

Integrated Device Technology

IDT (Integrated Device

Technology)

Part Number: Manufacturer/Brand:

7140SA55J8

Product description

RoHs Status Stock Condition Ship From

Datasheets:

Shipment Way

7140SA55J8

IDT (Integrated Device Technology)

IC SRAM 8K PARALLEL 52PLCC

Contains lead / RoHS non-compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

3710 pcs stock

7140SA55J8.pdf

REQUEST FOR QUOTATION

Image may be representation. See specifications for

product details.

PART NUMBER 7.140SA5518 MANUFACTURER 1DT (Integrated Device Technology) DESCRIPTION 1C SRAM 8K PARALLEL S2PLCC LEAD FREE STATUS / ROHS STATUS COntains lead / RoHS non-compliant QUANTITY AVAILABLE 3710 pcs DATA SHEET 37140SA5538.pdf WRITE CYCLE TIME - WORD, PAGE 55ns VOLTAGE - SUPPLY 4.5 V ~ 5.5 V TECHNOLOGY SRAM - Dual Port, Asynchronous SUPLIER DEVICE PACKAGE 52-PLCC (19.13x19.13) SERIES - PACKAGING TABMES 1077140SA5538. 107140SA5538. 1071740SA5538. 1071740SA		Specifications of 7140SA55J8
MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC SRAM 8K PARALLEL SZPLCC LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant QUANTITY AVAILABLE 3710 pcs DATA SHEET 17140SA5SJ8.pdf WRITE CYCLE TIME - WORD, PAGE 55ns VOLTAGE - SUPPLY 4.5 V ~ 5.5 V TECHNOLOGY SRAM - Dual Port, Asynchronous SUPPLIER DEVICE PACKAGE 52-PLCC (19.13x19.13) SERIES - PACKAGING Tape & Reel (TR) PACKAGE / CASE 52-PLCC (-Lead) OTHER NAMES 1071-140SA5538 1071-140SA5538-ND OPERATING TEMPERATURE 0°C ~ 70°C (TA) MOUNTING TYPE Surface Mount MOINTING TYPE Volatile MEMORY TYPE Volatile MEMORY SIZE 8Kb (1K x 8) MEMORY INTERFACE Parallel MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8kb (1K x 8) Parallel S5ns 52-PLCC (19.13x19.13)		
DESCRIPTION IC SRAM BK PARALLEL 52PLCC LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant QUANTITY AVAILABLE 3710 pcs DATA SHEET WRITE CYCLE TIME - WORD, PAGE 55ns VOLTAGE - SUPPLY 4.5 V ~ 5.5 V TECHNOLOGY SRAM - Dual Port, Asynchronous SUPPLIER DEVICE PACKAGE 52-PLCC (19.13x19.13) SERIES PACKAGING Tape & Reel (TR) PACKAGE / CASE DITT1 40SA553B DIDT71 40SA553B DIDT71 40SA553B-ND OPERATING TEMPERATURE MOUNTING TYPE MOUNTING SENSITIVITY LEVEL (MSL) MEMORY TYPE MOUNTING FACE MEMORY JITE FACE MEMORY JITE FACE MEMORY JITE FACE MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS CONTAINS READ FORT, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BSE PART NUMBER DIDT7140	PART NUMBER	7140SA55J8
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant QUANTITY AVAILABLE 3710 pcs DATA SHEET 7140SA5538.pdf WRITE CYCLE TIME - WORD, PAGE 55ns VOLTAGE - SUPPLY 4.5 V ~ 5.5 V TECHNOLOGY SRAM - Dual Port, Asynchronous SUPPLIER DEVICE PACKAGE 52-PLCC (19.13x19.13) SERIES - PACKAGGING Tape & Reel (TR) PACKAGE / CASE 52-LCC (19.24d) OTHER NAMES IDT7140SA5538 IDT7140SA5538-ND OPERATING TEMPERATURE 0°C ~ 70°C (TA) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY TYPE Volatile MEMORY SIZE 8Kb (1K x 8) MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BES PART NUMBER IDT7140	MANUFACTURER	IDT (Integrated Device Technology)
QUANTITY AVAILABLE 3710 pcs DATA SHEET ₹7140SA5538.pdf WRITE CYCLE TIME - WORD, PAGE 55ns VOLTAGE - SUPPLY 4.5 V ~ 5.5 V TECHNOLOGY SRAM - Dual Port, Asynchronous SUPPLIER DEVICE PACKAGE 52-PLCC (19.13x19.13) SERIES - PACKAGING Tape & Reel (TR) PACKAGE / CASE 52-LCC (1-Lead) OTHER NAMES 1071140SA5538-ND OPERATING TEMPERATURE 0°C ~ 70°C (TA) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY TYPE Volatile MEMORY SIZE 8Kb (1K x 8) MEMORY INTERFACE Parallel MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BSE PART NUMBER 1077140	DESCRIPTION	IC SRAM 8K PARALLEL 52PLCC
DATA SHEET WRITE CYCLE TIME - WORD, PAGE 55ns VOLTAGE - SUPPLY 4.5 V ~ 5.5 V TECHNOLOGY SRAM - Dual Port, Asynchronous SUPPLIER DEVICE PACKAGE 52-PLCC (19.13x19.13) SERIES - PACKAGING Tape & Reel (TR) PACKAGE / CASE 52-LCC (J-Lead) OTHER NAMES OTHER NAMES OTHER NAMES OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MEMORY TYPE MEMORY TYPE MEMORY TYPE MEMORY SIZE 8kb (1K x 8) MEMORY INTERFACE PARMA MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BASE PART NUMBER	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
WRITTE CYCLE TIME - WORD, PAGE 55ns VOLTAGE - SUPPLY 4.5 V ~ 5.5 V TECHNOLOGY SRAM - Dual Port, Asynchronous SUPPLIER DEVICE PACKAGE 52-PLCC (19.13x19.13) SERIES - PACKAGING Tape & Reel (TR) PACKAGE / CASE 52-LCC (J-Lead) OTHER NAMES IDT7140SA5518 IDT7140SA5518 IDT7140SA5518-ND OPERATING TEMPERATURE 0°C ~ 70°C (TA) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY TYPE Volatile MEMORY SIZE 8Kb (1K x 8) MEMORY INTERFACE Parallel MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BSE PART NUMBER IDT7140	QUANTITY AVAILABLE	3710 pcs
