



Image may be representation. See specifications for product details.

72215LB10PFG8

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Ship From Shipment Way

Datasheets:

72215LB10PFG8

IDT (Integrated Device Technology)

IC FIFO 512X18 SYNC 10NS 64-TQFP

1.72215LB10PFG8.pdf 2.72215LB10PFG8.pdf

Lead free / RoHS Compliant Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

| | Specifications of 72215LB10PFG8 |
|----------------------------------|--|
| | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| PART NUMBER | 72215LB10PFG8 |
| MANUFACTURER | IDT (Integrated Device Technology) |
| DESCRIPTION | IC FIFO 512X18 SYNC 10NS 64-TQFP |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| DATA SHEET | 1.72215LB10PFG8.pdf 2.72215LB10PFG8.pdf |
| VOLTAGE - SUPPLY | 4.5V ~ 5.5V |
| SUPPLIER DEVICE PACKAGE | 64-TQFP (14x14) |
| SERIES | 7200 |
| RETRANSMIT CAPABILITY | No |
| PROGRAMMABLE FLAGS SUPPORT | Yes |
| PACKAGING | Tape & Reel (TR) |
| PACKAGE / CASE | 64-LQFP |
| OTHER NAMES | IDT72215LB10PFG8 IDT72215LB10PFG8-ND |
| OPERATING TEMPERATURE | 0°C ~ 70°C |
| MOUNTING TYPE | Surface Mount |
| MOISTURE SENSITIVITY LEVEL (MSL) | 3 (168 Hours) |
| MEMORY SIZE | 9K (512 x 18) |
| MANUFACTURER STANDARD LEAD TIME | 10 Weeks |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| FUNCTION | Synchronous |
| FWFT SUPPORT | No |
| EXPANSION TYPE | Depth, Width |
| DATA RATE | 100MHz |
| CURRENT - SUPPLY (MAX) | 60mA |
| BUS DIRECTIONAL | Uni-Directional |
| BASE PART NUMBER | 72215 |
| ACCESS TIME | 6.5ns |

Related Tags

| IDT (Integrated Device Technology) 72215LB10PFG8 | 72215LB10PFG8 Distributor | 72215LB10PFG8 Supplier |
|---|--|--|
| 72215LB10PFG8 Price | 72215LB10PFG8 Pictures | 72215LB10PFG8 Image |
| 72215LB10PFG8 PDF Datasheet | 72215LB10PFG8 Download Datasheet | 72215LB10PFG8 Datasheet |
| 72215LB10PFG8 Stock | Buy 72215LB10PFG8 | Buy IDT (Integrated Device Technology) 72215LB10PFG8 |
| IDT (Integrated Device Technology) 72215LB10PFG8 | IDT (Integrated Device Technology) Supplier | IDT (Integrated Device Technology) Distributor |
| IDT (Integrated Device Technology) 72215LB10PFG8 | IDT 72215LB10PFG8 | IDT (Integrated Device Technology) 72215LB10PFG8 |
| IDT, Integrated Device Technology Inc 72215LB10PFG8 | Integrated Device Technology (IDT) 72215LB10PFG8 | |

Related Products



72215LB15J8

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO 512X18 SYNC 15NS 68-PLCC

In stock: Out stock

RFQ



72215LB10J

Description: IC FIFO 512X18 SYNC 10NS 68-PLCC

Manufacturers: IDT (Integrated Device Technology)

In stock: Out stock **RFQ**



72215LB10TF8

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO 512X18 SYNC 10NS 64QFP

In stock: Out stock

RFQ

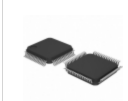


72215LB15J

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO 512X18 SYNC 15NS 68-PLCC

In stock: Out stock

RFQ

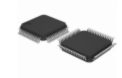


72215LB10PF

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO 512X18 SYNC 10NS 64-TQFP

In stock: Out stock

RFQ



72215LB10PFG

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO 512X18 SYNC 10NS 64-TQFP In stock: Out stock

RFQ



72215LB15PF Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO 512X18 SYNC 15NS 64-TQFP In stock: Out stock

RFQ



72215LB10J8 Manufacturers: IDT (Integrated Device Technology)

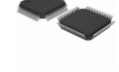
Description: IC FIFO 512X18 SYNC 10NS 68-PLCC In stock: Out stock

RFQ



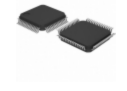
72215007 Manufacturers: Bussmann (Eaton)

Description: 722150-NL-07 In stock: Out stock **RFQ**



72215LB10PF8 Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO 512X18 SYNC 10NS 64-TQFP In stock: Out stock **RFQ**



72215LB10TF Manufacturers: IDT (Integrated Device Technology)

In stock: Out stock

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

RFQ





72215LB15PF8

Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO 512X18 SYNC 15NS 64-TQFP

RFQ





In stock: Out stock







