

70914S12PFG8

Integrated Device Technology

Images are for reference only. See Product Specifications for product details. Buy 70914S12PFG8 with confidence from Component-World.HK, 1 Year Warranty

Integrated Device Technology

Part Number: 70914S12PFG8 Manufacturer IDT (Integrated Device Technology)

Description IC SRAM 36K PARALLEL 80TQFP

Data sheet: 70914S

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

SRAM - Dual Port, Synchronous Memory IC 36Kb (4K x 9) Parallel 12ns 80-TQFP (14x14)

RFQ

RFQ

RFQ

RFQ

Request For Quotation

PRODUCT PARAMETER			
Part Number	70914S12PFG8	Manufacturer	IDT (Integrated Device Technology)
Description	IC SRAM 36K PARALLEL 80TQFP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	3282 pcs	Data sheet	<u>70914S</u>
Category	Integrated Circuits (ICs)	Write Cycle Time - Word, Page	-
Voltage - Supply	4.5 V ~ 5.5 V	Technology	SRAM - Dual Port, Synchronous
Supplier Device Package	80-TQFP (14x14)	Series	-
Packaging	Tape & Reel (TR)	Package / Case	80-LQFP
Operating Temperature	0°C ~ 70°C (TA)	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	3 (168 Hours)	Memory Type	Volatile
Memory Size	36Kb (4K x 9)	Memory Interface	Parallel

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 3282 pieces of IDT (Integrated Device

SRAM

12ns

RFQ Email: info@Components-World.com

Manufacturers: Schurter

Manufacturers: IDT (Integrated Device Technology)

70914S12PFG8 supplier

70914S12PFG8 stock

Manufacturers: Schurter

Manufacturers: Schurter

Detailed Description

Manufacturer Standard Lead Time 10 Weeks

Part#: 709149S8PF

Part#: 70914S15PF8

Part#: 70914S12J

Part#: 709149S8PF8

Part#: 70914S20J

Part#: 7091.6110

Part#: 70914S20PF Manufacturers: IDT (Integrated Device Technology)

Part#: 7091.4400

Description: FUSE HLDR CARTRIDGE 250V 10A PCB

Description: IC SRAM 36K PARALLEL 80TQFP

Description: IC SRAM 36K PARALLEL 80TQFP

Description: IC SRAM 36K PARALLEL 68PLCC

Description: IC SRAM 36K PARALLEL 80TQFP

Description: IC SRAM 36K PARALLEL 68PLCC

Description: FUSE HLDR CART 250V 6.3A PNL MNT

Part#: 70914S12J8 Description: IC SRAM 36K PARALLEL 68PLCC

Part#: 70914S20J8

Part#: 70914S15J

Part#: 70914S12PF

Description: IC SRAM 36K PARALLEL 68PLCC

Description: IC SRAM 36K PARALLEL 80TQFP

Description: IC SRAM 36K PARALLEL 68PLCC

Part#: 70914S15PFI Description: IC SRAM 36K PARALLEL 80TQFP

Description: IC SRAM 36K PARALLEL 80TQFP

Description: IC SRAM 36K PARALLEL 80TQFP

Part#: 70914S12PFG

Part#: 70914S12PF8

Part#: 70914S15PFI8

Part#: 70914S15J8

Description: IC SRAM 36K PARALLEL 68PLCC

Description: IC SRAM 36K PARALLEL 80TQFP

Part#: 7091.4270

Part#: 70914S15PF

Description: FUSE HLDR CARTRIDGE 250V 10A PCB

Description: IC SRAM 36K PARALLEL 80TQFP

Related keywords for 70914S12PFG8

70914S12PFG8

70914S12PFG8 price

buy 70914S12PFG8







Memory Size **Memory Format** Lead Free Status / RoHS Status Lead free / RoHS Compliant

Access Time

Technology) 70914S12PFG8 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

RELATED PRODUCTS Part#: 70914S20PF/8029 **DIDT** Description: IC SRAM 36K PARALLEL 80TQFP

() IDT Description: IC SRAM 36K PARALLEL 80TQFP

S.SCHURTER

(DIDT.

() IDT.

() IDT

DIDT

() IDT.

S.SCHURTER

() IDT

DIDT

() IDT

() IDT

() IDT

() IDT () IDT

() IDT.

() IDT

DIDT

S.SCHURTER

IDT (Integrated Device Technology) 70914S12PFG8 70914S12PFG8 distributor

70914S12PFG8 download datasheet

IDT (Integrated Device Technology) 70914S12PFG8 IDT 70914S12PFG8

Integrated Device Technology (IDT) 70914S12PFG8

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

70914S12PFG8 datasheet

IDT (Integrated Device Technology) 70914S12PFG8 IDT, Integrated Device Technology Inc