor and Storage

IC BUFFER NON-INVERT 5.5V ES6

TC7PH34FE(TE85L,F).pdf Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

# **REQUEST FOR QUOTATION**

ART NUMBER  JANUFACTURER  JESCRIPTION  EAD FREE STATUS / ROHS STATUS	TC7PH34FE(TE85L,F)  Toshiba Semiconductor and Storage  IC BUFFER NON-INVERT 5.5V ES6  Lead free / RoHS Compliant  TC7PH34FE(TE85L,F).pdf
IANUFACTURER ESCRIPTION EAD FREE STATUS / ROHS STATUS	Toshiba Semiconductor and Storage  IC BUFFER NON-INVERT 5.5V ES6  Lead free / RoHS Compliant
ESCRIPTION EAD FREE STATUS / ROHS STATUS	IC BUFFER NON-INVERT 5.5V ES6  Lead free / RoHS Compliant
EAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
ATA SHEET	TC7PH34FE(TE85L,F).pdf
ATA STILLT	
OLTAGE - SUPPLY	2 V ~ 5.5 V
UPPLIER DEVICE PACKAGE	ES6 (1.6x1.6)
ERIES	ТС7РН
ACKAGING	Tape & Reel (TR)
ACKAGE / CASE	SOT-563, SOT-666
UTPUT TYPE	Push-Pull
THER NAMES	TC7PH34FE(TE85LF) TC7PH34FETE85LF
PERATING TEMPERATURE	-40°C ~ 85°C (TA)
UMBER OF ELEMENTS	2
UMBER OF BITS PER ELEMENT	1
IOUNTING TYPE	Surface Mount
IOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
OGIC TYPE	Buffer, Non-Inverting
EAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
NPUT TYPE	-
ETAILED DESCRIPTION	Buffer, Non-Inverting 2 Element 1 Bit per Element Push-Pull Output ES6 (1.6x1.6)
URRENT - OUTPUT HIGH, LOW	8mA, 8mA
ASE PART NUMBER	7PH34

# **Related Tags**

Toshiba Semiconductor and Storage TC7PH34FE(TE85L,F)	TC7PH34FE(TE85L,F) Distributor	TC7PH34FE(TE85L,F) Supplier
TC7PH34FE(TE85L,F) Price	TC7PH34FE(TE85L,F) Pictures	TC7PH34FE(TE85L,F) Image
TC7PH34FE(TE85L,F) PDF Datasheet	TC7PH34FE(TE85L,F) Download Datasheet	TC7PH34FE(TE85L,F) Datasheet
TC7PH34FE(TE85L,F) Stock	Buy TC7PH34FE(TE85L,F)	Buy Toshiba Semiconductor and Storage TC7PH34FE(TE85L,F)
Toshiba Semiconductor and Storage TC7PH34FE(TE85L,F)	Toshiba Semiconductor and Storage Supplier	Toshiba Semiconductor and Storage Distributor
Toshiba Semiconductor and Storage TC7PH34FE(TE85L,F)	Toshiba TC7PH34FE(TE85L,F)	

# **Related Products**



## TC7PCI3412MT,LF Manufacturers: Toshiba Semiconductor and Storage

Description: IC MUX/DEMUX 2:1 DIFF PCI 42TQFN In stock: Out stock

**RFQ** 



## TC7PZ17FU,LJ(CT

Manufacturers: Toshiba Semiconductor and Storage Description: IC BUFFER NON-INVERT 5.5V US6

In stock: Out stock **RFQ** 



# TC7PCI3212MT,LF

Manufacturers: Toshiba Semiconductor and Storage Description: IC MUX/DEMUX QUAD 1:2 20TQFN

In stock: 340 pcs

**RFQ** 



## TC7PA34FU(T5L,F,T)

Manufacturers: Toshiba Semiconductor and Storage Description: IC BUFFER NON-INVERT 3.6V US6 In stock: Out stock

**RFQ** 



# TC7PCI3215MT,LF

Manufacturers: Toshiba Semiconductor and Storage Description: IC MUX/DEMUX 2:1 DIFF PCI 20TQFN

In stock: Out stock

**RFQ** 



## TC7QPB9306FT(EL) Manufacturers: Toshiba Semiconductor and Storage

Description: IC BUS SWITCH LV/LP 4B 14-TSSOP In stock: Out stock

**RFQ** 



### TC7PG04AFE(TE85L,F Manufacturers: Toshiba Semiconductor and Storage

Description: IC INVERTER 2CH 2-INP ES6 In stock: Out stock

**RFQ** 



### TC7PZ05FU,LJ(CT Manufacturers: Toshiba Semiconductor and Storage

Description: IC INVERTER OD 2CH 2-INP US6 In stock: Out stock

**RFQ** 



### TC7PG34AFE(TE85L,F Manufacturers: Toshiba Semiconductor and Storage Description: IC BUFFER NON-INVERT 3.6V ES6

In stock: Out stock

**RFQ** 



## TC7QPB9307FT(EL) Manufacturers: Toshiba Semiconductor and Storage

In stock: Out stock

Description: IC BUS SWITCH LV/LP 4B 14-TSSOP

**RFQ** 



#### Manufacturers: Toshiba Semiconductor and Storage Description: IC INVERTER SCHMITT 2CH US6

TC7PZ14FU,LJ(CT

In stock: Out stock **RFQ** 



## TC7PZ07FU,LJ(CT

In stock: Out stock **RFQ** 

Description: IC BUFFER NON-INVERT 5.5V US6

Manufacturers: Toshiba Semiconductor and Storage













