

Integrated Device Technology

**IDT (Integrated Device** 

Technology)

Part Number:

Manufacturer/Brand:

Product description

71321LA55PFI

Datasheets: RoHs Status

Stock Condition Ship From

Shipment Way

71321LA55PFI

IDT (Integrated Device Technology)

IC SRAM 16K PARALLEL 64TQFP

71321LA55PFI.pdf

Contains lead / RoHS non-compliant

3737 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

PART NUMBER 7.1321LASSPFI  MANUFACTURER 1DT (Integrated Device Technology)  DESCRIPTION IC SRAM 16K PARALLEL 64TQFP  LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant  QUANTITY AVAILABLE 3737 pcs  DATA SHEET 37321LASSPFI.pdf  WRITE CYCLE TIME - WORD, PAGE 55ns  VOLTAGE - SUPPLY 4.5 V ~ 5.5 V  TECHNOLOGY SRAM - Dual Port, Asynchronous  SUPPLIER DEVICE PACKAGE 64-TQFP (14x14)  SERIES - PACKAGING Tray  PACKAGING Tray  PACKAGING Tray  PACKAGING 64-LQFP  OPERATING TEMPERATURE 40°C ~ 85°C (TA)  MOUNTING TYPE SURSITIVITY LEVEL (MSL) 3 (168 Hours)  MEMORY TYPE Volatile  MEMORY SIZE 166K (2K x 8)  MEMORY INTERFACE PARIAGE SRAM  LEAD FREE STATUS / ROHS STATUS CONTAINS ISBN 64-TQFP (14x14)  ACCESS TIME 55ns		Specifications of 71321LA55PFI
DESCRIPTION         IC SRAM 16K PARALLEL 64TQFP           LEAD FREE STATUS / ROHS STATUS         Contains lead / RoHS non-compliant           QUANTITY AVAILABLE         3737 pcs           DATA SHEET         11321LA55PFI.pdf           WRITE CYCLE TIME - WORD, PAGE         55ns           VOLTAGE - SUPPLY         4.5 ∨ 5.5 V           TECHNOLOGY         SRAM - Dual Port, Asynchronous           SUPPLIER DEVICE PACKAGE         64-TQFP (14x14)           SERIES         -           PACKAGING         Tray           PACKAGE / CASE         64-LQFP           OPERATTING TEMPERATURE         40°C ~ 85°C (TA)           MOUNTING TYPE         Surface Mount           MOISTURE SENSITIVITY LEVEL (MSL)         3 (168 Hours)           MEMORY SIZE         16Kb (2K 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 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	PART NUMBER	71321LA55PFI
Contains lead / ROHS non-compliant  QUANTITY AVAILABLE  3737 pcs  DATA SHEET  WRITE CYCLE TIME - WORD, PAGE  555s  VOLTAGE - SUPPLY  4.5 V ~ 5.5 V  TECHNOLOGY  SRAM - Dual Port, Asynchronous  SUPPLIER DEVICE PACKAGE  64-TQFP (14x14)  SERIES  PACKAGING  Tray  PACKAGING  PACKAGE / CASE  64-LQFP  OPERATING TEMPERATURE  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MEMORY TYPE  MEMORY SIZE  MEMORY SIZE  MEMORY INTERFACE  MEMORY INTERFACE  MEMORY FORMAT  LEAD FREE STATUS / ROHS STATUS  CONtains lead / ROHS non-compliant  DETAILED DESCRIPTION  CONTAINS STATUS  CONTAINS LEAD / ROHS DATA SHAPLE STATUS (14x14)  SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	MANUFACTURER	IDT (Integrated Device Technology)
QUANTITY AVAILABLE DATA SHEET  \$\text{20} 71321LA55PFI.pdf}  WRITE CYCLE TIME - WORD, PAGE  \$55ns  VOLTAGE - SUPPLY  4.5 V ~ 5.5 V  \$RAM - Dual Port, Asynchronous  SUPPLIER DEVICE PACKAGE  64-TQFP (14x14)  \$ERIES  -ACKAGING  Tray  PACKAGING  Tray  PACKAGE / CASE  64-LQFP  OPERATING TEMPERATURE  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MEMORY TYPE  Volatile  MEMORY TYPE  Volatile  MEMORY SIZE  16Kb (2K x 8)  MEMORY INTERFACE  PARAM  MEMORY FORMAT  SRAM  Contains lead / ROHS non-compiliant  DETAILED DESCRIPTION  \$58ns  SAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)  \$68ns  Sam -	DESCRIPTION	IC SRAM 16K PARALLEL 64TQFP
DATA SHEET  WRITE CYCLE TIME - WORD, PAGE  55ns  VOLTAGE - SUPPLY  4.5 V ~ 5.5 V  TECHNOLOGY  SRAM - Dual Port, Asynchronous  SUPPLIER DEVICE PACKAGE  64-TQFP (14x14)  SERIES  - PACKAGING  Tray  PACKAGING  Tray  PACKAGE / CASE  OPERATING TEMPERATURE  MOUNTING TYPE  MOUNTING TYPE  MOUNTING TYPE  MEMORY TYPE  Volatile  MEMORY SIZE  MEMORY SIZE  MEMORY SIZE  MEMORY FORMAT  LEAD FREE STATUS / ROHS STATUS  DETAILLED DESCRIPTION  SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
WRITE CYCLE TIME - WORD, PAGE         55ns           VOLTAGE - SUPPLY         4.5 V ~ 5.5 V           TECHNOLOGY         SRAM - Dual Port, Asynchronous           SUPPLIER DEVICE PACKAGE         64-TQFP (14x14)           SERIES         -           PACKAGING         Tray           PACKAGE / CASE         64-LQFP           OPERATING TEMPERATURE         40°C ~ 85°C (TA)           MOUNTING TYPE         Surface Mount           MOISTURE SENSITIVITY LEVEL (MSL)         3 (168 Hours)           MEMORY SIZE         16Kb (2K x 8)           MEMORY SIZE         16Kb (2K x 8)           MEMORY FORMAT         SRAM           LEAD FREE STATUS / ROHS STATUS         Contains lead / RoHS non-compliant           DETAILED DESCRIPTION         SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	QUANTITY AVAILABLE	3737 pcs