VOLTAGE - SUPPLY 4.5 V ~ 5.5 V TECHNOLOGY SRAM - Dual Port, Asynchronous SUPPLIER DEVICE PACKAGE 52-PLCC (19.13x19.13) SERIES - PACKAGING Tape & Reel (TR) PACKAGE / CASE 52-LCC (1-Lead) OTHER NAMES IDT7140SA5518 IDT7140SA5518 IDT7140SA5518-ND OPERATING TEMPERATURE 0°C ~ 70°C (TA) MOUNTING TYPE Surface Mount MEMORY TYPE Volatile MEMORY SIZE 8kb (1K x 8) MEMORY SIZE 8kb (1K x 8) MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BASE PART NUMBER 1017140	DATA SHEET	7140SA55J8.pdf
TECHNOLOGY SRAM - Dual Port, Asynchronous SUPPLIER DEVICE PACKAGE 52-PLCC (19.13x19.13) SERIES - PACKAGING Tape & Reel (TR) PACKAGE / CASE 52-LCC (1-Lead) OTHER NAMES IDT7140SA5538 IDT7140SA5538-ND OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Volatile MEMORY TYPE MEMORY SIZE MEMORY SIZE MEMORY SIZE MEMORY SIZE MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BASE PART NUMBER	WRITE CYCLE TIME - WORD, PAGE	55ns
SUPPLIER DEVICE PACKAGE S2-PLCC (19.13x19.13) SERIES - ACKAGING Tape & Reel (TR) PACKAGE / CASE 52-LCC (1-Lead) OTHER NAMES IDT7140SA5538 IDT7140SA5538-ND OPERATING TEMPERATURE 0°C ~ 70°C (TA) MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Volatile MEMORY SIZE MEMORY SIZE MEMORY SIZE MEMORY SIZE MEMORY INTERFACE MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BASE PART NUMBER 1DT7140	VOLTAGE - SUPPLY	4.5 V ~ 5.5 V
SERIES PACKAGING Tape & Reel (TR) PACKAGE / CASE 52-LCC (J-Lead) OTHER NAMES IDT7140SA5518 IDT7140SA5518 IDT7140SA5518 IDT7140SA5518-ND OPERATING TEMPERATURE O°C ~ 70°C (TA) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Volatile MEMORY SIZE MEMORY SIZE MEMORY SIZE MEMORY INTERFACE Parallel MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BASE PART NUMBER	TECHNOLOGY	SRAM - Dual Port, Asynchronous
PACKAGING Tape & Reel (TR) PACKAGE / CASE 52-LCC (J-Lead) OTHER NAMES IDT7140SA55J8 IDT7140SA55J8-ND OPERATING TEMPERATURE 0°C ~ 70°C (TA) MOUNTING TYPE SURSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY TYPE Volatile MEMORY SIZE 8Kb (1K x 8) MEMORY INTERFACE Parallel MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS COntains lead / RoHS non-compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BASE PART NUMBER 1DT7140	SUPPLIER DEVICE PACKAGE	52-PLCC (19.13x19.13)
PACKAGE / CASE 52-LCC (J-Lead) OTHER NAMES DIT7140SA55J8-ND 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 SRAM LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BASE PART NUMBER	SERIES	-
OTHER NAMES DTT140SA5538 IDT7140SA5538-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 Parallel MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BASE PART NUMBER	PACKAGING	Tape & Reel (TR)
OPERATING TEMPERATURE O°C ~ 70°C (TA) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Volatile MEMORY SIZE MEMORY SIZE SKAM MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BASE PART NUMBER	PACKAGE / CASE	52-LCC (J-Lead)
MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Volatile MEMORY SIZE MEMORY INTERFACE Parallel MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BASE PART NUMBER	OTHER NAMES	
MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Volatile MEMORY SIZE 8Kb (1K x 8) MEMORY INTERFACE Parallel MEMORY FORMAT SRAM LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BASE PART NUMBER	OPERATING TEMPERATURE	0°C ~ 70°C (TA)
MEMORY TYPEVolatileMEMORY SIZE8Kb (1K x 8)MEMORY INTERFACEParallelMEMORY FORMATSRAMLEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantDETAILED DESCRIPTIONSRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13)BASE PART NUMBERIDT7140	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 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BASE PART NUMBER IDT7140	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY INTERFACEParallelMEMORY FORMATSRAMLEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantDETAILED DESCRIPTIONSRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13)BASE PART NUMBERIDT7140	MEMORY TYPE	Volatile
MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BASE PART NUMBER IDT7140	MEMORY SIZE	8Kb (1K x 8)
LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantDETAILED DESCRIPTIONSRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13)BASE PART NUMBERIDT7140	MEMORY INTERFACE	Parallel
DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13) BASE PART NUMBER IDT7140	MEMORY FORMAT	SRAM
BASE PART NUMBER IDT7140	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
	DETAILED DESCRIPTION	SRAM - Dual Port, Asynchronous Memory IC 8Kb (1K x 8) Parallel 55ns 52-PLCC (19.13x19.13)
ACCESS TIME 55ns	BASE PART NUMBER	IDT7140
	ACCESS TIME	55ns

