Request For Quotation



PI74VCX16373AE



Images are for reference only. See Product Specifications for product details. Buy PI74VCX16373AE with confidence from Component-World.HK, 1 Year Warranty

Part Number: PI74VCX16373AE

DODES PERICOM

Manufacturer Diodes Incorporated

Description IC 16-BIT TRANSP LATCH 48-TSSOP

Data sheet: PI74VCX16373

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

73AE ANSP LATCH 48-TSSOP rcuits (ICs)	Manufacturer Lead Free Status / RoHS Status Data sheet Voltage - Supply Series Package / Case Operating Temperature	Diodes Incorporated Lead free / RoHS Compliant PI74VCX16373 1.8 V ~ 3.6 V 74VCX 48-TFSOP (0.240", 6.10mm Width) -40°C ~ 85°C
	Data sheet Voltage - Supply Series Package / Case	PI74VCX16373 1.8 V ~ 3.6 V 74VCX 48-TFSOP (0.240", 6.10mm Width)
rcuits (ICs)	Voltage - Supply Series Package / Case	1.8 V ~ 3.6 V 74VCX 48-TFSOP (0.240", 6.10mm Width)
rcuits (ICs)	Series Package / Case	74VCX 48-TFSOP (0.240", 6.10mm Width)
	Package / Case	48-TFSOP (0.240", 6.10mm Width)
	Operating Temperature	-40°C ~ 85°C
		· · · · · · · ·
nt	Moisture Sensitivity Level (MSL)	1 (Unlimited)
sparent Latch	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
	Detailed Description	D-Type Transparent Latch 2 Channel 8:8 IC Tri-State 48-TSSOP
	Current - Output High, Low	6mA, 6mA
	Base Part Number	74VCX16373
		Current - Output High, Low

RFQ Email: info@Components-World.com

RELATED PRODUCTS

Part#: PI7C21P100NHE

Part#: PI74VCX16244AE

Part#: PI74VCX16373AEX

DIODES PERICON

Description: IC PCI-PCI BRIDGE 3PORT LBGA

RFQ

Description: IC BUF NON-INVERT 3.6V 48TSSOP

Part#: PI74VCX16374AE

Description: IC FF D-TYPE DUAL 8BIT 48TSSOP

Description: IC 16BIT D TRANSP LATCH 48TSSOP

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

RFQ

DIODES PERCON

Part#: PI74STX4G4245ZJEX

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

Part#: PI7C7300ANAE DIODES PERICON Description: IC PCI-PCI BRIDGE 3PORT 272-BGA

Description: 64-BIT/66MHZ 2-PORT PCI BRIDGE

Description: IC TXRX NON-INVERT 3.6V 48TSSOP

Description: IC TXRX NON-INVERT 3.6V 48TSSOP

Description: IC TRNSLTR BIDIRECTIONAL 16TDFM

RFQ

DIODES PERICON

Part#: PI7C8148AEVB

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

RFQ

Part#: PI74VCX16245A

Part#: PI74VCX16373A

Part#: PI74VCX16374A

Part#: PI74VCX16245AE

Part#: PI74VCX16244AEX

Part#: PI74VCX16245AEX

Manufacturers: Diodes Incorporated

RFQ

Part#: PI7AT04CEX

Manufacturers: Diodes Incorporated

RFQ

DIODES PERICON THE

DIODES PERICON

Part#: PI7C8140AMAE

Description: IC TRANSMISSION LINE CLMP SC70-6

RFQ

Description: IC PCI-PCI BRIDGE 2PORT 128-QFP

Manufacturers: Diodes Incorporated

Part#: PI74VCX16241AE

Description: IC BUF NON-INVERT 3.6V 48TSSOP

Description: IC 16-BIT TRANSP LATCH 48-TSSOP

RFQ

RFQ



Part#: PI74VCX16240AE

Description: IC BUFFER INVERT 3.6V 48TSSOP

RFQ



Description: IC FF D-TYPE DUAL 8BIT 48TSSOP

RFQ



Description: IC TXRX NON-INVERT 3.6V 48TSSOP

Manufacturers: Diodes Incorporated RFQ

Description: IC BUF NON-INVERT 3.6V 48TSSOP

RFQ

DIODES PERICON INC.

Description: IC PCI-PCI BRIDGE 3PORT 272-BGA

Part#: PI7C7300DNAE

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

DIODES PERICON

Part#: PI7C8140AEVB

Manufacturers: Diodes Incorporated

RFQ

Part#: PI74VCX16244A

Description: IC BUF NON-INVERT 3.6V 48TSSOP

Description: 2 PORT PCI-TO-PCI BRIDGE

Manufacturers: Diodes Incorporated

RFQ

Related keywords for PI74VCX16373AE Diodes Incorporated PI74VCX16373AF

	PI74VCX16373AE		
Diodes Incorporated PI74VCX16373AE	Diodes Inc PI74VCX16373AE	Pericom Semiconductor PI74VCX16373AE	Zetex Semiconductors (Diodes Incorporated)
PI74VCX16373AE download datasheet	PI74VCX16373AE datasheet	PI74VCX16373AE stock	buy PI74VCX16373AE
Diodes Incorporated PI74VCX16373AE	PI74VCX16373AE distributor	PI74VCX16373AE supplier	PI74VCX16373AE price











Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.