



Image may be representation. See specifications for product details.

#### 70T651S12BC

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Stock Condition Ship From

Shipment Way

70T651S12BC

IDT (Integrated Device Technology)

IC SRAM 9M PARALLEL 256CABGA

70T651S12BC.pdf

Contains lead / RoHS non-compliant 673 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

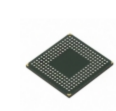
**REQUEST FOR QUOTATION** 

PART NUMBER 70T651512BC  MANUFACTURER IDT (Integrated Device Technology)  DESCRIPTION IC SRAM 9M PARALLEL 256CABGA  LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant  QUANTITY AVAILABLE 673 pcs DATA SHEET 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 Tray PACKAGE / CASE DTHER NAMES DT70T651512BC-ND  OPERATING TEMPERATURE O°C ~ 70°C (TA)  MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE Volabile MEMORY TYPE MEMORY SIZE 9Mb (256K x 36) MEMORY INTERFACE PACAIL MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS CONTAINS IDT70T651  BASE PART NUMBER IDT70T651		Specifications of 70T651S12BC
MANUFACTURER  DESCRIPTION  IC SRAM 9M PARALLEL 256CABGA  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  QUANTITY AVAILABLE  673 pcs  DATA SHEET  WRITE CYCLE TIME - WORD, PAGE  VOLTAGE - SUPPLY  2.4 V ~ 2.6 V  TECHNOLOGY  SRAM - Dual Port, Asynchronous  SUPPLIER DEVICE PACKAGE  256-CABGA (17x17)  SERIES  - PACKAGING  Tray  PACKAGING  TRAY  DEFRANTING TEMPERATURE  O°C ~ 70°C (TA)  MOUNTING TYPE  SURface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Wolatile  MEMORY SIZE  9Mb (256K x 36)  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		Specifications of 701031312BC
DESCRIPTION  LEAD FREE STATUS / ROHS STATUS  Contains lead / ROHS non-compliant  QUANTITY AVAILABLE  673 pcs  DATA SHEET  DATA SHEET  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	PART NUMBER	70T651S12BC
Contains lead / RoHS non-compliant QUANTITY AVAILABLE 673 pcs  DATA SHEET  WRITE CYCLE TIME - WORD, PAGE 12hs VOLTAGE - SUPPLY 2.4 V ~ 2.6 V  TECHNOLOGY SRAM - Dual Port, Asynchronous  SERIES - PACKAGING Tray  PACKAGING Tray  PACKAGE / CASE 256-LBGA  OTHER NAMES IDT7076515128C. DID7076515128C. DID70765151	MANUFACTURER	IDT (Integrated Device Technology)
QUANTITY AVAILABLE  DATA SHEET  DATA SHEET  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  Tray  PACKAGE / CASE  256-LBGA  OTHER NAMES  DIT701651512BC  DIT701651512BC  DIT701651512BC-ND  OPERATING TEMPERATURE  0°C ~ 70°C (TA)  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  Volatile  MEMORY TYPE  Volatile  MEMORY TYPE  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	DESCRIPTION	IC SRAM 9M PARALLEL 256CABGA
DATA SHEET  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  Tray  PACKAGE / CASE  256-LBGA  OTHER NAMES  OTHER NAMES  OTHER NAMES  OPERATING TEMPERATURE  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MEMORY TYPE  Volatile  MEMORY TYPE  Volatile  MEMORY SIZE  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	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
WRITTE 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         Tray           PACKAGE / CASE         256-LBGA           OTHER NAMES         IDT70T651S12BC IDT70T651S12BC-ND           OPERATING TEMPERATURE         0°C ~ 70°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	QUANTITY AVAILABLE	673 pcs
VOLTAGE - SUPPLY       2.4 V ~ 2.6 V         TECHNOLOGY       SRAM - Dual Port, Asynchronous         SUPPLIER DEVICE PACKAGE       256-CABGA (17x17)         SERIES       -         PACKAGING       Tray         PACKAGE / CASE       256-LBGA         OTHER NAMES       IDT70T651S12BC IDT70T651S12BC ND         OPERATING TEMPERATURE       0°C ~ 70°C (TA)         MOUNTING TYPE       Surface Mount         MOISTURE SENSITIVITY LEVEL (MSL)       4 (72 Hours)         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	DATA SHEET	70T651S12BC.pdf
TECHNOLOGY  SRAM - Dual Port, Asynchronous  SUPPLIER DEVICE PACKAGE  256-CABGA (17x17)  SERIES  - PACKAGING  Tray  PACKAGE / CASE  256-LBGA  OTHER NAMES  IDT70T651S12BC IDT70T651S12BC IDT70T651S12BC-ND  OPERATING TEMPERATURE  0°C ~ 70°C (TA)  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  4 (72 Hours)  MEMORY TYPE  Volatile  MEMORY SIZE  9Mb (256K x 36)  MEMORY SIZE  MEMORY INTERFACE  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	WRITE CYCLE TIME - WORD, PAGE	12ns
SUPPLIER DEVICE PACKAGE  SERIES  - PACKAGING  Tray  PACKAGE / CASE  256-LBGA  OTHER NAMES  IDT70T651S12BC IDT70T651S12BC IDT70T651S12BC-ND  OPERATING TEMPERATURE  0°C ~ 70°C (TA)  MOUNTING TYPE  MUISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Volatile  MEMORY SIZE  MEMORY SIZE  MEMORY INTERFACE  MEMORY INTERFACE  MEMORY FORMAT  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  SRAM - Dual Port, Asynchronous Memory IC 9Mb (256K x 36) Parallel 12ns 256-CABGA (17x17)  BASE PART NUMBER	VOLTAGE - SUPPLY	2.4 V ~ 2.6 V
FACKAGING  PACKAGE / CASE  COTHER NAMES  DITTOT651S12BC IDT70T651S12BC-ND  OPERATING TEMPERATURE  O°C ~ 70°C (TA)  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Volatile  MEMORY INTERFACE  MEMORY INTERFACE  MEMORY FORMAT  SRAM  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  BASE PART NUMBER  TITY  Tray  1DT70T651  DITTOT651S12BC  1DT70T651S12BC  1DT70T651S12BC  1DT70T651S12BC  1DT70T651S12BC  1DT70T651S12BC  1DT70T651  TOTY  TOTY	TECHNOLOGY	SRAM - Dual Port, Asynchronous
PACKAGING Tray  PACKAGE / CASE 256-LBGA  OTHER NAMES IDT70T651S12BC IDT70T651S12BC-ND  OPERATING TEMPERATURE 0°C ~ 70°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	SUPPLIER DEVICE PACKAGE	256-CABGA (17x17)
PACKAGE / CASE  DTHER NAMES  DTHER NAMES  DEFAATING TEMPERATURE  DEFAATING TYPE  MOUNTING TYPE  MOUNTING TYPE  MEMORY TYPE  MEMORY SIZE  MEMORY INTERFACE  MEMORY INTERFACE  MEMORY FORMAT  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  BASE PART NUMBER  256-LBGA  260-LBGA  270-C (TA)  370-C (TA)	SERIES	-
DTHER NAMES  DITTOT651S12BC IDTTOT651S12BC IDTTOT651S12BC-ND  OPERATING TEMPERATURE  O°C ~ 70°C (TA)  MOUNTING TYPE  Surface Mount  4 (72 Hours)  MEMORY TYPE  Volatile  MEMORY SIZE  MEMORY SIZE  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	PACKAGING	Tray
DERATING TEMPERATURE  O°C ~ 70°C (TA)  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Volatile  MEMORY SIZE  MEMORY SIZE  MEMORY INTERFACE  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	PACKAGE / CASE	256-LBGA
MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  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	OTHER NAMES	
MOISTURE SENSITIVITY LEVEL (MSL)  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	OPERATING TEMPERATURE	0°C ~ 70°C (TA)
MEMORY TYPEVolatileMEMORY SIZE9Mb (256K x 36)MEMORY INTERFACEParallelMEMORY FORMATSRAMLEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantDETAILED DESCRIPTIONSRAM - Dual Port, Asynchronous Memory IC 9Mb (256K x 36) Parallel 12ns 256-CABGA (17x17)BASE PART NUMBERIDT70T651	MOUNTING TYPE	Surface Mount
MEMORY SIZE  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	MOISTURE SENSITIVITY LEVEL (MSL)	4 (72 Hours)
MEMORY INTERFACE  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	MEMORY TYPE	Volatile
MEMORY FORMAT  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	MEMORY SIZE	9Mb (256K x 36)
LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantDETAILED DESCRIPTIONSRAM - Dual Port, Asynchronous Memory IC 9Mb (256K x 36) Parallel 12ns 256-CABGA (17x17)BASE PART NUMBERIDT70T651	MEMORY INTERFACE	Parallel
DETAILED DESCRIPTION  SRAM - Dual Port, Asynchronous Memory IC 9Mb (256K x 36) Parallel 12ns 256-CABGA (17x17)  BASE PART NUMBER  IDT70T651	MEMORY FORMAT	SRAM
BASE PART NUMBER IDT70T651	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)
ACCESS TIME	BASE PART NUMBER	IDT70T651
ACCESS TIPLE 1215	ACCESS TIME	12ns

