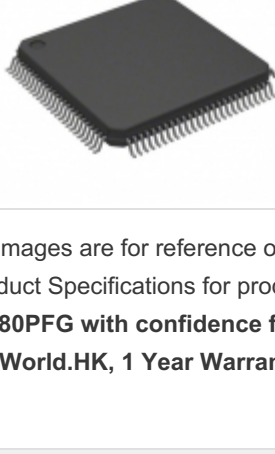


71V3579S80PFG

	IDT Integrated Device Technology	Part Number: 71V3579S80PFG	RoHS Status: Lead free / RoHS Compliant
	Manufacturer	IDT (Integrated Device Technology)	Ship From: Hong Kong
	Description	IC SRAM 4.5M PARALLEL 100TQFP	Shipment Way: DHL/Fedex/TNT/UPS/EMS
	Data sheet:	PDF IDT71V3577/79(S,SA) PDF IDT Suffixes	
<small>Images are for reference only. See Product Specifications for product details. Buy 71V3579S80PFG with confidence from Component- World.HK, 1 Year Warranty</small>			Request For Quotation

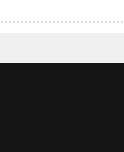
PRODUCT PARAMETER

Part Number	71V3579S80PFG	Manufacturer	IDT (Integrated Device Technology)
Description	IC SRAM 4.5M PARALLEL 100TQFP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	20224 pcs	Data sheet	IDT71V3577/79(S,SA) IDT Suffixes
Category	Integrated Circuits (ICs)	Write Cycle Time - Word, Page	-
Voltage - Supply	3.135 V ~ 3.465 V	Technology	SRAM - Synchronous
Supplier Device Package	100-TQFP (14x14)	Series	-
Packaging	Tray	Package / Case	100-LQFP
Other Names	IDT71V3579S80PFG IDT71V3579S80PFG-ND	Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Memory Type	Volatile	Memory Size	4.5Mb (256K x 18)
Memory Interface	Parallel	Memory Format	SRAM
Manufacturer Standard Lead Time	10 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	SRAM - Synchronous Memory IC 4.5Mb (256K x 18) Parallel 100MHz 8ns 100-TQFP (14x14)	Clock Frequency	100MHz
Base Part Number	IDT71V3579	Access Time	8ns

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 20224 pieces of IDT (Integrated Device Technology) 71V3579S80PFG 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

RELATED PRODUCTS

	Part#: 71V3579S75PFG18	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC SRAM 4.5M PARALLEL 100TQFP		
	Part#: 71V3579S80PFG1	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC SRAM 4.5M PARALLEL 100TQFP		
	Part#: 71V416L10BEG	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC SRAM 4M PARALLEL 48CABGA		
	Part#: 71V3579S80PFG18	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC SRAM 4.5M PARALLEL 100TQFP		
	Part#: 71V3579S85PFG1	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC SRAM 4.5M PARALLEL 100TQFP		
	Part#: 71V3578S150PFG8	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC SRAM 4.5M PARALLEL 100TQFP		
	Part#: 71V3578YS133PFG	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC SRAM 4.5M PARALLEL 100TQFP		
	Part#: 71V3578S150PFG18	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC SRAM 4.5M PARALLEL 100TQFP		
	Part#: 71V416L10BE	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC SRAM 4M PARALLEL 48CABGA		
	Part#: 71V3579S75PFG8	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC SRAM 4.5M PARALLEL 100TQFP		
	Part#: 71V3579S80PFG8	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC SRAM 4.5M PARALLEL 100TQFP		
	Part#: 71V3578S150PFG18	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC SRAM 4.5M PARALLEL 100TQFP		
	Part#: 71V3579S85PFG18	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Description: IC SRAM 4.5M PARALLEL 100TQFP		

Related keywords for 71V3579S80PFG

IDT (Integrated Device Technology)	71V3579S80PFG distributor	71V3579S80PFG supplier	71V3579S80PFG price
71V3579S80PFG	71V3579S80PFG download datasheet	71V3579S80PFG datasheet	71V3579S80PFG stock
buy 71V3579S80PFG	IDT (Integrated Device Technology)	IDT 71V3579S80PFG	IDT (Integrated Device Technology)
71V3579S80PFG	71V3579S80PFG	71V3579S80PFG	71V3579S80PFG
71V3579S80PFG	Integrated Device Technology (IDT)	71V3579S80PFG	71V3579S80PFG