

Integrated Device Technology

**IDT (Integrated Device** 

Technology)

Part Number:

ICS932S203AGLF

Manufacturer/Brand: Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way ICS932S203AGLF

IDT (Integrated Device Technology)

IC FREQ GEN W/CPU CLOCK 56-TSSOP

Lead free / RoHS Compliant

ICS932S203AGLF.pdf

4245 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

PART NUMBER  ICS9325203AGLF  MANUFACTURER  IDT (Integrated Device Technology)  DESCRIPTION  IC FREQ GEN W/CPU CLOCK 56-TSSOP  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  QUANTITY AVAILABLE  4245 pcs  DATA SHEET  DATA SHEET  DATA SHEET  VOLTAGE - SUPPLY  3.135 V ~ 3.465 V  SUPPLIER DEVICE PACKAGE  56-TSSOP  SERIES  - RATIO - INPUT: OUTPUT  1:23  PACKAGGING  Tube  PACKAGGING  Tube  PACKAGGING  TUBE  TOTHER NAMES  OUTPUT  Clock  OTHER NAMES  OPERATING TEMPERATURE  OPC ~ 70°C  NUMBER OF CIRCUITS  INDUSTRIES STATUS  Lead free / ROHS Compliant  INPUT  Crystal  INPUT  Crystal  FREQUENCY - MAX  133.3MHz  DIFFERENTIAL - INPUT: OUTPUT  NoYes  BASE PART NUMBER  ICS9325203  ICS9325203  ICS9325203  ICS9325203  ICS9325203  INPUT  Crystal  FREQUENCY - MAX  133.3MHz  DIFFERENTIAL - INPUT: OUTPUT  NoYes  BASE PART NUMBER		Specifications of ICS932S203AGLF
MANUFACTURER  DESCRIPTION  IC FREQ GEN W/CPU CLOCK 56-TSSOP  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS STATUS  QUANTITY AVAILABLE  4245 pcs  DATA SHEET  CIC ICS932S203AGLF.pdf  VOLTAGE - SUPPLY  3.135 V ~ 3.465 V  SUPPLIER DEVICE PACKAGE  56-TSSOP  SERIES  - RATIO - INPUT: OUTPUT  1:23  PACKAGING  Tube PACKAGING  TUBE  OUTPUT  Clock  OUTPUT  Clock  OTHER NAMES  090-2408-5 932S203AGLF-ND  OPERATING TEMPERATURE  0°C ~ 70°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  LEAD free FROM COMPLET  REQUENCY - MAX  133.3MHz  DIFFERENTIAL - INPUT: OUTPUT INDUT: OUTPUT INPUT: OUTPUT  NOYES  DIFFERENTIAL - INPUT: OUTPUT  NOYES		
DESCRIPTION IC FREQ GEN W/CPU CLOCK 56-TSSOP  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  QUANTITY AVAILABLE  4245 pcs  DATA SHEET  CEST CCS9325203AGLF.pdf  VOLTAGE - SUPPLY  3.135 V ~ 3.465 V  SUPPLIER DEVICE PACKAGE  56-TSSOP  SERIES  - RATIO - INPUT:OUTPUT  1:23  PACKAGING  Tube  PACKAGING  TUbe  PACKAGING  TUBE  PACKAGING  OTHER NAMES  080-2408-5  9325303AGLF  ICS9325203AGLF-ND  COPERATING TEMPERATURE  0°C ~ 70°C  NUMBER OF CIRCUITS  1 (Unlimited)  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS	PART NUMBER	ICS932S203AGLF
LEAD FREE STATUS / ROHS STATUS  QUANTITY AVAILABLE  4245 pcs  DATA SHEET  20 IC59325203AGLF.pdf  VOLTAGE - SUPPLY  3.135 V ~ 3.465 V  SUPPLIER DEVICE PACKAGE  56-TSSOP  SERIES	MANUFACTURER	IDT (Integrated Device Technology)
