

Integrated Device Techn

() IDT.

IDT (Integrated Device

Technology)

Part Number:

Manufacturer/Brand:

7007L20JGI

Product description Datasheets:

RoHs Status Ship From Shipment Way 7007L20JGI

IDT (Integrated Device Technology)

IC SRAM 256K PARALLEL 68PLCC

7007L20JGI.pdf

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

	Specifications of 7007L20JGI
PART NUMBER	7007L20JGI
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC SRAM 256K PARALLEL 68PLCC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	7007L20JGI.pdf
WRITE CYCLE TIME - WORD, PAGE	20ns
VOLTAGE - SUPPLY	4.5 V ~ 5.5 V
TECHNOLOGY	SRAM - Dual Port, Asynchronous
SUPPLIER DEVICE PACKAGE	68-PLCC (24.21x24.21)
SERIES	-
PACKAGING	Tube
PACKAGE / CASE	68-LCC (J-Lead)
OTHER NAMES	IDT7007L20JGI IDT7007L20JGI-ND
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY TYPE	Volatile
MEMORY SIZE	256Kb (32K x 8)
MEMORY INTERFACE	Parallel
MEMORY FORMAT	SRAM
MANUFACTURER STANDARD LEAD TIME	10 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	SRAM - Dual Port, Asynchronous Memory IC 256Kb (32K x 8) Parallel 20ns 68-PLCC (24.21x24.21)
BASE PART NUMBER	IDT7007

Related Tags

IDT (Integrated Device Technology) 7007L20JGI	7007L20JGI Distributor	7007L20JGI Supplier
7007L20JGI Price	7007L20JGI Pictures	7007L20JGI Image
7007L20JGI PDF Datasheet	7007L20JGI Download Datasheet	7007L20JGI Datasheet
7007L20JGI Stock	Buy 7007L20JGI	Buy IDT (Integrated Device Technology) 7007L20JGI
IDT (Integrated Device Technology) 7007L20JGI	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 7007L20JGI	IDT 7007L20JGI	IDT (Integrated Device Technology) 7007L20JGI
IDT, Integrated Device Technology Inc 7007L20JGI	Integrated Device Technology (IDT) 7007L20JGI	

Related Products



Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 256K PARALLEL 68PLCC

In stock: Out stock

RFQ

7007L20J8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 256K PARALLEL 80TQFP

In stock: Out stock

7007L15PFG8

RFQ



7007L20PFGI

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 256K PARALLEL 80TQFP

In stock: Out stock

RFQ



7007L15PFG

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 256K PARALLEL 80TQFP In stock: Out stock

RFQ

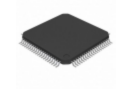


7007L20JI8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 256K PARALLEL 68PLCC

In stock: Out stock

RFQ



7007L20PF

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 256K PARALLEL 80TQFP

In stock: Out stock

RFQ



7007L20PF8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 256K PARALLEL 80TQFP

In stock: Out stock

RFQ



7007L20JGI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 256K PARALLEL 68PLCC In stock: Out stock

RFQ



7007L20JI

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 256K PARALLEL 68PLCC In stock: Out stock

RFQ



7007L20J Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 256K PARALLEL 68PLCC In stock: Out stock

RFQ



7007L20G Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 256K PARALLEL 68PGA In stock: Out stock

RFQ



7007L15PF8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 256K PARALLEL 80TQFP In stock: Out stock

RFQ