VOLTAGE - SUPPLY4.5 V ~ 5.5 VTECHNOLOGYSRAM - Dual Port, AsynchronousSUPPLIER DEVICE PACKAGE64-TQFP (14x14)SERIES-PACKAGINGTrayPACKAGE / CASE64-LQFPOPERATING TEMPERATURE-40°C ~ 85°C (TA)MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)MEMORY TYPEVolatileMEMORY SIZE16Kb (2K x 8)MEMORY INTERFACEParallelMEMORY FORMATSRAMLEAD FREE STATUS / ROHS STATUSContains lead / ROHS non-compliantDETAILED DESCRIPTIONSRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	DATA SHEET	71321LA55PFI.pdf
SRAM - Dual Port, Asynchronous  SUPLIER DEVICE PACKAGE  64-TQFP (14x14)  SERIES  - PACKAGING  Tray  PACKAGE / CASE  64-LQFP  OPERATING TEMPERATURE  MOUNTING TYPE  MOUNTING TYPE  MEMORY TYPE  MEMORY TYPE  MEMORY SIZE  MEMORY SORMAT  SRAM  Contains lead / RoHS non-compliant  DETAILED DESCRIPTION  SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	WRITE CYCLE TIME - WORD, PAGE	55ns
SUPPLIER DEVICE PACKAGE  64-TQFP (14x14)  5ERIES  - PACKAGING  Tray  64-LQFP  OPERATING TEMPERATURE  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  MEMORY SIZE  MEMORY SIZE  MEMORY INTERFACE  MEMORY INTERFACE  MEMORY FORMAT  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  64-TQFP (14x14)  Frag  AVP  AVP  AVP  AVP  AVP  AVP  AVP  AV	VOLTAGE - SUPPLY	4.5 V ~ 5.5 V
FACKAGING Tray  PACKAGE / CASE 64-LQFP  OPERATING TEMPERATURE -40°C ~ 85°C (TA)  MOUNTING TYPE SURFACE MOUNT  MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)  MEMORY TYPE Volatile  MEMORY SIZE 16Kb (2K x 8)  MEMORY INTERFACE Parallel  MEMORY FORMAT STATUS CONtains lead / ROHS non-compliant  LEAD FREE STATUS / ROHS STATUS SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	TECHNOLOGY	SRAM - Dual Port, Asynchronous
PACKAGING Tray  PACKAGE / CASE 64-LQFP  OPERATING TEMPERATURE 40°C ~ 85°C (TA)  MOUNTING TYPE SURFACE MOUNT  MEMORY TYPE Volatile  MEMORY SIZE 16Kb (2K x 8)  MEMORY INTERFACE PARAILE  MEMORY FORMAT SRAM  LEAD FREE STATUS / ROHS STATUS CONTAINS LEAD (ROHS) PARAILED DESCRIPTION  Tay  MEMORY EACH CONTAINS SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	SUPPLIER DEVICE PACKAGE	64-TQFP (14x14)
PACKAGE / CASE  OPERATING TEMPERATURE  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  MEMORY SIZE  MEMORY SIZE  MEMORY INTERFACE  MEMORY FORMAT  LEAD FREE STATUS / ROHS STATUS  OF AUGUST A Synchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	SERIES	-
OPERATING TEMPERATURE  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Volatile  MEMORY SIZE  16Kb (2K x 8)  MEMORY INTERFACE  Parallel  MEMORY FORMAT  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DETAILED DESCRIPTION  SURFACE  AUC ~ 85°C (TA)  Surface Mount  1(18)	PACKAGING	Tray
MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Volatile  MEMORY SIZE  16Kb (2K x 8)  MEMORY INTERFACE  Parallel  MEMORY FORMAT  SRAM  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DETAILED DESCRIPTION  SURFACE  SURFACE  SURFACE  SURFACE  Contains lead / RoHS non-compliant  SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	PACKAGE / CASE	64-LQFP
MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Volatile  MEMORY SIZE  MEMORY SIZE  MEMORY INTERFACE  Parallel  MEMORY FORMAT  SRAM  LEAD FREE STATUS / ROHS STATUS  SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
MEMORY TYPEVolatileMEMORY SIZE16Kb (2K x 8)MEMORY INTERFACEParallelMEMORY FORMATSRAMLEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantDETAILED DESCRIPTIONSRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	MOUNTING TYPE	Surface Mount
MEMORY SIZE 16Kb (2K 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 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY INTERFACE Parallel  MEMORY FORMAT SRAM  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	MEMORY TYPE	Volatile
MEMORY FORMAT  LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DETAILED DESCRIPTION  SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	MEMORY SIZE	16Kb (2K x 8)
LEAD FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  DETAILED DESCRIPTION  SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	MEMORY INTERFACE	Parallel
DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)	MEMORY FORMAT	SRAM
	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
ACCESS TIME 55ns	DETAILED DESCRIPTION	SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP (14x14)
	ACCESS TIME	55ns

