

71V546S133PFGI8

Integrated Device Technology Part Number: 71V546S133PFGI8

Manufacturer IDT (Integrated Device Technology)

Description IC SRAM 4.5M PARALLEL 100TQFP

Data sheet: IDT71V546S/XS

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Part Number	Images are for reference See Product Specifications for product Specificati	roduct details. nfidence from				Request For Quotation
Constraint Control Constraint Control Constraint Control Constraint Control Constraint Control	PRODUCT PARAMETER					
Quantity Annibation Cologory C	Part Number	71V546S133PFGI8			Manufacturer	IDT (Integrated Device Technolog
Category Programs CREATED STOCK Vollage, A 155 Y 1455Y 1455Y 1455Y Vollage, A 155 Y 1455Y 1455Y Vollage, A 155 Y 1	Description	IC SRAM 4.5M PA	ALLEL 100TQFP		Lead Free Status / RoHS Statu	s Lead free / RoHS Compliant
Manufaction	Quantity Available	16117 pcs			Data sheet	IDT71V546S/XS
Package Table Ta	Category	Integrated Circuits	<u>Cs)</u>		Write Cycle Time - Word, Page	
Pethaping Type State (TS) Other Annue TO (1977) Diller Annue TO (19	Voltage - Supply	3.135 V ~ 3.465 V			Technology	SRAM - Synchronous ZBT
District Names IDTT Not-RESIDENT DISTRICT District Name IDTT Not-RESIDENT DIstrict Name IDTT Not-RESIDENT DISTRICT District Name IDTT Not-RESI	Supplier Device Package	100-TQFP (14x14)			Series	-
Monting Type Surface Montant Montant State (1997) Montant Type Surface Montant Montant State (1997) Montant Type Surface Montant State (1997) Montant Type Surface Montant State (1997) Montant Type Surface State (1997) Montant Type Surface State (1997) Montant Type Surface State (1997) Montant Type State (1997)	Packaging				Package / Case	100-LQFP
Mamory Type	Other Names				Operating Temperature	-40°C ~ 85°C (TA)
Manufacturer Standard Lead Test D Weeks Lead Refer Status / RMS Status Lead Ref Status Lead Ref Status / RMS Status Lead Ref Status / RMS Status Lead Ref S	Mounting Type	Surface Mount			Moisture Sensitivity Level (MS	L) 3 (168 Hours)
Manufacturer Standard Lead Time* 10 Niveles Lead Five* (RoHS Scales Lead Five* (RoHS Consistent Detailed Description SPAM: Synchronic 2017 Memory 10.4 50% (150% 4.50) Parallel 130M (4.42m; 10.0 TOTP (144.14) Clock Frequency 130M (4.2 m; 10.0 TOTP) (144.14) Access Time	Memory Type	Volatile			Memory Size	4.5Mb (128K x 36)
Datable Description SPAM - Synchronous ZET Memory ID 4-99th (1281x 38) Parallel 1339Ht 4.2rs 100-TGPP (14.14) Glock Prequency 1338Ht 2 Access Time 4.2rs 100-TGPP (14.14) Access Time 4.2rs 100-TGPP (14.15) Experience Components. We specially on all ID1 (Imagineted Device Technology) source discretions components. We have 10.11 (Imagineted Device Technology) source discretions and control you within 24 hours. Femality intrologicomponents. We figure a quint from alternouse components distribute at Components. West source and control you within 24 hours. Femality intrologicomponents. West first and access Time 4.2rs 100-TGP (Imagineted Device Technology) Partle: 71/94468139PFG Manufactures: ID1 (Imagineted Device Technology) Partle: 71/94478439PFG Manufactures: ID1 (I	Memory Interface	Parallel			Memory Format	SRAM
Base Part Nomber DTT (1948) Access Time 4.2ms Acce	Manufacturer Standard Lead T	ime 10 Weeks			Lead Free Status / RoHS Statu	s Lead free / RoHS Compliant
ponet-World com is a Relatede Stoding Destructor of Electronic Components. We seedstille in all IDT (Integrated Device Technology) series electronic components. We have 15117 pieces of IDT (Integrated Device Technology) series electronic components. We have 15117 pieces of IDT (Integrated Device Technology) Paris: 71V5485139FFG Paris: 71V5485139FFG Manufacturers: IDT (Integrated Device Technology) RPQ Paris: 71V5485139FFG Paris: 71V5485139FFG Manufacturers: IDT (Integrated Device Technology) RPQ Paris: 71V547850FFG Manufacturers: IDT (Integrated Device Technology)	Detailed Description	SRAM - Synchrono	us ZBT Memory IC 4.5Mb (128K x 36)	Parallel 133MHz 4.2ns 100-TQFP (14x1	4) Clock Frequency	133MHz
Description: IC SRAM 4.5M PARALLEL 100TGFP Partit: 71V42288PFGI8		PFG		Manufacturers: IDT (Integrated Devi	ce Technology)	DEO
Description: IC SRAM 1M FARALLEL 100TQFP Part#: 71VS47S80PFG Description: IC SRAM 4.5M PARALLEL 100TQFP Part#: 71VS47S100PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71VS47S100PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71VS4SS100PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71VS47S80PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71VS47S80PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71VS47S80PFG8 Description: IC SRAM 4.5M PARALLEL 100TQFP Part#: 71VS4SS13PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71VS4SS13PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ RFQ RFQ RFQ RFQ RFQ RFQ RFQ			`QFP			RFQ
Description: IC SRAM 4.5M PARALLEL 100TQFP Part#: 71V547S100PFG8 Pescription: IC SRAM 4.5M PARALLEL 100TQFP Part#: 71V548S100PFG8 Description: IC SRAM 4.5M PARALLEL 100TQFP Part#: 71V547S80PFG8 Description: IC SRAM 4.5M PARALLEL 100TQFP Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71V547S80PFG8 Description: IC SRAM 4.5M PARALLEL 100TQFP Part#: 71V546S133PFG8 Description: IC SRAM 4.5M PARALLEL 100TQFP Part#: 71V546S133PFG8 Description: IC SRAM 4.5M PARALLEL 100TQFP Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71V546S133PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71V547S100PFG Manufacturers: IDT (Integrated Device Technology)	T		FP	Manufacturers: IDT (Integrated Devi	ce Technology)	RFQ
Part#: 71V547S100PFG8 Description: IC SRAM 4.5M PARALLEL 100TQFP Part#: 71V546S100PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71V546S100PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71V547S80PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71V546S133PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71V546S133PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71V546S133PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71V547S100PFG Manufacturers: IDT (Integrated Device Technology) RFQ				Manufacturers: IDT (Integrated Devi	ce Technology)	RFQ
Description: IC SRAM 4.5M PARALLEL 100TQFP Part#: 71V546S100PFG8			QFF	Manufacturers: IDT (Integrated Devi	ce Technology)	
Description: IC SRAM 4.5M PARALLEL 100TQFP Part#: 71V547S80PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71V546S133PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71V546S133PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71V547S100PFG Manufacturers: IDT (Integrated Device Technology) RFQ	Description: IC SRAN	M 4.5M PARALLEL 100	'QFP			RFQ
Part#: 71V547S80PFG8 Description: IC SRAM 4.5M PARALLEL 100TQFP Part#: 71V546S133PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71V546S133PFG8 Manufacturers: IDT (Integrated Device Technology) RFQ Part#: 71V547S100PFG Manufacturers: IDT (Integrated Device Technology) RFQ				Manufacturers: IDT (Integrated Devi	ce Technology)	RFQ
Part#: 71V547S100PFG Manufacturers: IDT (Integrated Device Technology) Part#: 71V547S100PFG Manufacturers: IDT (Integrated Device Technology) RFQ RFQ RFQ RFQ			QFP	M. C. I. IDT (I. I. I	T	
Description: IC SRAM 4.5M PARALLEL 100TQFP Part#: 71V547S100PFG Manufacturers: IDT (Integrated Device Technology) RFQ			·QFP	Manufacturers: IDT (Integrated Devi	ce Technology)	RFQ
Part#: 71V547S100PFG Manufacturers: IDT (Integrated Device Technology) RFQ	Part#: 71V546S133P	PFG8		Manufacturers: IDT (Integrated Devi	ce Technology)	RFQ
	Description: IC SRAM	M 4.5M PARALLEL 100	QFP			
Description: IC SRAM 4.5M PARALLEL 100TQFP				Manufacturers: IDT (Integrated Devi	ce Technology)	RFQ

