

## 72221L10PFG

Integrated Device Technology

Images are for reference only. See Product Specifications for product details. Buy 72221L10PFG with confidence from Component-World.HK, 1 Year Warranty

Integrated Device Technology

Part Number: 72221L10PFG

Manufacturer IDT (Integrated Device Technology)

Description IC FIFO SYNC 1KX9 10NS 32QFP

Data sheet: IDT722xx,72421

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Synchronous

Depth, Width

35mA

72221

RFQ

**RFQ** 

RFQ

RFQ

**RFQ** 

**RFQ** 

**RFQ** 

RFQ

RFQ

RFQ

RFQ

**RFQ** 

**RFQ** 

**RFQ** 

RFQ

RFQ

RFQ

**RFQ** 

RFQ

RFQ

**Request For Quotation** 

PRODUCT PARAMETER			
Part Number	72221L10PFG	Manufacturer	IDT (Integrated Device Technology)
Description	IC FIFO SYNC 1KX9 10NS 32QFP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	7427 pcs	Data sheet	IDT722xx,72421
Category	Integrated Circuits (ICs)	Voltage - Supply	4.5V ~ 5.5V
Supplier Device Package	32-TQFP (7x7)	Series	7200
Retransmit Capability	No	Programmable Flags Support	Yes
Packaging	Tray	Package / Case	32-LQFP
Other Names	IDT72221L10PFG IDT72221L10PFG-ND	Operating Temperature	0°C ~ 70°C
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Memory Size	9K (1K x 9)	Manufacturer Standard Lead Time	10 Weeks

Lead free / RoHS Compliant

No

100MHz

6.5ns

**Uni-Directional** 

RFQ Email: info@Components-World.com

Technology) 72221L10PFG in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 7427 pieces of IDT (Integrated Device

**Function** 

**Expansion Type** 

**Base Part Number** 

**Current - Supply (Max)** 

## Part#: 72221L10PF8

**DIDT** 

IDT.

() IDT

(DIDT.

(DIDT.

() IDT

**DIDT** 

(DIDT.

**DIDT** 

() IDT

IDT.

**RELATED PRODUCTS** 

Description: IC FIFO SYNC 1KX9 10NS 32QFP

Part#: 72221L10JG

Part#: 72221L15J

Part#: 72220L25TP

Lead Free Status / RoHS Status

**FWFT Support** 

**Bus Directional** 

**Access Time** 

**Data Rate** 

Description: IC FIFO SYNC 1KX9 10NS 32PLCC

Description: IC FIFO SYNC 1KX9 15NS 32PLCC

Manufacturers: IDT (Integrated Device Technology)

IDT (Integrated Device Technology) 72221L10PFG

72221L10PFG supplier

72221L10PFG stock

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

Part#: 72220L15TP

Description: IC FIFO 1024X8 SYNC 15NS 28-DIP

Part#: 72221L15JI8 Manufacturers: IDT (Integrated Device Technology)

Part#: 72221L15JI

Description: IC FIFO 1024X8 SYNC 25NS 28-DIP

Description: IC FIFO SYNC 1KX9 15NS 32PLCC

Part#: 72221L15J8

Description: IC FIFO SYNC 1KX9 15NS 32PLCC

Part#: 72221L15JGI

Description: IC FIFO SYNC 1KX9 15NS 32PLCC

Part#: 72221L10J8

Description: IC FIFO SYNC 1KX9 10NS 32PLCC

Description: IC FIFO SYNC 1KX9 15NS 32PLCC

Part#: 72221L10PF

Description: IC FIFO SYNC 1KX9 10NS 32QFP

Part#: 72221L15JGI8

Description: IC FIFO SYNC 1KX9 15NS 32PLCC

Description: IC FIFO SYNC 1KX9 15NS 32QFP

Part#: 72221L15PF8

Part#: 72221L15PFGI

Description: IC FIFO SYNC 1KX9 15NS 32QFP

Part#: 72221L10JG8 Description: IC FIFO SYNC 1KX9 10NS 32PLCC

Part#: 72221L10PFG8

Description: IC FIFO SYNC 1KX9 10NS 32QFP

Part#: 72220L10TPG

Part#: 72221L10J

Description: IC FIFO 1024X8 SYNC 10NS 28-DIP

Description: IC FIFO SYNC 1KX9 10NS 32PLCC

Description: IC FIFO 1024X8 SYNC 10NS 28-DIP

Part#: 72220L10TP

IDT (Integrated Device Technology) 72221L10PFG

IDT (Integrated Device Technology) 72221L10PFG

Integrated Device Technology (IDT) 72221L10PFG

72221L10PFG download datasheet

Part#: 72221L15PF

72221L10PFG distributor

72221L10PFG datasheet

IDT 72221L10PFG

Description: IC FIFO SYNC 1KX9 15NS 32QFP

Related keywords for 72221L10PFG

72221L10PFG price

buy 72221L10PFG

72221L10PFG



IDT, Integrated Device Technology Inc