## **Related Tags**

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# **Related Products**



## 70T651S10BFGI

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

In stock: 489 pcs

**RFQ** 



## 70T651S12BF8

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

In stock: 845 pcs

**RFQ** 

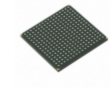


# 70T651S12BFGI

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

In stock: 466 pcs

**RFQ** 

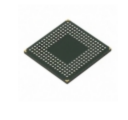


## 70T651S12BC8

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

In stock: 847 pcs

**RFQ** 



# 70T651S10BFI8

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

In stock: 665 pcs

**RFQ** 

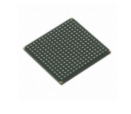


## 70T651S10DR

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

In stock: 6171 pcs

**RFQ** 



## 70T651S12BCI

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

In stock: 589 pcs

**RFQ** 



#### **70T651S10BFGI8** Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 9M PARALLEL 208FPBGA In stock: 567 pcs

**RFQ** 





#### 70T651S12BCI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 9M PARALLEL 256CABGA In stock: 704 pcs

**RFQ** 



## 70T651S10BFI

Description: IC SRAM 9M PARALLEL 208CABGA In stock: 527 pcs

Manufacturers: IDT (Integrated Device Technology)

**RFQ** 



## 70T651S12BF

Description: IC SRAM 9M PARALLEL 208CABGA In stock: 657 pcs

Manufacturers: IDT (Integrated Device Technology)

**RFQ** 



#### 70T651S10BFG Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 9M PARALLEL 208FPBGA In stock: 668 pcs

**RFQ** 

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