



Ny sary dia mety fanehoana.
Jereo ny antsipiriany momba ny antsipiriany'ny vokatra.

70T3599S133DR

Part Number: **70T3599S133DR**
 Mombamomba ny vokatra: IC SRAM 4.5M PARALLEL 208PQFP
 RoHS Status: Mitahiry ny lead / RoHS tsy mifanaraka
 Datasheets: [1.70T3599S133DR.pdf](#)
[2.70T3599S133DR.pdf](#)

Manufacturer / Brand: IDT (Integrated Device Technology)
 Ship From: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

[ATOLOHY NY FANONTANIAN >](#)

Antsipiriany'ny vokatra

Part Number	70T3599S133DR	Manufacturer	IDT (Integrated Device Technology)
Description	IC SRAM 4.5M PARALLEL 208PQFP	Lead Free Status / RoHS Status	Mitahiry ny lead / RoHS tsy mifanaraka
Takela-daza	1.70T3599S133DR.pdf, 2.70T3599S133DR.pdf		
Soraty ny fotoana famaranana - Word, Page	-	Voltage - Fitaovana	2.4 V ~ 2.6 V
teknolojia	SRAM - Dual Port, Synchronous	Package Device Device	208-PQFP (28x28)
Series	-	Fonosana	Tray
Package / Case	208-BFQFP	Anarana hafa	IDT70T3599S133DR IDT70T3599S133DR-ND
Operating Temperature	0°C ~ 70°C (TA)	Tendrombohitra	Surface Mount
Ny haavon'ny fahitan-tory (MSL)	3 (168 Hours)	Karazana fahita	Volatile
Habaka Memory	4.5Mb (128K 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 4.5Mb (128K x 36) Parallel 133MHz 4.2ns 208-PQFP (28x28)	Clock Frequency	133MHz
Base Part Number	IDT70T3599	Access Time	4.2ns

Vokatra mifandraika

<p>70T3599S133BFGI8 Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 133MHZ Download: 70T3599S133BFGI8.pdf</p> <p>RFQ</p>	<p>70T3599S166BC Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 256CABGA Download: 70T3599S166BC.pdf</p> <p>RFQ</p>
<p>70T3599S166BC8 Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 256CABGA Download: 70T3599S166BC8.pdf</p> <p>RFQ</p>	<p>70T3599S166BF8 Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 208CABGA Download: 70T3599S166BF8.pdf</p> <p>RFQ</p>
<p>70T3599S133BFI8 Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 208CABGA Download: 70T3599S133BFI8.pdf</p> <p>RFQ</p>	<p>70T3599S200BC Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 256CABGA Download: 70T3599S200BC.pdf</p> <p>RFQ</p>
<p>70T3599S133BFI Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 208CABGA Download: 70T3599S133BFI.pdf</p> <p>RFQ</p>	<p>70T3599S133BCI8 Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 256CABGA Download: 70T3599S133BCI8.pdf</p> <p>RFQ</p>
<p>70T3599S166BF Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 208CABGA Download: 70T3599S166BF.pdf</p> <p>RFQ</p>	<p>70T3599S166DR Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 208PQFP Download: 70T3599S166DR.pdf</p> <p>RFQ</p>
<p>70T3599S133BCI Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 256CABGA Download: 70T3599S133BCI.pdf</p> <p>RFQ</p>	<p>70T3599S133BFGI Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 133MHZ Download: 70T3599S133BFGI.pdf</p> <p>RFQ</p>

Tags mifandraika

- IDT (Integrated Device Technology) 70T3599S133DR
- Vidy 70T3599S133DR
- Datasheet PDF 70T3599S133DR
- Tahiry 70T3599S133DR
- IDT (Integrated Device Technology) 70T3599S133DR
- IDT (Integrated Device Technology) 70T3599S133DR
- IDT, Integrated Device Technology Inc 70T3599S133DR
- Distributor 70T3599S133DR
- 70T3599S133DR Sary
- 70T3599S133DR Download Datasheet
- Vidio 70T3599S133DR
- Mpanome IDT (Integrated Device Technology)
- IDT 70T3599S133DR
- Integrated Device Technology (IDT) 70T3599S133DR
- Mpanome 70T3599S133DR
- 70T3599S133DR Sary
- Datasheet 70T3599S133DR
- Vidio IDT (Integrated Device Technology) 70T3599S133DR
- Distributor IDT (Integrated Device Technology)
- IDT (Integrated Device Technology) 70T3599S133DR