

Integrated Device Technology

IDT (Integrated Device

Technology)

72V3660L6PF8

Part Number: Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Stock Condition Ship From Shipment Way

72V3660L6PF8

IDT (Integrated Device Technology)

IC FIFO SS 4096X36 6NS 128-TQFP

1.72V3660L6PF8.pdf 2.72V3660L6PF8.pdf

Contains lead / RoHS non-compliant 4276 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER 72V3660L6PF8 MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC FIFO SS 4096X36 6WS 128-TQFP LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant QUANTITY AVAILABLE 4276 pcs DATA SHEET □ 1.72V3660L6PF8.pdf □ 2.72V3660L6PF8.pdf □ 2.72V3660L6PF8.pdf VOLTAGE - SUPPLY 3.15V ~ 3.45V SUPPLIER DEVICE PACKAGE 128-TQFP (14x20) SERIES 72V RETRANSINIT CAPABILITY Yes PACKAGING Tape & Real (TR) PACKAGE / CASE 128-LQFP OTHER NAMES 10772V3660L6PF8.pd OPERATING TEMPERATURE 0°C ~ 70°C MOINTING TYPE 3 (168 Hours) MOINTING TYPE 144K (4K x 36) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION 3 (168 Hours) MINITARY Yes EXPANSION TYPE Depth, Width DATA RATE 106MHz CURRENT - SUPPLY (MAX) 40mA BUSS DIRECTIONAL Uni-Directional </th <th></th> <th>Specifications of 72V3660L6DE9</th>		Specifications of 72V3660L6DE9
MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC FIFO SS 4096X36 6NS 128-TQFP LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant QUANTITY AVAILABLE 4276 pcs DATA SHEET 1.22V3660L6PFB.pdf VOLTACE - SUPPLY 3.15V ~ 3.45V SUPPLIER DEVICE PACKAGE 128-TQFP (14x20) SERIES 72V RETRANSMIT CAPABILITY Yes PACKAGING Tape & Reel (TR) PACKAGING 128-LQFP PACKAGING 128-LQFP OTHER NAMES 10772V3660L6PFB-ND OTHER NAMES 10772V3660L6PFB-ND OPERATING TEMPERATURE 0°C ~ 7°C MOUNTING TYPE 5 Unface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY SIZE 414K (4K x 36) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION Synchronous FWFT SUPPORT Yes EXPANSION TYPE Depth, Width DATA RATE 166MHz CURRENT' - SUPPLY (MAX) 40mA <		Specifications of 72V3660L6PF8
DESCRIPTION IC FIFO SS 4096X36 6NS 128-TQFP LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant QUANTITY AVAILABLE 4276 pcs DATA SHEET ■ 1.72V3660L6PF8.pdf VOLTAGE - SUPPLY 3.15V ~ 3.45V SUPPLIER DEVICE PACKAGE 128-TQFP (14x20) SERIES 72V RETRANSMIT CAPABILITY Yes PROGRAMMABLE FLAGS SUPPORT Yes PROCKAGING 128-TQFP PACKAGING 128-TQFP PACKAGE / CASE 128-TQFP OTHER NAMES 101772V3660L6PF8 DOPERATING TEMPERATURE 0°C ~ 70°C MOUNTING TYPE 5urface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY SIZE 144K (4K x 36) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION 5vnchronous EXPANSION TYPE 0epth, Width DATA ARAE 166MHz CURRENT - SUPPLY (MAX) 40mA BUS DIRECTIONAL Uni-Directional BUS DIRECTIONAL Uni-Directional	PART NUMBER	72V3660L6PF8
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant QUANTITY AVAILABLE 4276 pcs DATA SHEET \$\frac{1}.72\y3660L6PF8.pdf}{\tau}\$ VOLTAGE - SUPPLY 3.15\times \tau.345\times SUPPLIER DEVICE PACKAGE 128-TQFP (14\times20) SERIES 72\times PROGRAMMABLE FLAGS SUPPORT Yes PACKAGING 128-LQFP PACKAGING 128-LQFP OTHER NAMES ID172\times \tau.860L6PF8 OPERATING TEMPERATURE 0°C ~ 70°C MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY SIZE 144K (4K x 36) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION Synchronous FWFT SUPPORT Yes EXPANSION TYPE Depth, Width DATA RATE 166MHz CURENT - SUPPLY (MAX) 40mA BUS DIRECTIONAL Uni-Directional BUS DIRECTIONAL Uni-Directional	MANUFACTURER	IDT (Integrated Device Technology)
