

Integrated Device Technology

IDT (Integrated Device

Technology)

70V639S15PRF

Part Number: Manufacturer/Brand:

Product description Datasheets:

Stock Condition Ship From

RoHs Status

Shipment Way

70V639S15PRF

IDT (Integrated Device Technology)

IC SRAM 2.25M PARALLEL 128TQFP

70V639S15PRF.pdf Contains lead / RoHS non-compliant

3313 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

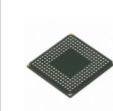
Image may be representation. See specifications for product details.

	Specifications of 70V639S15PRF
	opedimentions of 7010555151111
PART NUMBER	70V639S15PRF
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC SRAM 2.25M PARALLEL 128TQFP
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	3313 pcs
DATA SHEET	70V639S15PRF.pdf
WRITE CYCLE TIME - WORD, PAGE	15ns
VOLTAGE - SUPPLY	3.15 V ~ 3.45 V
TECHNOLOGY	SRAM - Dual Port, Asynchronous
SUPPLIER DEVICE PACKAGE	128-TQFP (14x20)
SERIES	-
PACKAGING	Tray
PACKAGE / CASE	128-LQFP
OTHER NAMES	IDT70V639S15PRF IDT70V639S15PRF-ND
OPERATING TEMPERATURE	0°C ~ 70°C (TA)
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY TYPE	Volatile
MEMORY SIZE	2.25Mb (128K x 18)
MEMORY INTERFACE	Parallel
MEMORY FORMAT	SRAM
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DETAILED DESCRIPTION	SRAM - Dual Port, Asynchronous Memory IC 2.25Mb (128K x 18) Parallel 15ns 128-TQFP (14x20)
BASE PART NUMBER	IDT70V639
ACCESS TIME	15ns

Related Tags

IDT (Integrated Device Technology) 70V639S15PRF	70V639S15PRF Distributor	70V639S15PRF Supplier
70V639S15PRF Price	70V639S15PRF Pictures	70V639S15PRF Image
70V639S15PRF PDF Datasheet	70V639S15PRF Download Datasheet	70V639S15PRF Datasheet
70V639S15PRF Stock	Buy 70V639S15PRF	Buy IDT (Integrated Device Technology) 70V639S15PRF
IDT (Integrated Device Technology) 70V639S15PRF	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 70V639S15PRF	IDT 70V639S15PRF	IDT (Integrated Device Technology) 70V639S15PRF
IDT, Integrated Device Technology Inc 70V639S15PRF	Integrated Device Technology (IDT) 70V639S15PRF	

Related Products



70V639S15BF

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 2.25M PARALLEL 208CABGA

In stock: 916 pcs

RFQ



70V639S12PRFI8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 2.25M PARALLEL 128TQFP

In stock: 5419 pcs **RFQ**

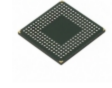


70V639S12PRF8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 2.25M PARALLEL 128TQFP

In stock: 6247 pcs

RFQ

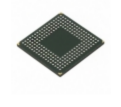


70V657S10BFG8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 1.125M PARALLEL 208FPBGA

In stock: 1415 pcs

RFQ

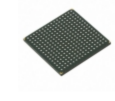


70V657S10BFG

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 1.125M PARALLEL 208FPBGA

In stock: 1131 pcs

RFQ



70V657S10BC8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 1.125M PARALLEL 256CABGA

In stock: 1422 pcs

RFQ

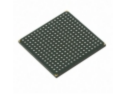


70V639S12PRF

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 2.25M PARALLEL 128TQFP

In stock: 5338 pcs

RFQ



70V657S10BC Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 1.125M PARALLEL 256CABGA In stock: 1233 pcs

RFQ





70V657S10BCG

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 1.125M PARALLEL 256CABGA

In stock: 1407 pcs

RFQ



70V639S12PRFI Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 2.25M PARALLEL 128TQFP In stock: 4424 pcs

RFQ





70V639S15BF8

Description: IC SRAM 2.25M PARALLEL 208CABGA In stock: 1147 pcs

Manufacturers: IDT (Integrated Device Technology)

RFQ



70V639S15PRF8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 2.25M PARALLEL 128TQFP

RFQ

In stock: 3338 pcs

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

Copyright © 2020 Reliable Distributor of Electronic Components











