RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ



Images are for reference only. See Product Specifications for product details. Buy 71V416L10BE with confidence from Component-

71V416L10BE

Integrated Device Technology Part Number: 71V416L10BE

Manufacturer IDT (Integrated Device Technology) **Description** IC SRAM 4M PARALLEL 48CABGA

Data sheet: IDT71V416S/L

RoHs Status: Contains lead / RoHS non-compliant

Ship From: Hong Kong

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

World.HK, 1 Year Warranty **Request For Quotation**

Р	RODUCT PARAMETER			
	Part Number	71V416L10BE	Manufacturer	IDT (Integrated Device Technology)
	Description	IC SRAM 4M PARALLEL 48CABGA	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
	Quantity Available	18358 pcs	Data sheet	<u>IDT71V416S/L</u>
	Category	Integrated Circuits (ICs)	Write Cycle Time - Word, Page	10ns
	Voltage - Supply	3 V ~ 3.6 V	Technology	SRAM - Asynchronous
	Supplier Device Package	48-CABGA (9x9)	Series	-
	Packaging	Tray	Package / Case	48-TFBGA
	Other Names	IDT71V416L10BE IDT71V416L10BE-ND	Operating Temperature	0°C ~ 70°C (TA)
	Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	4 (72 Hours)
	Memory Type	Volatile	Memory Size	4Mb (256K x 16)
	Memory Interface	Parallel	Memory Format	SRAM
	Manufacturer Standard Lead Time	10 Weeks	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
	Detailed Description	SRAM - Asynchronous Memory IC 4Mb (256K x 16) Parallel 10ns 48-CABGA (9x9)	Base Part Number	IDT71V416
	Access Time	10ns		
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 18358 pieces of IDT (Integrated Device Technology)				

RFQ Email: info@Components-World.com

Technology) 71V416L10BE in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

Description: IC SRAM 4.5M PARALLEL 100TQFP

Part#: 71V416L10YG

Part#: 71V416L10YGI

Part#: 71V3579S75PFGI

Part#: 71V416L10PHGI

Part#: 71V416L10PHGI8

Part#: 71V416L10PHG8

Description: IC SRAM 4M PARALLEL 44TSOP II

Description: IC SRAM 4M PARALLEL 44TSOP II

Description: IC SRAM 4.5M PARALLEL 100TQFP

Description: IC SRAM 4.5M PARALLEL 100TQFP

() IDT

RELATED PRODUCTS

Manufacturers: IDT (Integrated Device Technology) Part#: 71V3579S85PFG RFQ Description: IC SRAM 4.5M PARALLEL 100TQFP Part#: 71V3579S85PFGI Manufacturers: IDT (Integrated Device Technology)

Part#: 71V3579S80PFGI Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 100TQFP

Description: IC SRAM 4M PARALLEL 44SOJ

Description: IC SRAM 4M PARALLEL 44SOJ

Description: IC SRAM 4.5M PARALLEL 100TQFP

Description: IC SRAM 4M PARALLEL 44TSOP II

Part#: 71V3579S85PFG8 Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology) Part#: 71V3579S80PFG8

Part#: 71V3579S80PFG Manufacturers: IDT (Integrated Device Technology)

Part#: 71V416L10PHG

Description: IC SRAM 4M PARALLEL 44TSOP II

Description: IC SRAM 4.5M PARALLEL 100TQFP

Description: IC SRAM 4M PARALLEL 48CABGA

Description: IC SRAM 4.5M PARALLEL 100TQFP

Description: IC SRAM 4.5M PARALLEL 100TQFP

Description: IC SRAM 4.5M PARALLEL 100TQFP

Part#: 71V3579S80PFGI8

Part#: 71V416L10BEG

Part#: 71V3579S85PFGI8

Part#: 71V3579S75PFGI8

Part#: 71V416L10BEG8

Part#: 71V416L10BE8

Description: IC SRAM 4M PARALLEL 48CABGA

Description: IC SRAM 4M PARALLEL 48CABGA

Part#: 71V416L10YG8 Description: IC SRAM 4M PARALLEL 44SOJ

IDT (Integrated Device Technology) 71V416L10BE

Integrated Device Technology (IDT) 71V416L10BE

71V416L10BE download datasheet

Related keywords for 71V416L10BE

71V416L10BE supplier

71V416L10BE stock

IDT, Integrated Device Technology Inc

IDT (Integrated Device Technology) 71V416L10BE IDT 71V416L10BE IDT (Integrated Device Technology) 71V416L10BE 71V416L10BE

71V416L10BE distributor

71V416L10BE datasheet



71V416L10BE price

buy 71V416L10BE