QUANTITY AVAILABLE 4276 pcs DATA SHEET ■ 1.72V3660L6PFB.pdf VOLTAGE - SUPPLY 3.15V ~ 3.45V SUPPLIER DEVICE PACKAGE 128-TQFP (14x20) SERIES 72V RETRANSMIT CAPABILITY Yes PACKAGING Tape & Reel (TR) PACKAGING 128-UQF OTHER NAMES ID172V3660L6PFB OTHER NAMES ID172V3660L6PFB-ND OPERATING TEMPERATURE 0°C ~ 70°C MOUNTING TYPE Surface Mount MISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY SIZE 144K (4K x 36) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION Synchronous FWFT SUPPORT Yes EXPANSION TYPE Depth, Width DATA ARTE 166MHz CURRENT - SUPPLY (MAX) 40mA BUS DIRECTIONAL Uni-Directional BUS DIRECTIONAL Uni-Directional BUS DIRECTIONAL TXY3660	DESCRIPTION	IC FIFO SS 4096X36 6NS 128-TQFP
DATA SHEET \$\frac{1}{2},72\frac{2}{2}	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET 2.72V3360L6PF8.pdf VOLTAGE - SUPPLY 3.15V ~ 3.45V SUPPLIER DEVICE PACKAGE 128-TQFP (14x20) SERIES 72V RETRANSMIT CAPABILITY Yes PROGRAMMABLE FLAGS SUPPORT Yes PACKAGING Tape & Reel (TR) PACKAGE / CASE 128-LQFP OTHER NAMES 10TTZV3660L6PF8 ND OPERATING TEMPERATURE 0°C ~ 70°C MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY SIZE 144K (4K x 36) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION Synchronous EXPANSION TYPE Depth, Width DATA RATE 160HHz CURRENT - SUPPLY (MAX) 40mA BUS DIRECTIONAL Uni-Directional BUS DIRECTIONAL 10n-Directional BUS DIRECTIONAL 2703660	QUANTITY AVAILABLE	4276 pcs
SERIES 72V RETRANSMIT CAPABILITY Yes PROGRAMMABLE FLAGS SUPPORT YES AREI (TR) PACKAGING 128-LQFP 1072V3660L6PF8-ND TIDT72V3660L6PF8-ND OPERATING TEMPERATURE 0°C ~ 7°C MOUNTING TYPE SURface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY SIZE 144K (4K x 36) LEAD FREE STATUS / ROHS STATUS COntains lead / RoHS non-compliant FUNCTION 5V9PORT YES EXPANSION TYPE Depth, Width DATA RATE 166MHz CURRENT - SUPPLY (MAX) 40mA BUS DIRECTIONAL 10.1-DIRECTIONAL BUS DIRECTIONAL 72V3660L6PF8 DIT 2000 AREI (TR) PAGE AREI (TR)	DATA SHEET	
RETRANSMIT CAPABILITY PROGRAMMABLE FLAGS SUPPORT PACKAGING PACKAGING PACKAGE (CASE DITTZY3660L6PF8 IDTTZY3660L6PF8-ND DOFERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MEMORY SIZE LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS FUNCTION FWIFT SUPPORT EXPANSION TYPE DEPTH, Width DATA RATE DATA RATE LOMBA BUS DIRECTIONAL BUS DIRECTIONAL MOINT INDIRECTIONAL DIVIDICATION TOWA TOW	VOLTAGE - SUPPLY	3.15V ~ 3.45V
PROGRAMMABLE FLAGS SUPPORT Yes PACKAGING Tape & Reel (TR) PACKAGE / CASE 128-LQFP OTHER NAMES 1DT72V3660L6PF8-ND OPERATING TEMPERATURE 0°C ~ 70°C MOUNTING TYPE SUPFORT 34(KK x 36) LEAD FREE STATUS / ROHS STATUS COntains lead / ROHS non-compliant FUNCTION Yes EXPANSION TYPE Depth, Width DATA RATE 166MHz CURRENT - SUPPLY (MAX) 40mA BUS DIRECTIONAL BLAGS SUPPORT 10 III-Directional BASE PART NUMBER (MEL) 72V3660 Tape & Reel (TR) Tape & Tape & Tape & Tape Tape & Tape & Tape Tape & Tape Tape & Tape	SUPPLIER DEVICE PACKAGE	128-TQFP (14x20)
PROGRAMMABLE FLAGS SUPPORT PACKAGING Tape & Reel (TR) PACKAGE / CASE 128-LQFP 1272V3660L6PF8 IDT72V3660L6PF8 IDT72V360L6PF8 IDT72V360L6	SERIES	72V
PACKAGING Tape & Reel (TR) PACKAGE / CASE 128-LQFP OTHER NAMES DIT72V3660L6PF8-ND OPERATING TEMPERATURE 0°C ~ 70°C MOUNTING TYPE Sunface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY SIZE 144K (4K x 36) LEAD FREE STATUS / ROHS STATUS COntains lead / RoHS non-compliant FUNCTION Synchronous EXPANSION TYPE Depth, Width DATA RATE 166MHz CURRENT - SUPPLY (MAX) 40mA BUS DIRECTIONAL BUS AND TABLES AND THE STATUS WIGH DIPIDICATION 101-DIRECTIONAL 101-DIREC	RETRANSMIT CAPABILITY	Yes
