

Integrated Device Technology

IDT (Integrated Device

Technology)

70T3799MS133BBG

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Stock Condition

Ship From Shipment Way 70T3799MS133BBG

IDT (Integrated Device Technology)

IC SRAM 9M PARALLEL 324PBGA

70T3799MS133BBG.pdf Lead free / RoHS Compliant

592 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

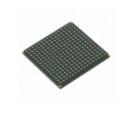
PART NUMBER 7073799MS133BBG 10T (Integrated Device Technology) DESCRIPTION IC SRAM 9M PARALLEL 324PBGA LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant QUANTITY AVALIABLE 592 pcs DATA SHEET 7073799MS133BBG.pdf WRITE CYLE TIME - WORD, PAGE - 2.4 V ~ 2.6 V VOLTAGE - SUPPLY 2.4 V ~ 2.6 V SRAM - Dual Port, Synthronous SUPPLIER DEVICE PACKAGE 324-BGA OTHER NAMES 1749 PACKAGING Tray PACKAGING Tray PACKAGING 1077073799MS133BBG DB OTHER NAMES 1077073799MS133BBG DB OTHER SENSITIVITY LEVEL (MSL) 4 (72 Hours) MEMORY TYPE Volatile MEMORY TYPE Volatile MEMORY TYPE Volatile MEMORY SIZE 9Mb (128K x 72) MEMORY INTERFACE PACKAGE PACKAGE PACKAGE MEMORY SIZE SENSITIVITY LEVEL (MSL) 5 (472 Hours) MEMORY SIZE SENSITIVITY LEVEL (MSL) 5 (472 Hours) MEMORY SIZE SENSITIVITY LEVEL (MSL) 6 (472 Hours) MEMORY SIZE SENSITIVITY LEVEL	Spe	cifications of 70T3799MS133BBG
MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC SRAM 9M PARALLEL 324PBGA LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 592 pcs DATA SHEET 37073799MS133BBG.pdf WRITE CYCLE TIME - WORD, PAGE - VOLTAGE - SUPPLY 2.4 V ~ 2.6 V TECHNOLOGY SRAM - Dual Port, Synchronous SUPPLIER DEVICE PACKAGE 324-PBGA (19x19) SERIES - PACKAGING Tray PACKAGING IDT70173799MS133BBG-ND OTHER NAMES IDT70173799MS133BBG-ND OPERATING TEMPERATURE 0°C ~ 70°C (TA) MOUNTING TYPE Surface Mount MOINTING TYPE Volatile MEMORY SIZE 9Mb (128K x 72) MEMORY TYPE Volatile MEMORY INTERFACE Parallel MEMORY FORMAT SRAM - Dual Port, Synchronous Memory IC 9Mb (128K x 72) Parallel 133MHz 4.2ns 324-PBGA DETAILED DESCRIPTION SRAM - Dual Port, Synchronous Memory IC 9Mb (128K x 72) Parallel 133MHz 4.2ns 324-PBGA		
DESCRIPTION LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE DATA SHEET DATA SHEET WRITE CYCLE TIME - WORD, PAGE VOLTAGE - SUPPLY ALV ~ 2.6 V SEAM - Dual Port, Synchronous SUPPLIER DEVICE PACKAGE 324-PBGA (19x19) SERIES - PACKAGING Tray PACKAGING Tray PACKAGING DITTOT3799MS1338BG-ND DITTOT3799MS1338BG-ND DITTOT3799MS1338BG-ND DITTOT3799MS1338BG-ND DITTOT3799MS1338BG-ND DITTOT3799MS1338BG-ND DITTOT3799MS1338BG-ND DITTOT3799MS133BBG-ND DEMANDAY DEMANDAY MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MEMORY TYPE MEMORY SIZE ME	PART NUMBER	70T3799MS133BBG
LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 592 pcs DATA SHEET DATA SHEET WRITE CYCLE TIME - WORD, PAGE	MANUFACTURER	IDT (Integrated Device Technology)
QUANTITY AVAILABLE DATA SHEET MRITE CYCLE TIME - WORD, PAGE POLITAGE - SUPPLY CALY ~ 2.6 V SRAM - Dual Port, Synchronous SUPPLIER DEVICE PACKAGE SERIES ACKAGENG Tray PACKAGE / CASE OTHER NAMES OTHER NAMES OTHER NAMES OTHER NAMES OTHER ALBE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE WORD MEMORY TYPE WORD MEMORY TYPE WORD MEMORY SIZE MEMORY SIZE MEMORY SIZE MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION CICK FREQUENCY 133MHz 1017073799MS133BBG DT 7073799MS133BBG DT 7073799MS133BB	DESCRIPTION	IC SRAM 9M PARALLEL 324PBGA