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Description: IC SRAM 4.5M PARALLEL 100TQFP

Part#: 71V547S80PFGI

Part#: 71V546S100PFG

Part#: 71V547S100PFGI8

Description: IC SRAM 4.5M PARALLEL 100TQFP

Description: IC SRAM 4.5M PARALLEL 100TQFP

Description: IC SRAM 4.5M PARALLEL 100TQFP

Part#: 71V547S80PFGI8

Part#: 71V546S133PFGI Description: IC SRAM 4.5M PARALLEL 100TQFP

Part#: 71V432S6PFGI

Description: IC SRAM 1M PARALLEL 100TQFP

Part#: 71V546S100PFGI8 Description: IC SRAM 4.5M PARALLEL 100TQFP

Description: IC SRAM 4.5M PARALLEL 100TQFP

Part#: 71V432S6PFG8 Description: IC SRAM 1M PARALLEL 100TQFP

Part#: 71V547S75PFG8

Part#: 71V547S100PFGI Description: IC SRAM 4.5M PARALLEL 100TQFP

Part#: 71V547S75PFG

Part#: 71V546S100PFGI

Description: IC SRAM 4.5M PARALLEL 100TQFP

Description: IC SRAM 4.5M PARALLEL 100TQFP

Manufacturers: IDT (Integrated Device Technology)

RFQ

IDT (Integrated Device Technology)

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