PACKAGE / CASE 128-LQFP OTHER NAMES DT72V3660L6PF8 IDT72V3660L6PF8-ND OPERATING TEMPERATURE 0°C ~ 70°C MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY SIZE 144K (4K x 36) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION Synchronous EWFT SUPPORT Yes EXPANSION TYPE Depth, Width DATA RATE 166MHz CURRENT - SUPPLY (MAX) 40mA BUS DIRECTIONAL Uni-Directional BUS DIRECTIONAL 72V3660	PROGRAMMABLE FLAGS SUPPORT	Yes
DTHER NAMES DPERATING TEMPERATURE O°C ~ 7°°C MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MEMORY SIZE LEAD FREE STATUS / ROHS STATUS FUNCTION FWFT SUPPORT EXPANSION TYPE Depth, Width CURRENT - SUPPLY (MAX) BUS DIRECTIONAL MONAMES DIT72V3660L6PF8-ND SVC C O°C ~ 7°°C CVC WUNTED Surface Mount A (168 Hours) 1 (168 Hours) A (168 Hours) 1 (148 K (4K x 36) Contains lead / RoHS non-compliant Contains lead / RoHS non-compliant FWFT SUPPORT Yes Depth, Width DEPTH, Width CURRENT - SUPPLY (MAX) MONA BUS DIRECTIONAL Uni-Directional BASE PART NUMBER TO Y°C A (108 Hours) A (168	PACKAGING	Tape & Reel (TR)
OPERATING TEMPERATURE OPERATING TEMPERATURE OPERATING TEMPERATURE MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY SIZE LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION FWFT SUPPORT EXPANSION TYPE Depth, Width DATA RATE CURRENT - SUPPLY (MAX) BUS DIRECTIONAL BASE PART NUMBER D'C ~ 70°C Surface Mount Author Surface Mou	PACKAGE / CASE	128-LQFP
MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MEMORY SIZE LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant FUNCTION Synchronous FWFT SUPPORT EXPANSION TYPE Depth, Width DATA RATE CURRENT - SUPPLY (MAX) BUS DIRECTIONAL MONA 40MA BUS DIRECTIONAL MONITORE Surface Mount 144K (4K x 36) Contains lead / ROHS non-compliant Contains lead / ROHS non-compliant Pess Synchronous Yes LEAD FREE STATUS / ROHS STATUS Pess AND AND LIFE OF THE WORLD AND LIFE OF T	OTHER NAMES	
MOISTURE SENSITIVITY LEVEL (MSL) MEMORY SIZE LEAD FREE STATUS / ROHS STATUS FUNCTION FUNCTION FWFT SUPPORT EXPANSION TYPE Depth, Width DATA RATE CURRENT - SUPPLY (MAX) BUS DIRECTIONAL BASE PART NUMBER 3 (168 Hours) 144K (4K x 36) 144K (4K x 36) 169K Hz Contains lead / ROHS non-compliant Synchronous Pontains lead / ROHS non-compliant Pontains lead / ROHS non-compliant Synchronous 144K (4K x 36) 144K (4K x	OPERATING TEMPERATURE	0°C ~ 70°C
MEMORY SIZE144K (4K x 36)LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantFUNCTIONSynchronousFWFT SUPPORTYesEXPANSION TYPEDepth, WidthDATA RATE166MHzCURRENT - SUPPLY (MAX)40mABUS DIRECTIONALUni-DirectionalBASE PART NUMBER72V3660	MOUNTING TYPE	Surface Mount
Contains lead / RoHS non-compliant FUNCTION Synchronous FWFT SUPPORT Yes EXPANSION TYPE Depth, Width DATA RATE CURRENT - SUPPLY (MAX) 40mA BUS DIRECTIONAL BASE PART NUMBER 72V3660	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
FUNCTION Synchronous FWFT SUPPORT Yes EXPANSION TYPE Depth, Width DATA RATE 166MHz CURRENT - SUPPLY (MAX) 40mA BUS DIRECTIONAL Uni-Directional BASE PART NUMBER 72V3660	MEMORY SIZE	144K (4K x 36)
FWFT SUPPORT EXPANSION TYPE Depth, Width 166MHz CURRENT - SUPPLY (MAX) 40mA BUS DIRECTIONAL Uni-Directional BASE PART NUMBER 72V3660	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
Depth, Width DATA RATE CURRENT - SUPPLY (MAX) BUS DIRECTIONAL Uni-Directional ASSE PART NUMBER Depth, Width Depth, Width AMA A0MA A0MA A0MA A0MA A0MA A0MA A0MA	FUNCTION	Synchronous
DATA RATE CURRENT - SUPPLY (MAX) BUS DIRECTIONAL BASE PART NUMBER 72V3660	FWFT SUPPORT	Yes
CURRENT - SUPPLY (MAX) 40mA BUS DIRECTIONAL Uni-Directional BASE PART NUMBER 72V3660	EXPANSION TYPE	Depth, Width
BUS DIRECTIONAL Uni-Directional BASE PART NUMBER 72V3660	DATA RATE	166MHz
BASE PART NUMBER 72V3660	CURRENT - SUPPLY (MAX)	40mA
	BUS DIRECTIONAL	Uni-Directional
ACCESS TIME 4ns	BASE PART NUMBER	72V3660
	ACCESS TIME	4ns