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# **Related Products**



### 71321LA55TF8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 16K PARALLEL 64TQFP

In stock: 4329 pcs

**RFQ** 



Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 16K PARALLEL 52PLCC In stock: 5090 pcs

**RFQ** 

71321SA20J

# 71321LA55JI

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 16K PARALLEL 52PLCC

In stock: 6407 pcs

**RFQ** 



### 71321LA55PFI8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 16K PARALLEL 64TQFP

In stock: 4428 pcs **RFQ** 



# 71321LA55TF

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 16K PARALLEL 64TQFP

In stock: 5849 pcs

**RFQ** 



### 71321LA55PF

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 16K PARALLEL 64TQFP

In stock: 4445 pcs

**RFQ** 



# 71321LA55J/3140

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 16K PARALLEL 52PLCC

In stock: 6995 pcs

**RFQ** 



### 71321LA55TFG8

Description: IC SRAM 16K PARALLEL 64TQFP

Manufacturers: IDT (Integrated Device Technology)

In stock: 12164 pcs **RFQ** 



#### 71321LA55J8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 16K PARALLEL 52PLCC In stock: 5476 pcs

**RFQ** 

71321LA55PF8



#### 71321LA55JI8 Manufacturers: IDT (Integrated Device Technology)

In stock: 5612 pcs

Description: IC SRAM 16K PARALLEL 52PLCC

**RFQ** 





Description: IC SRAM 16K PARALLEL 64TQFP In stock: 2956 pcs

Manufacturers: IDT (Integrated Device Technology)

**RFQ** 



#### **71321LA55TFG** Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 16K PARALLEL 64TQFP

In stock: 9661 pcs

**RFQ** 

#### E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

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