

# Device Technology **IDT (Integrated Device Technology**)

Image may be representation. See specifications for product details.

#### 70T651S12BCI8

Part Number:

Manufacturer/Brand:

Product description

RoHs Status

Datasheets:

Stock Condition Ship From

Shipment Way

70T651S12BCI8

IDT (Integrated Device Technology)

IC SRAM 9M PARALLEL 256CABGA

70T651S12BCI8.pdf

Contains lead / RoHS non-compliant 704 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

	Specifications of 70T651S12BCI8
PART NUMBER	70T651S12BCI8
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC SRAM 9M PARALLEL 256CABGA
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	704 pcs
DATA SHEET	70T651S12BCI8.pdf
WRITE CYCLE TIME - WORD, PAGE	12ns
VOLTAGE - SUPPLY	2.4 V ~ 2.6 V
TECHNOLOGY	SRAM - Dual Port, Asynchronous
SUPPLIER DEVICE PACKAGE	256-CABGA (17x17)
SERIES	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	256-LBGA
OTHER NAMES	IDT70T651S12BCI8 IDT70T651S12BCI8-ND
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	4 (72 Hours)
MEMORY TYPE	Volatile
MEMORY SIZE	9Mb (256K x 36)
MEMORY INTERFACE	Parallel
MEMORY FORMAT	SRAM
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DETAILED DESCRIPTION	SRAM - Dual Port, Asynchronous Memory IC 9Mb (256K x 36) Parallel 12ns 256-CABGA (17x17)
BASE PART NUMBER	IDT70T651
ACCESS TIME	12ns

# **Related Tags**

IDT (Integrated Device Technology) 70T651S12BCI8	70T651S12BCI8 Distributor	70T651S12BCI8 Supplier
70T651S12BCI8 Price	70T651S12BCI8 Pictures	70T651S12BCI8 Image
70T651S12BCI8 PDF Datasheet	70T651S12BCI8 Download Datasheet	70T651S12BCI8 Datasheet
70T651S12BCI8 Stock	Buy 70T651S12BCI8	Buy IDT (Integrated Device Technology) 70T651S12BCI8
IDT (Integrated Device Technology) 70T651S12BCI8	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 70T651S12BCI8	IDT 70T651S12BCI8	IDT (Integrated Device Technology) 70T651S12BCI8
IDT, Integrated Device Technology Inc 70T651S12BCI8	Integrated Device Technology (IDT) 70T651S12BCI8	

# **Related Products**



# **70T651S12BFGI8**

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 208CABGA

In stock: 663 pcs

**RFQ** 

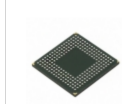


### **70T651S10DR**

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 208PQFP

In stock: 6171 pcs

**RFQ** 



# 70T651S12BFI

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 208CABGA

In stock: 609 pcs

**RFQ** 

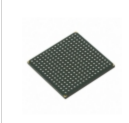


### **70T651S12BFGI**

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 208CABGA

In stock: 466 pcs

**RFQ** 

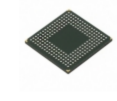


# 70T651S12BC

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 256CABGA

In stock: 673 pcs

**RFQ** 

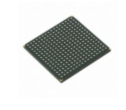


### 70T651S12BFI8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 208CABGA

In stock: 614 pcs

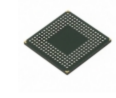
**RFQ** 



#### 70T651S12BC8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 9M PARALLEL 256CABGA In stock: 847 pcs

**RFQ** 

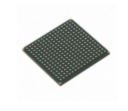


### 70T651S12BF

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 208CABGA

In stock: 657 pcs

**RFQ** 



### 70T651S12BCI

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 256CABGA

In stock: 589 pcs

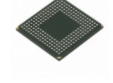
**RFQ** 



#### 70T651S10BFI Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 9M PARALLEL 208CABGA

**RFQ** 

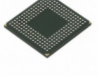


Description: IC SRAM 9M PARALLEL 208CABGA In stock: 845 pcs

**RFQ** 



In stock: 527 pcs



#### 70T651S12BF8 Manufacturers: IDT (Integrated Device Technology)





#### 70T651S10BFI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 9M PARALLEL 208CABGA In stock: 665 pcs

**RFQ** 



**Copyright © 2020 Reliable Distributor of Electronic Components** 