DATA SHEET WRITE CYCLE TIME - WORD, PAGE - VOLTAGE - SUPPLY 2.4 V ~ 2.6 V SRAM - Dual Port, Synchronous SUPPLIER DEVICE PACKAGE 324-PBGA (19x19) SERIES - PACKAGING Tray PACKAGING Tray PACKAGE / CASE 324-BGA OTHER NAMES OTHER NAMES OTHER NAMES OTHER NAMES OTHER NAMES OPERATING TEMPERATURE OPC ~ 70°C (TA) MOUNTING TYPE SURface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE MEMORY TYPE MEMORY SIZE MEMORY SIZE MEMORY SIZE MEMORY SIZE MEMORY INTERFACE MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS LEAD free FAHS COMPILIAN DETAILED DESCRIPTION CLOCK FREQUENCY 133MHz 133MHz 154 V 154 V 155 V 156 V 157	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
WRITE CYCLE TIME - WORD, PAGE - VOLTAGE - SUPPLY 2.4 V ~ 2.6 V TECHNOLOGY SRAM - Dual Port, Synchronous SUPPLIER DEVICE PACKAGE 324-PBGA (19x19) SERIES - PACKAGING Tray PACKAGE / CASE 324-BGA OTHER NAMES IDT70T3799MS133BBG IDT70T3799MS133BBG-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 (128K x 72) MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION SRAM - Dual Port, Synchronous Memory IC 9Mb (128K x 72) Parallel 133MHz 4.2ns 324-PBGA (19x19)	QUANTITY AVAILABLE	592 pcs
VOLTAGE - SUPPLY 2.4 V ~ 2.6 V TECHNOLOGY SRAM - Dual Port, Synchronous SUPPLIER DEVICE PACKAGE 324-PBGA (19x19) SERIES - PACKAGING Tray PACKAGE / CASE 324-BGA OTHER NAMES IDT70T3799MS133BBG IDT70T3799MS133BBG-ND OPERATING TEMPERATURE 0°C ~ 70°C (TA) MOUNTING TYPE Surface Mount MEMORY TYPE Volatile MEMORY SIZE 9Mb (128K x 72) MEMORY SIZE 9mb (128K x 72) MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION \$RAM - Dual Port, Synchronous Memory IC 9Mb (128K x 72) Parallel 133MHz 4.2ns 324-PBGA (19x19) CLOCK FREQUENCY 133MHz	DATA SHEET	70T3799MS133BBG.pdf
SRAM - Dual Port, Synchronous SUPPLIER DEVICE PACKAGE SUPPLIER DEVICE PACKAGE SERIES - CACAGING PACKAGING PACKAGE / CASE OTHER NAMES OTHER NAMES OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MEMORY TYPE MEMORY SIZE MEMORY SIZE MEMORY INTERFACE MEMORY INTERFACE MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION CACKAGE / CASH SRAM - Dual Port, Synchronous Memory IC 9Mb (128K x 72) Parallel 133MHz 4.2ns 324-PBGA (19x19) SRAM - Dual Port, Synchronous Memory IC 9Mb (128K x 72) Parallel 133MHz 4.2ns 324-PBGA (19x19) CLOCK FREQUENCY 133MHz	WRITE CYCLE TIME - WORD, PAGE	-
SUPPLIER DEVICE PACKAGE SERIES - PACKAGING PACKAGING PACKAGE / CASE 324-BGA OTHER NAMES OTHER NAMES OTHER NAMES OTHER NAMES OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MEMORY TYPE MEMORY TYPE MEMORY SIZE MEMORY INTERFACE MEMORY INTERFACE MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION CLOCK FREQUENCY 324-PBGA (19x19) Tray Tray Tray AVAILABE TOTATO 329-MS133BBG IDT7013799MS133BBG IDT014104BB IDT014	VOLTAGE - SUPPLY	2.4 V ~ 2.6 V
PACKAGING Tray PACKAGE / CASE 324-BGA OTHER NAMES IDT70T3799MS133BBG IDT70T3799MS133BBG-ND OPERATING TEMPERATURE 0°C ~ 70°C (TA) MOUNTING TYPE SURSITIVITY LEVEL (MSL) 4 (72 Hours) MEMORY TYPE Volatile MEMORY SIZE 9Mb (128K x 72) MEMORY INTERFACE Parallel MEMORY FORMAT SERSITIVIS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION SRAM - Dual Port, Synchronous Memory IC 9Mb (128K x 72) Parallel 133MHz 4.2ns 324-PBGA (19x19) CLOCK FREQUENCY 133MHz	TECHNOLOGY	SRAM - Dual Port, Synchronous
