**Request For Quotation** 

**RFQ** 

RFQ

RFQ

RFQ

**RFQ** 

RFQ

RFQ

**RFQ** 

**RFQ** 

RFQ

RFQ

**RFQ** 

RFQ

**RFQ** 

**RFQ** 

**RFQ** 

RFQ

RFQ

RFQ



## 72V51446L6BB8

Integrated Device Technology

Images are for reference only. See Product Specifications for product details. Buy 72V51446L6BB8 with confidence from Component-World.HK, 1 Year Warranty

Integrated Device Technology Part Number: 72V51446L6BB8

Manufacturer IDT (Integrated Device Technology)

**Description** IC MULTI-QUEUE FLOW-CTRL 256BGA

Data sheet: | IDT72V51436/46/56

RoHs Status: Contains lead / RoHS non-compliant

Ship From: Hong Kong

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

PRODUCT PARAMETER

PRODUCT PARAMETER			
Part Number	72V51446L6BB8	Manufacturer	IDT (Integrated Device Technology)
Description	IC MULTI-QUEUE FLOW-CTRL 256BGA	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	1113 pcs	Data sheet	IDT72V51436/46/56
Category	Integrated Circuits (ICs)	Туре	Multi-Queue Flow-Control
Supplier Device Package	256-BGA (17x17)	Series	-
Packaging	Tape & Reel (TR)	Package / Case	256-BBGA
Other Names	IDT72V51446L6BB8 IDT72V51446L6BB8-ND	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL	.) 4 (72 Hours)	Manufacturer Standard Lead Time	10 Weeks
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	Detailed Description	Multi-Queue Flow-Control IC 256-BGA (17x17)
Base Part Number	IDT72V51446	Applications	-

RFQ Email: info@Components-World.com

Manufacturers: IDT (Integrated Device Technology)

72V51446L6BB8 supplier

72V51446L6BB8 datasheet

IDT 72V51446L6BB8

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 1113 pieces of IDT (Integrated Device

Part#: 72V51446L7-5BB

Part#: 72V51256L6BB

Part#: 72V51443L7-5BB8

Part#: 72V51456L6BB

() IDT

() IDT.

**DIDT** 

**DIDT.** 

() IDT.

() IDT

**DIDT** 

() IDT

() IDT

() IDT

() IDT

(DIDT.

() IDT.

() IDT

() IDT

() IDT

**DIDT** 

**DIDT.** 

72V51446L6BB8

72V51446L6BB8

buy 72V51446L6BB8

IDT, Integrated Device Technology Inc

**RELATED PRODUCTS** 

Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

Technology) 72V51446L6BB8 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 MULTI-QUEUE FLOW-CTRL 256BGA

Part#: 72V70180PFG

Description: IC DGTL SW 128X128 3.3V 64-TQFP

Part#: 72V51443L7-5BB Manufacturers: IDT (Integrated Device Technology)

Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

Part#: 72V51443L6BB

Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

Part#: 72V70180PF8

Description: IC DGTL SW 128X128 3.3V 64-TQFP

Part#: 72V51446L6BB

Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

Part#: 72V51256L7-5BB

Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

Part#: 72V51443L7-5BBI Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

Part#: 72V70180PF

Description: IC DGTL SW 128X128 3.3V 64-TQFP

Part#: 72V51256L7-5BB8

Part#: 72V51456L7-5BB

Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

Part#: 72V51256L6BB8

Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

**DIDT** Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

Part#: 72V51446L7-5BB8

Part#: 72V51456L6BB8

Part#: 72V51443L6BB8

Part#: 72V51456L7-5BB8

Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

() IDT Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

Part#: 72V51453L7-5BBI

Related keywords for 72V51446L6BB8

Manufacturers: IDT (Integrated Device Technology) Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

72V51446L6BB8 download datasheet

IDT (Integrated Device Technology)

Integrated Device Technology (IDT)

72V51446L6BB8

72V51446L6BB8

IDT (Integrated Device Technology) 72V51446L6BB8 distributor



72V51446L6BB8 price

72V51446L6BB8 stock

72V51446L6BB8

IDT (Integrated Device Technology)





