

IDT71V432S10PFG8

Integrated Device Technology

Part Number: IDT71V432S10PFG8 Manufacturer IDT (Integrated Device Technology)

Description IC SRAM 1M PARALLEL 100TQFP

Data sheet: IDT71V432

RoHs Status: Lead free / RoHS Compliant

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

Ship From: Hong Kong

Request For Quotation

RFQ

RFQ

RFQ

PRODUCT PARAMETER	

Images are for reference only. See Product Specifications for product details. Buy IDT71V432S10PFG8 with confidence from Component-World.HK, 1 Year Warranty

Part Number	IDT71V432S10PFG8	Manufacturer	IDT (Integrated Device Technology)
Description	IC SRAM 1M PARALLEL 100TQFP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	4741 pcs	Data sheet	<u>IDT71V432</u>
Category	Integrated Circuits (ICs)	Write Cycle Time - Word, Page	-
Voltage - Supply	3.135 V ~ 3.63 V	Technology	SRAM - Synchronous
Supplier Device Package	100-TQFP (14x14)	Series	-
Packaging	Tape & Reel (TR)	Package / Case	100-LQFP
Other Names	71V432S10PFG8	Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Memory Type	Volatile	Memory Size	1Mb (32K x 32)
Memory Interface	Parallel	Memory Format	SRAM
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Detailed Description	SRAM - Synchronous Memory IC 1Mb (32K x 32) Parallel 10ns 100-TQFP (14x14)
Base Part Number	IDT71V432	Access Time	10ns
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 4741 pieces of IDT (Integrated Device			

Technology) IDT71V432S10PFG8 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

Part#: IDT71V424YS15PHI

Part#: IDT71V432S7PFG

Description: IC SRAM 4M PARALLEL 44TSOP II

Description: IC SRAM 4M PARALLEL 44TSOP II

Part#: IDT71V424YS15PH8

Part#: IDT71V432S6PF

Description: IC SRAM 1M PARALLEL 100TQFP

RELATED PRODUCTS

Part#: IDT71V432S10PF8 Manufacturers: IDT (Integrated Device Technology) RFQ Description: IC SRAM 1M PARALLEL 100TQFP

Manufacturers: IDT (Integrated Device Technology)

Part#: IDT71V432S6PFI8 Manufacturers: IDT (Integrated Device Technology) **RFQ** Description: IC SRAM 1M PARALLEL 100TQFP

Manufacturers: IDT (Integrated Device Technology) Part#: IDT71V432S7PFG8 RFQ Description: IC SRAM 1M PARALLEL 100TQFP

Description: IC SRAM 1M PARALLEL 100TQFP Part#: IDT71V432S6PF8 Manufacturers: IDT (Integrated Device Technology) RFQ

Description: IC SRAM 1M PARALLEL 100TQFP Part#: IDT71V432S10PFG Manufacturers: IDT (Integrated Device Technology) RFQ

Description: IC SRAM 1M PARALLEL 100TQFP Part#: IDT71V424YS12PHI Manufacturers: IDT (Integrated Device Technology) RFQ

Description: IC SRAM 4M PARALLEL 44TSOP II Part#: IDT71V432S7PF Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 1M PARALLEL 100TQFP Part#: IDT71V424YS12PHI8 Manufacturers: IDT (Integrated Device Technology) RFQ

Description: IC SRAM 4M PARALLEL 44TSOP II

Description: IC SRAM 1M PARALLEL 100TQFP Part#: IDT71V432S6PFI Manufacturers: IDT (Integrated Device Technology)

Part#: IDT71V432S10PF Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 1M PARALLEL 100TQFP

Part#: IDT71V432S5PF Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 1M PARALLEL 100TQFP

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 1M PARALLEL 100TQFP

Part#: IDT71V424YS15PH Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4M PARALLEL 44TSOP II

Part#: IDT71V432S5PF8

Part#: IDT71V424YS15PHI8

Part#: IDT71V424YS12Y

Description: IC SRAM 1M PARALLEL 100TQFP

Part#: IDT71V432S7PF8

Description: IC SRAM 4M PARALLEL 44TSOP II

Description: IC SRAM 4M PARALLEL 36SOJ

Related keywords for IDT71V432S10PFG8

IDT71V432S10PFG8 supplier

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)





