# 72V36110L7-5PF8 Details PDF





72V36110L7-5PF8

Part Number:	72V36110L7-5PF8	
Manufacturer/Brand:	IDT (Integrated Device Technology)	
Product description	IC FIFO 131KX36 7-5NS 128QFP	
Datasheets:	1.72V36110L7-5PF8.pdf	
	eff 2.72V36110L7-5PF8.pdf	
RoHs Status	Sontains lead / RoHS non-compliant	
Ship From	Hong Kong	
Shipment Way	DHL/Fedex/TNT/UPS/EMS	
Shipment Way	DHL/Fedex/TNT/UPS/EMS	

#### **REQUEST FOR QUOTATION**

# Specifications of 72V36110L7-5PF8

PART NUMBER	72V36110L7-5PF8
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC FIFO 131KX36 7-5NS 128QFP
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	no 1.72V36110L7-5PF8.pdf no 2.72V36110L7-5PF8.pdf
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
OTHER NAMES	IDT72V36110L7-5PF8 IDT72V36110L7-5PF8-ND
OPERATING TEMPERATURE	0°C ~ 70°C
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY SIZE	4.7M (131K x 36)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
FUNCTION	Synchronous
FWFT SUPPORT	Yes
EXPANSION TYPE	Depth, Width
DATA RATE	133.3MHz
CURRENT - SUPPLY (MAX)	40mA
BUS DIRECTIONAL	Uni-Directional
BASE PART NUMBER	72V36110
ACCESS TIME	5ns

# **Related Tags**

IDT (Integrated Device Technology) 72V36110L7-5PF8	72V36110L7-5PF8 Distributor	72V36110L7-5PF8 Supplier
72V36110L7-5PF8 Price	72V36110L7-5PF8 Pictures	72V36110L7-5PF8 Image
72V36110L7-5PF8 PDF Datasheet	72V36110L7-5PF8 Download Datasheet	72V36110L7-5PF8 Datasheet
72V36110L7-5PF8 Stock	Buy 72V36110L7-5PF8	Buy IDT (Integrated Device Technology) 72V36110L7- 5PF8
IDT (Integrated Device Technology) 72V36110L7-5PF8	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 72V36110L7-5PF8	IDT 72V36110L7-5PF8	IDT (Integrated Device Technology) 72V36110L7-5PF8
IDT, Integrated Device Technology Inc 72V36110L7-5PF8	Integrated Device Technology (IDT) 72V36110L7-5PF8	

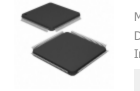
# **Related Products**



## 72V36110L7-5PFI

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO 131KX36 7-5NS 128QFP In stock: Out stock

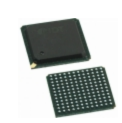
RFQ



#### 72V3611L15PF8

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SYNC 64X36 15NS 120-TQFP In stock: Out stock

RFQ



## 72V36110L7-5BBGI

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO 131KX36 7-5NS 144BGA In stock: Out stock

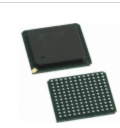
RFQ



# 72V36110L7-5BBGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO 131KX36 7-5NS 144BGA In stock: Out stock

RFQ



## 72V36110L7-5BBI

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO 131KX36 7-5NS 144BGA In stock: Out stock

RFQ



# 72V36110L7-5PFI8

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO 131KX36 128QFP In stock: Out stock

RFQ



## 72V36110L7-5PF

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO 131KX36 7-5NS 128QFP



#### 72V36110L7-5PFGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC MEM FIFO 131KX36 128QFP In stock: Out stock

In stock: Out stock

RFQ

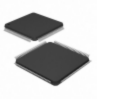
RFQ



#### 72V36110L7-5BB

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO 131KX36 7-5NS 144BGA In stock: Out stock

RFQ



#### 72V3611L15PF

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SYNC 64X36 15NS 120-TQFP In stock: Out stock

RFQ



#### 72V36110L7-5PFGI

Manufacturers: IDT (Integrated Device Technology) Description: 3.3V SUPERSYNC II 36BIT FIFO In stock: 31 pcs

RFQ



#### 72V36110L7-5BB8

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO 131KX36 7-5NS 144BGA In stock: Out stock

RFQ

#### Copyright @ 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

