



IDT72P51349L6BBI



Part Number: IDT72P51349L6BBI

Manufacturer: IDT (Integrated Device Technology)

Description: IC MULTI-QUEUE FLOW-CTRL 256BGA

Data sheet:  IDT72P51339/49/59/69

RoHs Status: Contains lead / RoHS non-compliant





















Ship From: Hong Kong

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

Images are for reference only.
See Product Specifications for product details.
Buy IDT72P51349L6BBI with confidence from
Component-World.HK, 1 Year Warranty

Request For Quotation

PRODUCT PARAMETER			
Part Number	IDT72P51349L6BBI	Manufacturer	IDT (Integrated Device Technology)
Description	IC MULTI-QUEUE FLOW-CTRL 256BGA	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	6036 pcs	Data sheet	IDT72P51339/49/59/69
Category	Integrated Circuits (ICs)	Type	Multi-Queue Flow-Control
Supplier Device Package	256-BGA (17x17)	Series	-
Packaging	Tray	Package / Case	256-BBGA
Other Names	72P51349L6BBI	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	4 (72 Hours)	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Detailed Description	Multi-Queue Flow-Control IC 256-BGA (17x17)	Base Part Number	IDT72P513*9
Applications	-		
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 6036 pieces of IDT (Integrated Device Technology) IDT72P51349L6BBI in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com			

RELATED PRODUCTS			
	Part#: IDT72P51339L6BB	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51349L5BB8	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51349L5BB	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51359L5BB	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51339L6BBI	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51359L6BB18	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51369L6BB	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51349L6BB8	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51369L5BB8	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51359L5BB8	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51339L5BB8	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51339L6BBI8	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51349L6BB	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51339L5BB	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51359L6BBI	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51359L6BB	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51359L6BB8	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51369L5BB	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51349L6BBI8	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		
	Part#: IDT72P51339L6BB8	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC MULTI-QUEUE FLOW-CTRL 256BGA		

Related keywords for IDT72P51349L6BBI			
IDT (Integrated Device Technology)	IDT72P51349L6BBI distributor	IDT72P51349L6BBI supplier	IDT72P51349L6BBI price
IDT72P51349L6BBI	IDT72P51349L6BBI download datasheet	IDT72P51349L6BBI datasheet	IDT72P51349L6BBI stock
buy IDT72P51349L6BBI	IDT (Integrated Device Technology)	IDT IDT72P51349L6BBI	IDT (Integrated Device Technology)
	IDT72P51349L6BBI		IDT72P51349L6BBI
IDT, Integrated Device Technology Inc	Integrated Device Technology (IDT)		
IDT72P51349L6BBI	IDT72P51349L6BBI		