Related Tags

IDT (Integrated Device Technology) 7140SA55J8	7140SA55J8 Distributor	7140SA55J8 Supplier
7140SA55J8 Price	7140SA55J8 Pictures	7140SA55J8 Image
7140SA55J8 PDF Datasheet	7140SA55J8 Download Datasheet	7140SA55J8 Datasheet
7140SA55J8 Stock	Buy 7140SA55J8	Buy IDT (Integrated Device Technology) 7140SA55J8
IDT (Integrated Device Technology) 7140SA55J8	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 7140SA55J8	IDT 7140SA55J8	IDT (Integrated Device Technology) 7140SA55J8
IDT, Integrated Device Technology Inc 7140SA55J8	Integrated Device Technology (IDT) 7140SA55J8	

Related Products



7140SA35P Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 8K PARALLEL 48DIP In stock: 4147 pcs

RFQ

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 8K PARALLEL 52PLCC

In stock: 4737 pcs

RFQ

7140SA70JI



7140SA55PF

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 8K PARALLEL 64TQFP

In stock: 4365 pcs

RFQ



7140SA55J

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 8K PARALLEL 52PLCC In stock: 3147 pcs

RFQ



7140SA70JI8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 8K PARALLEL 52PLCC

In stock: 5233 pcs

RFQ



7140SA55CB

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 8K PARALLEL SB48

In stock: 1037 pcs

RFQ



7140SA35PF

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 8K PARALLEL 64TQFP

In stock: 4991 pcs

RFQ



7140SA55P Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 8K PARALLEL 48DIP In stock: 6979 pcs

RFQ



7140SA55PF8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 8K PARALLEL 64TQFP In stock: 4458 pcs

RFQ



7140SA35PF8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 8K PARALLEL 64TQFP In stock: 6027 pcs

RFQ



7140SA35L48B Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 8K PARALLEL 48LCC In stock: 922 pcs

RFQ



7140SA55L48B

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 8K PARALLEL 48LCC

In stock: 1730 pcs **RFQ**













