

70V5388S133BG

Integrated Device Technology

Images are for reference only. See Product Specifications for product details. Buy 70V5388S133BG with confidence from Component-World.HK, 1 Year Warranty

Integrated Device Technology

Part Number: 70V5388S133BG

Description IC SRAM 1.125M PARALLEL 272PBGA

Manufacturer IDT (Integrated Device Technology)

Data sheet: IDT70V5388/78

IDT Suffixes

RoHs Status: Contains lead / RoHS non-compliant

Ship From: Hong Kong

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

Request For Quotation

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

Quantity Available

Voltage - Supply

Supplier Device Package

Description

Category

Packaging

Other Names

Mounting Type

Memory Type

Status

Memory Interface

Clock Frequency

Access Time

Lead Free Status / RoHS

RFQ Email: info@Components-World.com

PRODUCT PARAMETER **Part Number** 70V5388S133BG

Manufacturer IC SRAM 1.125M PARALLEL Lead Free Status / RoHS 272PBGA Status

Series

Technology) 70V5388S133BG in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

4292 pcs Data sheet

Integrated Circuits (ICs)

Write Cycle Time - Word, Page -3.15 V ~ 3.45 V Technology

Tray Package / Case IDT70V5388S133BG **Operating Temperature** IDT70V5388S133BG-ND Surface Mount (MSL) **Memory Size**

Volatile Parallel Contains lead / RoHS non-compliant 133MHz

272-PBGA (27x27)

Memory Format Detailed Description Base Part Number 3.4ns

Moisture Sensitivity Level 3 (168 Hours) 1.125Mb (64K x 18) SRAM

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 4292 pieces of IDT (Integrated Device

SRAM - Quad Port, Synchronous Memory IC 1.125Mb (64K x 18) Parallel 133MHz 3.4ns 272-PBGA (27x27)IDT70V5388

Manufacturers: IDT (Integrated Device Technology)

70V5388S133BG supplier

70V5388S133BG datasheet

IDT 70V5388S133BG

IDT (Integrated Device Technology)

Contains lead / RoHS non-compliant

SRAM - Quad Port, Synchronous

IDT70V5388/78

IDT Suffixes

272-BBGA

 0° C ~ 70° C (TA)

Part#: 70V38L20PFGI

RELATED PRODUCTS

Description: IC SRAM 1.125M PARALLEL 100TQFP

Part#: 70V5388S166BC

Description: IC SRAM 1.125M PARALLEL 256CABGA

Part#: 70V5388S100BC8 Description: IC SRAM 1.125M PARALLEL 256CABGA

Part#: 70V38L20PFI

Description: IC SRAM 1.125M PARALLEL 100TQFP

Part#: 70V5388S166BCI8 Description: IC SRAM 1.125M PARALLEL 256CABGA

Part#: 70V5388S166BCI Description: IC SRAM 1.125M PARALLEL 256CABGA

Part#: 70V5388S133BC

Description: IC SRAM 1.125M PARALLEL 256CABGA

Part#: 70V5388S100BG

Description: IC SRAM 1.125M PARALLEL 272PBGA

Description: IC SRAM 1.125M PARALLEL 272PBGA

Part#: 70V5388S100BG8

Part#: 70V5388S100BC

Part#: 70V5388S200BC

Description: IC SRAM 1.125M PARALLEL 256CABGA

Description: IC SRAM 1.125M PARALLEL 256CABGA

Part#: 70V5388S133BC8

Description: IC SRAM 1.125M PARALLEL 256CABGA

Description: IC SRAM 1.125M PARALLEL 272PBGA

Part#: 70V5388S166BGI () IDT.

Part#: 70V38L20PFGI8 () IDT

Description: IC SRAM 1.125M PARALLEL 100TQFP

() IDT. Description: IC SRAM 1.125M PARALLEL 272PBGA

Part#: 70V5388S166BGI8

Part#: 70V5388S133BG8 () IDT

Part#: 70V5388S166BG

() IDT Description: IC SRAM 1.125M PARALLEL 272PBGA

Part#: 70V38L20PFI8

Description: IC SRAM 1.125M PARALLEL 100TQFP

Description: IC SRAM 1.125M PARALLEL 272PBGA

Description: IC SRAM 1.125M PARALLEL 272PBGA

Part#: 70V5388S166BG8

Part#: 70V5388S166BC8

Description: IC SRAM 1.125M PARALLEL 256CABGA

Related keywords for 70V5388S133BG

IDT (Integrated Device Technology)

IDT, Integrated Device Technology Inc

() IDT

70V5388S133BG distributor 70V5388S133BG

70V5388S133BG download datasheet

buy 70V5388S133BG IDT (Integrated Device Technology) 70V5388S133BG



70V5388S133BG price

70V5388S133BG stock

70V5388S133BG





Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved. E-mail: info@Components-World.com

Integrated Device Technology (IDT)

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

IDT (Integrated Device Technology)

