

# () IDT **IDT (Integrated Device** Technology) THE THEORY OF THE PARTY OF THE

Image may be representation. See specifications for product details.

#### 72V2105L15PFI

Part Number:

Manufacturer/Brand:

Product description

Datasheets:

RoHs Status Ship From Shipment Way 72V2105L15PFI

IDT (Integrated Device Technology)

IC FIFO SUPERSYNCII 15NS 64-TQFP

1.72V2105L15PFI.pdf 2.72V2105L15PFI.pdf

Contains lead / RoHS non-compliant Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

	Specifications of 72V2105L15PFI
PART NUMBER	72V2105L15PFI
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC FIFO SUPERSYNCII 15NS 64-TQFP
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	1.72V2105L15PFI.pdf 2.72V2105L15PFI.pdf
VOLTAGE - SUPPLY	3V ~ 3.6V
SUPPLIER DEVICE PACKAGE	64-TQFP (14x14)
SERIES	72V
RETRANSMIT CAPABILITY	Yes
PROGRAMMABLE FLAGS SUPPORT	Yes
PACKAGING	Tray
PACKAGE / CASE	64-LQFP
OTHER NAMES	IDT72V2105L15PFI IDT72V2105L15PFI-ND
OPERATING TEMPERATURE	-40°C ∼ 85°C
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY SIZE	4.5M (256K x 18)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
FUNCTION	Synchronous
FWFT SUPPORT	Yes
EXPANSION TYPE	Depth, Width
DATA RATE	66.7MHz
CURRENT - SUPPLY (MAX)	60mA
BUS DIRECTIONAL	Uni-Directional
BASE PART NUMBER	72V2105
ACCESS TIME	10ns

#### **Related Tags**

IDT (Integrated Device Technology) 72V2105L15PFI	72V2105L15PFI Distributor	72V2105L15PFI Supplier
72V2105L15PFI Price	72V2105L15PFI Pictures	72V2105L15PFI Image
72V2105L15PFI PDF Datasheet	72V2105L15PFI Download Datasheet	72V2105L15PFI Datasheet
72V2105L15PFI Stock	Buy 72V2105L15PFI	Buy IDT (Integrated Device Technology) 72V2105L15PFI
IDT (Integrated Device Technology) 72V2105L15PFI	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 72V2105L15PFI	IDT 72V2105L15PFI	IDT (Integrated Device Technology) 72V2105L15PFI
IDT, Integrated Device Technology Inc 72V2105L15PFI	Integrated Device Technology (IDT) 72V2105L15PFI	

## **Related Products**

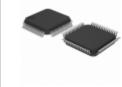


## 72V2105L20PF

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SUPERSYNCII 20NS 64-TQFP

In stock: Out stock

**RFQ** 



#### **72V2105L15PFGI**

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SUPERSYNCII 15NS 64-TQFP

In stock: Out stock

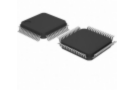
**RFQ** 



## 72V2105L20PF8

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SUPERSYNCII 20NS 64-TQFP In stock: Out stock

**RFQ** 



#### 72V2111L10PF

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SS 512X9 10NS 64QFP

In stock: Out stock

**RFQ** 

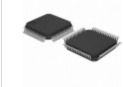


## 72V2105L15PF

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SUPERSYNCII 15NS 64-TQFP

In stock: Out stock

**RFQ** 



#### **72V2105L15PFI8**

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SUPERSYNCII 15NS 64-TQFP

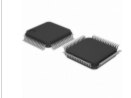
In stock: Out stock **RFQ** 



## **72V2105L10PFG**

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SUPERSYNC 10NS 64-TQFP

In stock: 133 pcs **RFQ** 



#### **72V2111L10PFG**

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SS 512X9 10NS 64QFP

**RFQ** 





#### **72V2105L10PFG8**

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SUPERSYNCII 10NS 64-TQFP

In stock: Out stock

**RFQ** 



#### 72V2105L15PF8

Description: IC FIFO SUPERSYNCII 15NS 64-TQFP In stock: Out stock

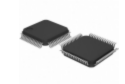
Manufacturers: IDT (Integrated Device Technology)



#### **72V2111L10PF8** Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SS 512X9 10NS 64QFP In stock: Out stock

**RFQ** 



**72V2105L15PFGI8** 

In stock: Out stock

**RFQ** 

Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SUPERSYNCII 15NS 64-TQFP

**RFQ** 



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











