

Integrated Device Technology

IDT (Integrated Device

Technology)

7130SA55J8/C Part Number:

Manufacturer/Brand:

Product description Datasheets:

RoHs Status Stock Condition Ship From

Shipment Way

7130SA55J8/C

IDT (Integrated Device Technology)

IC SRAM 8K PARALLEL 52PLCC

7130SA55J8/C.pdf

Contains lead / RoHS non-compliant 3548 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

| | Specifications of 7130SA55J8/C |
|----------------------------------|---|
| PART NUMBER | 7130SA55J8/C |
| MANUFACTURER | IDT (Integrated Device Technology) |
| DESCRIPTION | IC SRAM 8K PARALLEL 52PLCC |
| LEAD FREE STATUS / ROHS STATUS | Contains lead / RoHS non-compliant |
| QUANTITY AVAILABLE | 3548 pcs |
| DATA SHEET | 7130SA55J8/C.pdf |
| WRITE CYCLE TIME - WORD, PAGE | 55ns |
| VOLTAGE - SUPPLY | 4.5 V ~ 5.5 V |
| TECHNOLOGY | SRAM - Dual Port, Asynchronous |
| SUPPLIER DEVICE PACKAGE | 52-PLCC (19.13x19.13) |
| SERIES | - |
| PACKAGING | Tube |
| PACKAGE / CASE | 52-LCC (J-Lead) |
| OPERATING TEMPERATURE | 0°C ~ 70°C (TA) |
| MOUNTING TYPE | Surface Mount |
| MOISTURE SENSITIVITY LEVEL (MSL) | 3 (168 Hours) |
| MEMORY TYPE | Volatile |
| MEMORY SIZE | 8Kb (1K 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 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) |
| ACCESS TIME | 55ns |

Related Tags

| ************************************** | | |
|--|---|---|
| IDT (Integrated Device Technology) 7130SA55J8/C | 7130SA55J8/C Distributor | 7130SA55J8/C Supplier |
| 7130SA55J8/C Price | 7130SA55J8/C Pictures | 7130SA55J8/C Image |
| 7130SA55J8/C PDF Datasheet | 7130SA55J8/C Download Datasheet | 7130SA55J8/C Datasheet |
| 7130SA55J8/C Stock | Buy 7130SA55J8/C | Buy IDT (Integrated Device Technology) 7130SA55J8/C |
| IDT (Integrated Device Technology) 7130SA55J8/C | IDT (Integrated Device Technology) Supplier | IDT (Integrated Device Technology) Distributor |
| IDT (Integrated Device Technology) 7130SA55J8/C | IDT 7130SA55J8/C | IDT (Integrated Device Technology) 7130SA55J8/C |
| IDT, Integrated Device Technology Inc 7130SA55J8/C | Integrated Device Technology (IDT) 7130SA55J8/C | |

Related Products



7130SA55J8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 8K PARALLEL 52PLCC

In stock: 6694 pcs

RFQ



Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 8K PARALLEL 48DIP

In stock: 2813 pcs

RFQ



7130SA55CB

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 8K PARALLEL SB48

In stock: 1206 pcs

RFQ



7130SA55JI8

7130SA55P

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 8K PARALLEL 52PLCC In stock: 5729 pcs

RFQ



7130SA55J8/LT

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 8K PARALLEL 52PLCC

In stock: 3596 pcs

RFQ



7130SA55L48B

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 8K PARALLEL 48LCC

In stock: 1531 pcs

RFQ



7130SA55J8/2594

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 8K PARALLEL 52PLCC

In stock: 2806 pcs

RFQ



7130SA55J Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 8K PARALLEL 52PLCC In stock: 6523 pcs

RFQ



7130SA55PF Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 8K PARALLEL 64TQFP In stock: 2936 pcs

RFQ



7130SA55J/2594 Manufacturers: IDT (Integrated Device Technology)

In stock: 5892 pcs

Description: IC SRAM 8K PARALLEL 52PLCC

RFQ



Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 8K PARALLEL 52PLCC

7130SA55JI

In stock: 14144 pcs

RFQ



7130SA55C Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 8K PARALLEL SB48 In stock: 2218 pcs

RFQ

E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components