Related Tags

IDT (Integrated Device Technology) 72V3660L6PF8	72V3660L6PF8 Distributor	72V3660L6PF8 Supplier
72V3660L6PF8 Price	72V3660L6PF8 Pictures	72V3660L6PF8 Image
72V3660L6PF8 PDF Datasheet	72V3660L6PF8 Download Datasheet	72V3660L6PF8 Datasheet
72V3660L6PF8 Stock	Buy 72V3660L6PF8	Buy IDT (Integrated Device Technology) 72V3660L6PF8
IDT (Integrated Device Technology) 72V3660L6PF8	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 72V3660L6PF8	IDT 72V3660L6PF8	IDT (Integrated Device Technology) 72V3660L6PF8
IDT, Integrated Device Technology Inc 72V3660L6PF8	Integrated Device Technology (IDT) 72V3660L6PF8	

Related Products



72V3660L6BB Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SS 4096X36 6NS 144-BGA In stock: 2002 pcs

RFQ



72V3660L15PFI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SS 4096X36 15NS 128-TQFP In stock: 5083 pcs

RFQ



72V3660L7-5BB8 Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SS 4096X36 7-5NS 144BGA In stock: 2548 pcs

RFQ



72V3660L15PFI Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SS 4096X36 15NS 128-TQFP

In stock: 4592 pcs

RFQ



72V3660L7-5PF

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SS 4096X36 7-5NS 128TQFP In stock: 2749 pcs

RFQ



72V3660L6PFG Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SYNC II 36BIT 128-TQFP In stock: 2053 pcs

RFQ



72V3660L7-5BBI Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SS 4096X36 7-5NS 144BGA In stock: 2021 pcs

RFQ



72V3660L6BB8 Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SS 4096X36 6NS 144-BGA In stock: 2413 pcs

RFQ





Manufacturers: IDT (Integrated Device Technology)

72V3660L6PFG8

Description: IC FIFO SS 4096X36 6NS 128-TQFP In stock: 2667 pcs

RFQ



Manufacturers: IDT (Integrated Device Technology)

72V3660L6PF

Description: IC FIFO SS 4096X36 6NS 128-TQFP In stock: 5617 pcs

RFQ



72V3660L15PF8 Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SS 4096X36 15NS 128-TQFP

In stock: 5032 pcs **RFQ**

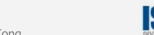
Copyright © 2020 Reliable Distributor of Electronic Components



72V3660L7-5BB

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SS 4096X36 7-5NS 144BGA In stock: 1959 pcs

RFQ















E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong









