

(DIDT.

() IDT.

product details.

**IDT (Integrated Device** 

Technology)

Part Number:

Manufacturer/Brand: Product description

**70V659S12BCGI** 

Datasheets: **RoHs Status** 

Ship From Shipment Way 70V659S12BCGI

IDT (Integrated Device Technology)

IC SRAM 4.5M PARALLEL 256CABGA

70V659S12BCGI.pdf

Hong Kong

Lead free / RoHS Compliant

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for

Specifications of 70V659S12BCGI 70V659S12BCGI PART NUMBER **MANUFACTURER** IDT (Integrated Device Technology) DESCRIPTION IC SRAM 4.5M PARALLEL 256CABGA LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant 70V659S12BCGI.pdf DATA SHEET WRITE CYCLE TIME - WORD, PAGE 12ns **VOLTAGE - SUPPLY** 3.15 V ~ 3.45 V **TECHNOLOGY** SRAM - Dual Port, Asynchronous SUPPLIER DEVICE PACKAGE 256-CABGA (17x17) **SERIES PACKAGING** Tray 256-LBGA PACKAGE / CASE IDT70V659S12BCGI OTHER NAMES IDT70V659S12BCGI-ND OPERATING TEMPERATURE -40°C ~ 85°C (TA) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY TYPE Volatile MEMORY SIZE 4.5Mb (128K x 36) Parallel MEMORY INTERFACE **MEMORY FORMAT SRAM** 10 Weeks MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 4.5Mb (128K x 36) Parallel 12ns 256-CABGA (17x17) BASE PART NUMBER IDT70V659

## **Related Tags**

12ns

IDT (Integrated Device Technology) 70V659S12BCGI	70V659S12BCGI Distributor	70V659S12BCGI Supplier
70V659S12BCGI Price	70V659S12BCGI Pictures	70V659S12BCGI Image
70V659S12BCGI PDF Datasheet	70V659S12BCGI Download Datasheet	70V659S12BCGI Datasheet
70V659S12BCGI Stock	Buy 70V659S12BCGI	Buy IDT (Integrated Device Technology) 70V659S12BCGI
IDT (Integrated Device Technology) 70V659S12BCGI	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 70V659S12BCGI	IDT 70V659S12BCGI	IDT (Integrated Device Technology) 70V659S12BCGI
IDT, Integrated Device Technology Inc 70V659S12BCGI	Integrated Device Technology (IDT) 70V659S12BCGI	

# **Related Products**



ACCESS TIME

# 70V659S10DRG

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 208PQFP

In stock: Out stock

**RFQ** 

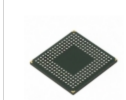


#### 70V659S12BFGI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4.5M PARALLEL 208FPBGA

In stock: Out stock

**RFQ** 

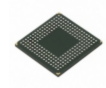


# 70V659S12BFGI

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 208FPBGA

In stock: Out stock

**RFQ** 

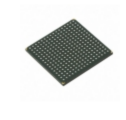


## 70V659S10BFG

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 208FPBGA

In stock: Out stock

**RFQ** 

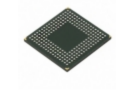


# 70V659S12BCI8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 256CABGA

In stock: Out stock

**RFQ** 

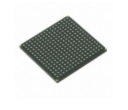


## 70V659S12BF

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 208CABGA

In stock: Out stock

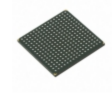
**RFQ** 



## 70V659S12BCI Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4.5M PARALLEL 256CABGA In stock: Out stock

**RFQ** 



### 70V659S12BC Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4.5M PARALLEL 256CABGA In stock: 12 pcs

**RFQ** 



#### 70V659S12BF8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4.5M PARALLEL 208CABGA In stock: Out stock

**RFQ** 



#### 70V659S10DR Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4.5M PARALLEL 208PQFP In stock: Out stock

**RFQ** 



## 70V659S10BFG8

Description: IC SRAM 4.5M PARALLEL 208FPBGA In stock: Out stock

Manufacturers: IDT (Integrated Device Technology)

**RFQ** 



70V659S12BC8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 256CABGA In stock: Out stock

**RFQ** 



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











