

# Device Technology **IDT (Integrated Device Technology**) titititititititititi

Image may be representation. See specifications for product details.

#### IDT71V416YL12PHI

Part Number: IDT71V416YL12PHI

Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way Contains lead / RoHS non-compliant

IC SRAM 4M PARALLEL 44TSOP II

IDT (Integrated Device Technology)

IDT71V416YL12PHI.pdf

5833 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

	Specifications of IDT71V416YL12PHI
	Specifications of 1D171V+101E12F111
PART NUMBER	IDT71V416YL12PHI
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC SRAM 4M PARALLEL 44TSOP II
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	5833 pcs
DATA SHEET	IDT71V416YL12PHI.pdf
WRITE CYCLE TIME - WORD, PAGE	12ns
VOLTAGE - SUPPLY	3 V ~ 3.6 V
TECHNOLOGY	SRAM - Asynchronous
SUPPLIER DEVICE PACKAGE	44-TSOP II
SERIES	-
PACKAGING	Tube
PACKAGE / CASE	44-TSOP (0.400", 10.16mm Width)
OTHER NAMES	71V416YL12PHI
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY TYPE	Volatile
MEMORY SIZE	4Mb (256K x 16)
MEMORY INTERFACE	Parallel
MEMORY FORMAT	SRAM
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DETAILED DESCRIPTION	SRAM - Asynchronous Memory IC 4Mb (256K x 16) Parallel 12ns 44-TSOP II
BASE PART NUMBER	IDT71V416
ACCESS TIME	12ns

# **Related Tags**

IDT (Integrated Device Technology) IDT71V416YL12PHI	IDT71V416YL12PHI Distributor	IDT71V416YL12PHI Supplier
IDT71V416YL12PHI Price	IDT71V416YL12PHI Pictures	IDT71V416YL12PHI Image
IDT71V416YL12PHI PDF Datasheet	IDT71V416YL12PHI Download Datasheet	IDT71V416YL12PHI Datasheet
IDT71V416YL12PHI Stock	Buy IDT71V416YL12PHI	Buy IDT (Integrated Device Technology) IDT71V416YL12PHI
IDT (Integrated Device Technology) IDT71V416YL12PHI	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) IDT71V416YL12PHI	IDT IDT71V416YL12PHI	IDT (Integrated Device Technology) IDT71V416YL12PHI
IDT, Integrated Device Technology Inc	Integrated Device Technology (IDT) IDT71V416YL12PHI	

# **Related Products**



IDT71V416YL12PHI

## **IDT71V416YL15PH8**

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4M PARALLEL 44TSOP II In stock: 3508 pcs

**RFQ** 



## **IDT71V416YL12PHI8**

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4M PARALLEL 44TSOP II

In stock: 3882 pcs

**RFQ** 



# **IDT71V416YL12PH**

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4M PARALLEL 44TSOP II

In stock: 6835 pcs

**RFQ** 



## **IDT71V416YL10PH8**

Description: IC SRAM 4M PARALLEL 44TSOP II In stock: 5936 pcs

Manufacturers: IDT (Integrated Device Technology)

**RFQ** 

Manufacturers: IDT (Integrated Device Technology)



# **IDT71V416YL12Y**

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4M PARALLEL 44SOJ

In stock: 5675 pcs

**RFQ** 



## **IDT71V416YL12PH8**

Description: IC SRAM 4M PARALLEL 44TSOP II In stock: 5202 pcs

**RFQ** 





#### **IDT71V416YL10Y8** Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4M PARALLEL 44SOJ

In stock: 5885 pcs

RFQ



## IDT71V416YL15PHI

Description: IC SRAM 4M PARALLEL 44TSOP II In stock: 3688 pcs

Manufacturers: IDT (Integrated Device Technology)

RFQ



#### IDT71V416YL10PH Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4M PARALLEL 44TSOP II In stock: 5612 pcs

**RFQ** 



#### **IDT71V416YL15PH** Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4M PARALLEL 44TSOP II In stock: 4595 pcs

**RFQ** 





#### **IDT71V416YL10Y** Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4M PARALLEL 44SOJ

In stock: 6621 pcs

**RFQ** 



**IDT71V416YL12Y8** 

Description: IC SRAM 4M PARALLEL 44SOJ

Manufacturers: IDT (Integrated Device Technology)

In stock: 5909 pcs

**RFQ** 



**Copyright © 2020 Reliable Distributor of Electronic Components** 











