

70V7519S133DRI8

Integrated Device Technology

Images are for reference only. See Product Specifications for product details. Buy 70V7519S133DRI8 with confidence from

PRODUCT PARAMETER

Integrated Device Technology

Part Number: 70V7519S133DRI8

Manufacturer IDT (Integrated Device Technology) **Description** IC SRAM 9M PARALLEL 208PQFP

Data sheet:

RoHs Status: Contains lead / RoHS non-compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Component-World.HK, 1 Year Warranty **Request For Quotation**

Part Number	70V7519S133DRI8	Manufacturer	IDT (Integrated Device Technology)
Description	IC SRAM 9M PARALLEL 208PQFP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	5544 pcs	Data sheet	
Category	Integrated Circuits (ICs)	Write Cycle Time - Word, Page -	
Voltage - Supply	3.15 V ~ 3.45 V	Technology	SRAM - Dual Port, Synchronous
Supplier Device Package	208-PQFP (28x28)	Series	-
Packaging	Tape & Reel (TR)	Package / Case	208-BFQFP
Operating Temperature	-40°C ~ 85°C (TA)	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	3 (168 Hours)	Memory Type	Volatile
Memory Size	9Mb (256K x 36)	Memory Interface	Parallel
Memory Format	SRAM	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Detailed Description	SRAM - Dual Port, Synchronous Memory IC 9Mb (256K x 36) Parallel 133MHz 4.2ns 208-PQFP (28x28)	Clock Frequency	133MHz
Access Time	4.2ns		

Technology) 70V7519S133DRI8 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 5544 pieces of IDT (Integrated Device

RELATED PRODUCTS

Part#: 70V7519S133BF8



() IDT

Part#: 70V7519S166DRI8

Description: IC SRAM 9M PARALLEL 208PQFP

Description: IC SRAM 9M PARALLEL 208PQFP

Description: IC SRAM 9M PARALLEL 256CABGA

Description: IC SRAM 9M PARALLEL 256CABGA

Description: IC SRAM 9M PARALLEL 256CABGA

Description: IC SRAM 9M PARALLEL 208PQFP

Description: IC SRAM 9M PARALLEL 208CABGA

Manufacturers: IDT (Integrated Device Technology)

RFQ

Part#: 70V7519S133DRI

RFQ

RFQ

Part#: 70V7519S133BC

Part#: 70V7519S166BF8

Description: IC SRAM 9M PARALLEL 208CABGA

RFQ

Part#: 70V7519S133BCI8

Part#: 70V7519S166DRI Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC SRAM 9M PARALLEL 208PQFP

Part#: 70V7519S133BC8 Manufacturers: IDT (Integrated Device Technology) RFQ

RFQ

RFQ

Part#: 70V7519S166DR

Part#: 70V7519S133DR

Description: IC SRAM 9M PARALLEL 208PQFP

RFQ

Part#: 70V7519S166BCI8 Description: IC SRAM 9M PARALLEL 256CABGA

Part#: 70V7519S133BFI

RFQ

RFQ

Part#: 70V7519S133BCI Description: IC SRAM 9M PARALLEL 256CABGA

Description: IC SRAM 9M PARALLEL 208CABGA

Manufacturers: IDT (Integrated Device Technology)

RFQ

Part#: 70V7519S133BFI8 Description: IC SRAM 9M PARALLEL 208CABGA

Part#: 70V7519S166BF

Part#: 70V7519S133BF

Part#: 70V7519S166BC

Part#: 70V7519S200BC

Part#: 70V7519S166BCI

RFQ

Description: IC SRAM 9M PARALLEL 208CABGA

RFQ

RFQ

Description: IC SRAM 9M PARALLEL 208CABGA

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

RFQ

Part#: 70V7519S166BC8

Description: IC SRAM 9M PARALLEL 256CABGA

Description: IC SRAM 9M PARALLEL 256CABGA

Description: IC SRAM 9M PARALLEL 256CABGA

Manufacturers: IDT (Integrated Device Technology)

RFQ Description: IC SRAM 9M PARALLEL 256CABGA

Related keywords for 70V7519S133DRI8

70V7519S133DRI8

IDT (Integrated Device Technology) 70V7519S133DRI8 distributor 70V7519S133DRI8 supplier 70V7519S133DRI8 price 70V7519S133DRI8 70V7519S133DRI8 download datasheet 70V7519S133DRI8 datasheet 70V7519S133DRI8 stock buy 70V7519S133DRI8 IDT (Integrated Device Technology) IDT 70V7519S133DRI8 IDT (Integrated Device Technology) 70V7519S133DRI8 70V7519S133DRI8 IDT, Integrated Device Technology Inc Integrated Device Technology (IDT)







70V7519S133DRI8