





IDT (Integrated Device Technology)

Technology)




71321LA35TF

| | |
|---------------------|--|
| Part Number: | 71321LA35TF |
| Manufacturer/Brand: | IDT (Integrated Device Technology) |
| Product description | IC SRAM 16K PARALLEL 64TQFP |
| Datasheets: |  71321LA35TF.pdf |
| RoHs Status |  Contains lead / RoHS non-compliant |
| Ship From | Hong Kong |
| Shipment Way | DHL/Fedex/TNT/UPS/EMS |

REQUEST FOR QUOTATION


Specifications of 71321LA35TF

| | |
|----------------------------------|---|
| PART NUMBER | 71321LA35TF |
| MANUFACTURER | IDT (Integrated Device Technology) |
| DESCRIPTION | IC SRAM 16K PARALLEL 64TQFP |
| LEAD FREE STATUS / ROHS STATUS | Contains lead / RoHS non-compliant |
| DATA SHEET |  71321LA35TF.pdf |
| WRITE CYCLE TIME - WORD, PAGE | 35ns |
| VOLTAGE - SUPPLY | 4.5 V ~ 5.5 V |
| TECHNOLOGY | SRAM - Dual Port, Asynchronous |
| SUPPLIER DEVICE PACKAGE | 64-TQFP (10x10) |
| SERIES | - |
| PACKAGING | Tray |
| PACKAGE / CASE | 64-LQFP |
| OTHER NAMES | IDT71321LA35TF IDT71321LA35TF-ND |
| OPERATING TEMPERATURE | 0°C ~ 70°C (TA) |
| MOUNTING TYPE | Surface Mount |
| MOISTURE SENSITIVITY LEVEL (MSL) | 3 (168 Hours) |
| MEMORY TYPE | Volatile |
| MEMORY SIZE | 16Kb (2K x 8) |
| MEMORY INTERFACE | Parallel |
| MEMORY FORMAT | SRAM |
| LEAD FREE STATUS / ROHS STATUS | Contains lead / RoHS non-compliant |
| DETAILED DESCRIPTION | SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 35ns 64-TQFP (10x10) |
| BASE PART NUMBER | IDT71321 |
| ACCESS TIME | 35ns |


Related Tags

| | | |
|---|--|--|
| IDT (Integrated Device Technology) 71321LA35TF | 71321LA35TF Distributor | 71321LA35TF Supplier |
| 71321LA35TF Price | 71321LA35TF Pictures | 71321LA35TF Image |
| 71321LA35TF PDF Datasheet | 71321LA35TF Download Datasheet | 71321LA35TF Datasheet |
| 71321LA35TF Stock | Buy 71321LA35TF | Buy IDT (Integrated Device Technology) 71321LA35TF |
| IDT (Integrated Device Technology) 71321LA35TF | IDT (Integrated Device Technology) Supplier | IDT (Integrated Device Technology) Distributor |
| IDT (Integrated Device Technology) 71321LA35TF | IDT 71321LA35TF | IDT (Integrated Device Technology) 71321LA35TF |
| IDT, Integrated Device Technology Inc 71321LA35TF | Integrated Device Technology (IDT) 71321LA35TF | |

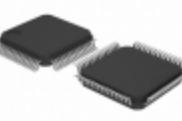
Related Products




71321LA45J8
Manufacturers: IDT (Integrated Device Technology)
Description: IC SRAM 16K PARALLEL 52PLCC
In stock: Out stock
RFQ




71321LA35TFI8
Manufacturers: IDT (Integrated Device Technology)
Description: IC SRAM 16K PARALLEL 64TQFP
In stock: Out stock
RFQ




71321LA35TF8
Manufacturers: IDT (Integrated Device Technology)
Description: IC SRAM 16K PARALLEL 64TQFP
In stock: Out stock
RFQ



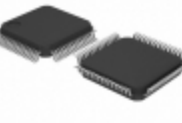
71321LA35J
Manufacturers: IDT (Integrated Device Technology)
Description: IC SRAM 16K PARALLEL 52PLCC
In stock: Out stock
RFQ




71321LA35PFI
Manufacturers: IDT (Integrated Device Technology)
Description: IC SRAM 16K PARALLEL 64TQFP
In stock: Out stock
RFQ




71321LA35J8
Manufacturers: IDT (Integrated Device Technology)
Description: IC SRAM 16K PARALLEL 52PLCC
In stock: Out stock
RFQ




71321LA35PF
Manufacturers: IDT (Integrated Device Technology)
Description: IC SRAM 16K PARALLEL 64TQFP
In stock: Out stock
RFQ




71321LA45JI
Manufacturers: IDT (Integrated Device Technology)
Description: IC SRAM 16K PARALLEL 52PLCC
In stock: Out stock
RFQ



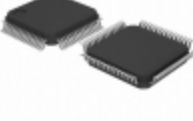
71321LA45J
Manufacturers: IDT (Integrated Device Technology)
Description: IC SRAM 16K PARALLEL 52PLCC
In stock: Out stock
RFQ



71321LA35TFI
Manufacturers: IDT (Integrated Device Technology)
Description: IC SRAM 16K PARALLEL 64TQFP
In stock: Out stock
RFQ



71321LA35PFI8
Manufacturers: IDT (Integrated Device Technology)
Description: IC SRAM 16K PARALLEL 64TQFP
In stock: Out stock
RFQ



71321LA35PF8
Manufacturers: IDT (Integrated Device Technology)
Description: IC SRAM 16K PARALLEL 64TQFP
In stock: Out stock
RFQ