PACKAGING PACKAGE / CASE 324-BGA 328-BGA 328-	SUPPLIER DEVICE PACKAGE	324-PBGA (19x19)
PACKAGE / CASE 324-BGA OTHER NAMES DIT70T3799MS133BBG IDT70T3799MS133BBG IDT70T3799MS133BBG-ND OPERATING TEMPERATURE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Volatile MEMORY SIZE MEMORY SIZE MEMORY INTERFACE MEMORY INTERFACE MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION CLOCK FREQUENCY 324-BGA 324	SERIES	-
DTHER NAMES DTOTTOT3799MS1333BBG-ND OPERATING TEMPERATURE O°C ~ 70°C (TA) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Volatile MEMORY SIZE MEMORY SIZE MEMORY INTERFACE MEMORY INTERFACE MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS LEAD free STATUS / ROHS STATUS DETAILED DESCRIPTION CLOCK FREQUENCY IDDTTOT3799MS1333BBG-ND O°C ~ 70°C (TA) V°C ~	PACKAGING	Tray
OPERATING TEMPERATURE O°C ~ 70°C (TA) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Volatile MEMORY SIZE MEMORY INTERFACE MEMORY INTERFACE MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION CLOCK FREQUENCY D°C ~ 70°C (TA) Surface Mount 4 (72 Hours) 4 (72 Hours) 5 RAM - 20 Hours 5 RAM - 20 Hours 6 RAM - 20 Hours 7 Parallel 133MHz 4.2ns 324-PBGA (19x19) 6 LOCK FREQUENCY 133MHz	PACKAGE / CASE	324-BGA
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Volatile MEMORY SIZE MEMORY SIZE MEMORY INTERFACE MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION CLOCK FREQUENCY Surface Mount 4 (72 Hours) Volatile Volatile New More Mount New Mou	OTHER NAMES	
MEMORY TYPE Volatile MEMORY SIZE 9Mb (128K x 72) MEMORY INTERFACE Parallel MEMORY FORMAT STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION STATUS 133MHz LOCK FREQUENCY 133MHz	OPERATING TEMPERATURE	0°C ~ 70°C (TA)
MEMORY TYPE MEMORY SIZE MEMORY INTERFACE MEMORY INTERFACE MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION CLOCK FREQUENCY Volatile 9Mb (128K x 72) Parallel Parallel SRAM - Dual Port, Synchronous Memory IC 9Mb (128K x 72) Parallel 133MHz 4.2ns 324-PBGA (19x19) TOUR STATUS 133MHz	MOUNTING TYPE	Surface Mount
MEMORY SIZE MEMORY INTERFACE Parallel MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION SRAM - Dual Port, Synchronous Memory IC 9Mb (128K x 72) Parallel 133MHz 4.2ns 324-PBGA (19x19) SLOCK FREQUENCY 133MHz	MOISTURE SENSITIVITY LEVEL (MSL)	4 (72 Hours)
MEMORY INTERFACE MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS SRAM - Dual Port, Synchronous Memory IC 9Mb (128K x 72) Parallel 133MHz 4.2ns 324-PBGA (19x19) CLOCK FREQUENCY 133MHz	MEMORY TYPE	Volatile
MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION SRAM - Dual Port, Synchronous Memory IC 9Mb (128K x 72) Parallel 133MHz 4.2ns 324-PBGA (19x19) CLOCK FREQUENCY 133MHz	MEMORY SIZE	9Mb (128K x 72)
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION SRAM - Dual Port, Synchronous Memory IC 9Mb (128K x 72) Parallel 133MHz 4.2ns 324-PBGA (19x19) CLOCK FREQUENCY 133MHz	MEMORY INTERFACE	Parallel
SRAM - Dual Port, Synchronous Memory IC 9Mb (128K x 72) Parallel 133MHz 4.2ns 324-PBGA (19x19) CLOCK FREQUENCY 133MHz	MEMORY FORMAT	SRAM
CLOCK FREQUENCY (19x19) 133MHz	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
	DETAILED DESCRIPTION	
BASE PART NUMBER IDT70T3799M	CLOCK FREQUENCY	133MHz
	BASE PART NUMBER	IDT70T3799M

