

9ZXL0852EKILFT

Integrated Device Technology

Images are for reference only. See Product Specifications for product details. Buy 9ZXL0852EKILFT with confidence from Component-World.HK, 1 Year Warranty

Integrated Device Technology

Part Number: 9ZXL0852EKILFT Manufacturer IDT (Integrated Device Technology)

Description DB800ZL "LITE" OEM DERIV + WRTLK

Data sheet: 9ZXL Overview

RoHs Status:

Ship From: Hong Kong

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

Request For Quotation

PRODUCT PARAMETER			
Part Number	9ZXL0852EKILFT	Manufacturer	IDT (Integrated Device Technology)
Description	DB800ZL "LITE" OEM DERIV + WRTLK	Lead Free Status / RoHS Status	_
Quantity Available	42334 pcs	Data sheet	9ZXL Overview
Category	Integrated Circuits (ICs)	Voltage - Supply	3.135 V ~ 3.465 V
Supplier Device Package	48-VFQFPN (6x6)	Series	-
Ratio - Input:Output	1:8	Packaging	Tape & Reel (TR)
Package / Case	48-VFQFN Exposed Pad	PLL	Yes
Output	HCSL	Operating Temperature	-40°C ~ 85°C
Number of Circuits	1	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	3 (168 Hours)	Manufacturer Standard Lead Time	12 Weeks
Main Purpose	Intel QPI, PCI Express (PCIe)	Input	Clock
Frequency - Max	400MHz	Differential - Input:Output	Yes/Yes

RFQ Email: info@Components-World.com **RELATED PRODUCTS**

Part#: 9ZXL1230AKLF



() IDT

() IDT

Description: IC Z-BUFFER LOW POWER 56QFN

Part#: 9ZXL0851EKILF

Description: DB800ZL "LITE"

Technology) 9ZXL0852EKILFT in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

Part#: 9ZXL1251DKILFT

Description: DB1200ZL OEM DERIVATIVE + WRTLK

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

RFQ

Description: IC Z-BUFFER LOW POWER 64QFN

Part#: 9ZXL0851AKLF

Part#: 9ZXL0831EKKLFT

Description: DB800ZL 105C

Part#: 9ZXL1230AKLFT

Part#: 9ZXL1251EKILF

Part#: 9ZXL1231AKLF

Part#: 9ZXL1232EKILFT

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

DIDT

(DIDT.

Description: IC Z-BUFFER 85 OHM ZOUT 48MLF

Description: IC DB1200ZL MUX DERIV 64VFQFPN

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC Z-BUFFER LOW POWER 56QFN

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

(DIDT

Part#: 9ZXL0832EKILFT

Description: DB1200ZL "LITE"

Manufacturers: IDT (Integrated Device Technology)

RFQ

() IDT

Part#: 9ZXL1251DKILF

Description: IC DB1200ZL MUX DERIV 64VFQFPN

Description: DB800ZL OEM DERIVATIVE + WRTLK

Manufacturers: IDT (Integrated Device Technology)

RFQ

Part#: 9ZXL1232EKILF Description: DB1200ZL OEM DERIVATIVE + WRTLK

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

RFQ

() IDT

Part#: 9ZXL0851EKKLF Description: DB800ZL "LITE" 105C

Manufacturers: IDT (Integrated Device Technology)

() IDT

Description: IC Z-BUFFER 85 OHM ZOUT 48MLF

Part#: 9ZXL0851AKLFT

Part#: 9ZXL0851EKKLFT

Part#: 9ZXL0852EKILF

Part#: 9ZXL1231AKLFT

() IDT

Description: DB800ZL "LITE" 105C

RFQ

() IDT

Description: DB800ZL "LITE" OEM DERIV + WRTLK

Description: IC Z-BUFFER LOW POWER 64QFN

RFQ

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

Description: DB1200ZL "LITE"

Part#: 9ZXL1251EKILFT

RFQ

() IDT

Part#: 9ZXL0832EKILF Description: DB800ZL OEM DERIVATIVE + WRTLK

Part#: 9ZXL0851EKILFT

Manufacturers: IDT (Integrated Device Technology)

9ZXL0852EKILFT supplier

Manufacturers: IDT (Integrated Device Technology)

RFQ

(DIDT.

9ZXL0852EKILFT

Description: DB800ZL "LITE"

9ZXL0852EKILFT

IDT (Integrated Device Technology)

Related keywords for 9ZXL0852EKILFT

9ZXL0852EKILFT download datasheet 9ZXL0852EKILFT datasheet 9ZXL0852EKILFT stock buy 9ZXL0852EKILFT IDT (Integrated Device Technology) IDT 9ZXL0852EKILFT IDT (Integrated Device Technology) 9ZXL0852EKILFT 9ZXL0852EKILFT IDT, Integrated Device Technology Inc Integrated Device Technology (IDT)

9ZXL0852EKILFT price







9ZXL0852EKILFT

9ZXL0852EKILFT distributor