RFQ

RFQ

RFQ

RFQ



72V3680L10PFI8

Integrated Device Technology

Images are for reference only. See Product Specifications for product details. Buy 72V3680L10PFI8 with confidence from Component-World.HK, 1 Year Warranty

PRODUCT PARAMETER

Integrated Device Technology

Part Number: 72V3680L10PFI8

Manufacturer IDT (Integrated Device Technology)

Description IC FIFO SS 16384X36 128TQFP

Data sheet: 72V36x0

RoHs Status: Contains lead / RoHS non-compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

Part Number	72V3680L10PFI8	Manufacturer	IDT (Integrated Device Technology)
Description	IC FIFO SS 16384X36 128TQFP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	4904 pcs	Data sheet	72V36x0
Category	Integrated Circuits (ICs)	Voltage - Supply	3.15V ~ 3.45V
Supplier Device Package	128-TQFP (14x20)	Series	72V
Retransmit Capability	Yes	Programmable Flags Support	Yes
Packaging	Tape & Reel (TR)	Package / Case	128-LQFP
Operating Temperature	-40°C ~ 85°C	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	3 (168 Hours)	Memory Size	576K (16K x 36)
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	Function	Synchronous
FWFT Support	Yes	Expansion Type	Depth, Width
Data Rate	100MHz	Current - Supply (Max)	40mA
Bus Directional	Uni-Directional	Access Time	6.5ns

Technology) 72V3680L10PFI8 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com

Manufacturers: IDT (Integrated Device Technology)

72V3680L10PFI8 supplier

72V3680L10PFI8 datasheet

IDT 72V3680L10PFI8

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 4904 pieces of IDT (Integrated Device

Part#: 72V3680L15PF8

RELATED PRODUCTS

Part#: 72V3673L15PF8

Part#: 72V3680L6BBG

Part#: 72V3680L6PF

Part#: 72V3672L15PF8

Part#: 72V3672L15PQF

Part#: 72V3680L15PFI

Part#: 72V3672L15PFI

Description: IC FIFO 16384X36 15NS 120QFP

Description: IC FIFO SS 16384X36 6NS 128-TQFP

Description: IC FIFO SS 16384X36 6NS 144-BGA

() IDT.

() IDT

DIDT

(DIDT.

() IDT

(DIDT.

(DIDT.

() IDT

DIDT

() IDT

() IDT

() IDT

() IDT

() IDT

() IDT

DIDT

(DIDT.

72V3680L10PFI8

72V3680L10PFI8

buy 72V3680L10PFI8

IDT (Integrated Device Technology)

IDT, Integrated Device Technology Inc

Description: IC FIFO SS 16384X36 15NS 128TQFP

Description: IC SYNCFIFO 8192X36 10NS 128TQFP

Description: IC FIFO SS 16384X36 6NS 144-BGA

Description: IC FIFO SS 16384X36 6NS 128-TQFP

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO 16384X36 15NS 120QFP

Description: IC FIFO 16384X36 15NS 132QFP

Part#: 72V3680L15PF Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SS 16384X36 15NS 128TQFP

Description: IC FIFO SS 16384X36 15NS 128TQFP

Part#: 72V3680L6PF8 Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology) Part#: 72V3680L6BBG8

Manufacturers: IDT (Integrated Device Technology) Part#: 72V3673L10PF

Part#: 72V3680L10PF

Description: IC SYNCFIFO 8192X36 10NS 128TQFP

Part#: 72V3680L6BB8

Description: IC FIFO SS 16384X36 10NS 128TQFP

Description: IC FIFO SS 16384X36 6NS 144-BGA

Description: IC SYNCFIFO 8192X36 10NS 128TQFP

Part#: 72V3673L10PF8

Part#: 72V3680L15PFI8

Part#: 72V3680L6BB

() IDT Description: IC FIFO SS 16384X36 15NS 128TQFP

Description: IC FIFO SS 16384X36 6NS 144-BGA

Part#: 72V3680L10PFI Description: IC FIFO SS 16384X36 128TQFP

Part#: 72V3673L15PF

Part#: 72V3680L10PF8

Description: IC SYNCFIFO 8192X36 10NS 128TQFP

Description: IC FIFO SS 16384X36 10NS 128TQFP

Related keywords for 72V3680L10PFI8

72V3680L10PFI8 distributor

72V3680L10PFI8

72V3680L10PFI8

72V3680L10PFI8 download datasheet

IDT (Integrated Device Technology)

Integrated Device Technology (IDT)



72V3680L10PFI8 price

72V3680L10PFI8 stock

72V3680L10PFI8

IDT (Integrated Device Technology)



