

Image may be representation. See specifications for product details.

IDT71V35761YS200PF

Datasheets:

RoHs Status Ship From

Shipment Way

Part Number: IDT71V35761YS200PF

Manufacturer/Brand: IDT (Integrated Device Technology)

IC SRAM 4.5M PARALLEL 100TQFP Product description

> 1.IDT71V35761YS200PF.pdf 2.IDT71V35761YS200PF.pdf

Contains lead / RoHS non-compliant

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

	Specifications of IDT71V35761YS200PF
PART NUMBER	IDT71V35761YS200PF
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC SRAM 4.5M PARALLEL 100TQFP
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	1.IDT71V35761YS200PF.pdf 2.IDT71V35761YS200PF.pdf
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	71V35761YS200PF
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 (128K x 36)
MEMORY INTERFACE	Parallel
MEMORY FORMAT	SRAM
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DETAILED DESCRIPTION	SRAM - Synchronous Memory IC 4.5Mb (128K x 36) Parallel 200MHz 3.1ns 100-TQFP (14x14)
CLOCK FREQUENCY	200MHz
BASE PART NUMBER	IDT71V35761
ACCESS TIME	3.1ns

Related Tags

IDT (Integrated Device Technology) IDT71V35761YS200PF	IDT71V35761YS200PF Distributor	IDT71V35761YS200PF Supplier
IDT71V35761YS200PF Price	IDT71V35761YS200PF Pictures	IDT71V35761YS200PF Image
IDT71V35761YS200PF PDF Datasheet	IDT71V35761YS200PF Download Datasheet	IDT71V35761YS200PF Datasheet
IDT71V35761YS200PF Stock	Buy IDT71V35761YS200PF	Buy IDT (Integrated Device Technology) IDT71V35761YS200PF
IDT (Integrated Device Technology) IDT71V35761YS200PF	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) IDT71V35761YS200PF	IDT IDT71V35761YS200PF	IDT (Integrated Device Technology) IDT71V35761YS200PF
IDT, Integrated Device Technology Inc IDT71V35761YS200PF	Integrated Device Technology (IDT) IDT71V35761YS200PF	

Related Products

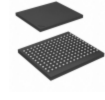


IDT71V35761YSA183BQ

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 165CABGA

In stock: Out stock

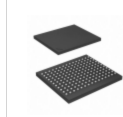
RFQ



IDT71V35761YSA166BQ

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 165CABGA In stock: Out stock

RFQ

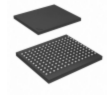


IDT71V35761YSA166BQI8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 165CABGA

In stock: Out stock

RFQ

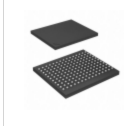


IDT71V35761SA200BQI

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 165CABGA

In stock: Out stock

RFQ



IDT71V35761SA200BQ8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 165CABGA

In stock: Out stock

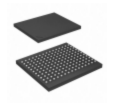
RFQ



IDT71V35761SA200BQ

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 165CABGA

In stock: Out stock **RFQ**

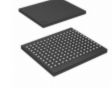


IDT71V35761YSA166BQ8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4.5M PARALLEL 165CABGA

In stock: Out stock

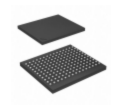
RFQ



IDT71V35761SA183BQI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4.5M PARALLEL 165CABGA In stock: Out stock

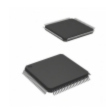
RFQ



IDT71V35761YSA166BQI Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4.5M PARALLEL 165CABGA In stock: Out stock

RFQ

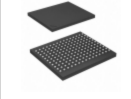


IDT71V35761YS166PF

Description: IC SRAM 4.5M PARALLEL 100TQFP In stock: Out stock

Manufacturers: IDT (Integrated Device Technology)

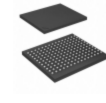
RFQ



IDT71V35761YSA183BQ8 Manufacturers: IDT (Integrated Device Technology)

Description: IC SRAM 4.5M PARALLEL 165CABGA In stock: Out stock

RFQ



IDT71V35761SA200BQI8

Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 4.5M PARALLEL 165CABGA

RFQ

In stock: Out stock