Related Tags

4.2ns

:		::
IDT (Integrated Device Technology) 70T3799MS133BBG	70T3799MS133BBG Distributor	70T3799MS133BBG Supplier
70T3799MS133BBG Price	70T3799MS133BBG Pictures	70T3799MS133BBG Image
70T3799MS133BBG PDF Datasheet	70T3799MS133BBG Download Datasheet	70T3799MS133BBG Datasheet
70T3799MS133BBG Stock	Buy 70T3799MS133BBG	Buy IDT (Integrated Device Technology) 70T3799MS133BBG
IDT (Integrated Device Technology) 70T3799MS133BBG	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 70T3799MS133BBG	IDT 70T3799MS133BBG	IDT (Integrated Device Technology) 70T3799MS133BBG
IDT, Integrated Device Technology Inc 70T3799MS133BBG	Integrated Device Technology (IDT) 70T3799MS133BBG	

Related Products



ACCESS TIME

70T3599S200BC8

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

In stock: 890 pcs

RFQ



70T3599S166DR

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

In stock: 5758 pcs **RFQ**

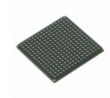


70T3719MS166BBG Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 18M PARALLEL 324PBGA

In stock: 380 pcs

RFQ



70T631S10BCI Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4.5M PARALLEL 256CABGA

In stock: 654 pcs

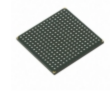
RFQ



70T3719MS133BBG Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 18M PARALLEL 324PBGA

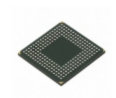
In stock: 519 pcs **RFQ**



70T631S10BCI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4.5M PARALLEL 256CABGA In stock: 907 pcs

RFQ



70T631S10BF8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4.5M PARALLEL 208CABGA In stock: 996 pcs



70T631S10BF Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4.5M PARALLEL 208CABGA In stock: 801 pcs

RFQ



RFQ



70T3799MS133BBGI

RFQ



Description: IC SRAM 4.5M PARALLEL 256CABGA In stock: 773 pcs

70T3599S200BCG

Manufacturers: IDT (Integrated Device Technology)

RFQ



Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 324PBGA

In stock: 565 pcs





Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 9M PARALLEL 324PBGA

70T3799MS166BBG

In stock: 523 pcs

RFQ



70T3599S200BC Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4.5M PARALLEL 256CABGA In stock: 905 pcs **RFQ**













