



Image may be representation. See specifications for product details.

71321LA55TFG8

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Ship From Shipment Way

IDT (Integrated Device Technology)

IC SRAM 16K PARALLEL 64TQFP

71321LA55TFG8.pdf Lead free / RoHS Compliant

71321LA55TFG8

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER 7.132.LLASSTFG8 MANUFACTURER DESCRIPTION LEAD FREE STATUS / ROHS STATUS LEad free / ROHS Compliant DATA SHEET \$\frac{1}{2}7.132.LLASSTFG8.pdf} WRITE CYCLE TIME - WORD, PAGE \$5 ns VOLTAGE - SUPPLY 4.5 V \times 5.5 V TECHNOLOGY SRAM - Dual Port, Asynchronous SUPPLIER DEVICE PACKAGE 64-TQFP SERIES - PACKAGING Tape & Reel (TR) PACKAGE / CASE 64-LQFP OTHER NAMES DIT13.21.LASSTFG8 ND OPERATING TEMPERATURE \$\times 0^{\times c} \times 0^{\times c} \times 0^{\times c} \times 0^{\times c} MOUNTING TYPE \$\times \times 0^{\times c} \t		Specifications of 71321LA55TFG8
MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC SRAM 16K PARALLEL 64TQFP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET IZ 71321LA55TFG8.pdf WRITE CYCLE TIME - WORD, PAGE SSns VOLTAGE - SUPPLY 4.5 V ~ 5.5 V TECHNOLOGY SRAM - Dual Port, Asynchronous SUPPLIER DEVICE PACKAGE 64-TQFP SERIES - PACKAGING Tape & Reel (TR) PACKAGIC / CASE OTHER NAMES IDT71321LA55TFG8 DT71321LA55TFG8 DT71321LA55TFG8 OPERATING TEMPERATURE 0°C ~ 70°C (TA) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Volatile MEMORY SIZE 16Kb (2K x 8) MEMORY INTERFACE PACKAGING MANUFACTURER STANDARD LEAD TIME 10 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel S5ns 64-TQFP		
DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant 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 SERIES - PACKAGING Tape & Reel (TR) PACKAGE / CASE OTHER NAMES IDT71321LA55TFG8 IDT71321LA5DFG IDT71321L	PART NUMBER	71321LA55TFG8
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MEMORY SIZE MEMORY INTERFACE Parallel MEMORY FORMAT SRAM MANUFACTURER STANDARD LEAD TIME 10 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY INTERFACE Parallel MEMORY FORMAT SRAM MANUFACTURER STANDARD LEAD TIME 10 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP	MEMORY TYPE	Volatile
MEMORY FORMAT SRAM MANUFACTURER STANDARD LEAD TIME 10 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP	MEMORY SIZE	16Kb (2K x 8)
MANUFACTURER STANDARD LEAD TIME 10 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP	MEMORY INTERFACE	Parallel
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP	MEMORY FORMAT	SRAM
DETAILED DESCRIPTION SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP	MANUFACTURER STANDARD LEAD TIME	10 Weeks
	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
PAGE BART NUMBER	DETAILED DESCRIPTION	SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 55ns 64-TQFP
BASE PART NUMBER ID1/1321	BASE PART NUMBER	IDT71321
ACCESS TIME 55ns	ACCESS TIME	55ns

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Related Products



71321LA55PFI Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 16K PARALLEL 64TQFP

In stock: Out stock

RFQ

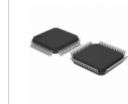


71321SA20TF8

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

In stock: Out stock

RFQ



71321LA55TF8

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

In stock: Out stock

RFQ

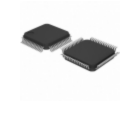


71321SA20J

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

In stock: Out stock

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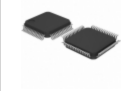


71321LA55PF8

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

In stock: Out stock

RFQ



71321SA20PF8

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

In stock: Out stock

RFQ



71321LA55TFG Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 16K PARALLEL 64TQFP In stock: Out stock

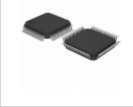
RFQ



71321LA55PFI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 16K PARALLEL 64TQFP In stock: Out stock

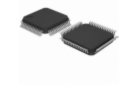
RFQ



71321SA20TF Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 16K PARALLEL 64TQFP In stock: Out stock

RFQ



71321LA55TF Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 16K PARALLEL 64TQFP In stock: Out stock

RFQ



71321SA20J8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 16K PARALLEL 52PLCC In stock: Out stock

RFQ



71321SA20PF

In stock: Out stock

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

RFQ