QUANTITY AVAILABLE  4245 pcs  DATA SHEET  DOTAGE - SUPPLY  3.135 V ~ 3.465 V  SUPPLIER DEVICE PACKAGE  56-TSSOP  SERIES  - RATIO - INPUT:OUTPUT  1:23  PACKAGING  Tube  PACKAGE / CASE  56-TFSOP (0.240", 6.10mm Width)  PLL  YES  OUTPUT  Clock  800-2408-5 9325203AGLF-ND  OPERATING TEMPERATURE  OPC ~ 70°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MIN PURPOSE  Intel CPU Servers  Lead Free / RoHS Compliant  INPUT  Crystal  FREQUENCY - MAX  133.3MHz  DIFFERENTIAL - INPUT:OUTPUT  No/Yes	DESCRIPTION	IC FREQ GEN W/CPU CLOCK 56-TSSOP
DATA SHEET  WOLTAGE - SUPPLY  3.135 V ~ 3.465 V  SUPPLIER DEVICE PACKAGE  S6-TSSOP  SERIES  - RATIO - INPUT:OUTPUT  1;23  PACKAGING  Tube  PACKAGE / CASE  56-TFSOP (0.240", 6.10mm Width)  PLL  Yes  OUTPUT  Clock  S00-2408-5  9325203AGLF  1C59325203AGLF-ND  OPERATING TEMPERATURE  OPC ~ 70°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MAIN PURPOSE  Intel CPU Servers  Lead Free / RoHS Compliant  INPUT  Crystal  INPUT  Crystal  I33.3MHz  DIFFERENTIAL - INPUT:OUTPUT  No/Yes	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY  3.135 V ~ 3.465 V  SUPPLIER DEVICE PACKAGE  56-TSSOP  SERIES  - RATIO - INPUT:OUTPUT  1:23  PACKAGING  Tube  PACKAGE / CASE  56-TFSOP (0.240", 6.10mm Width)  PLL  Yes  OUTPUT  Clock  OTHER NAMES  OPERATING TEMPERATURE  OPC ~ 70°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  INPUT  Crystal  FREQUENCY - MAX  133.MHz  DIFFERENTIAL - INPUT:OUTPUT	QUANTITY AVAILABLE	4245 pcs
SUPPLIER DEVICE PACKAGE  56-TSSOP  SERIES  - RATIO - INPUT:OUTPUT  1:23  PACKAGING  Tube  PACKAGE / CASE  56-TFSOP (0.240", 6.10mm Width)  PLL  Yes  OUTPUT  Clock  0THER NAMES  00-2408-5 9325203AGLF ICS9325203AGLF-ND  OPERATING TEMPERATURE  0°C ~ 70°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  INPUT  Crystal  FREQUENCY - MAX  133.3MHz  DIFFERENTIAL - INPUT:OUTPUT  No/Yes	DATA SHEET	ICS932S203AGLF.pdf
FRATIO - INPUT:OUTPUT  RATIO - INPUT:OUTPUT  1:23  PACKAGING  Tube  PACKAGE / CASE  56-TFSOP (0.240", 6.10mm Width)  PLL  Yes  OUTPUT  Clock  OTHER NAMES  600-2408-5 9325203AGLF ICS9325203AGLF-ND  OPERATING TEMPERATURE  0°C ~ 70°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  INPUT  Crystal  FREQUENCY - MAX  133.3MHz  DIFFERENTIAL - INPUT:OUTPUT  No/Yes	VOLTAGE - SUPPLY	3.135 V ~ 3.465 V
RATIO - INPUT:OUTPUT  PACKAGING  Tube  PACKAGE / CASE  56-TFSOP (0.240", 6.10mm Width)  PLL  Ves  OUTPUT  Clock  800-2408-5 9325203AGLF ICS9325203AGLF-ND  OPERATING TEMPERATURE  0°C ~ 70°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  INPUT  Crystal  FREQUENCY - MAX  DIFFERENTIAL - INPUT:OUTPUT  No/Yes	SUPPLIER DEVICE PACKAGE	56-TSSOP
PACKAGING PACKAGE / CASE S6-TFSOP (0.240", 6.10mm Width)  PLL Yes  OUTPUT Clock  800-2408-5 932S203AGLF ICS932S203AGLF-ND  OPERATING TEMPERATURE 0°C ~ 70°C  NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  MAIN PURPOSE Intel CPU Servers  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  INPUT Crystal  FREQUENCY - MAX DIFFERENTIAL - INPUT:OUTPUT No/Yes	SERIES	-
PACKAGE / CASE  PACKAGE / CASE  So-TFSOP (0.240", 6.10mm Width)  PLL  Yes  OUTPUT  Clock  800-2408-5 932S203AGLF ICS932S203AGLF-ND  OPERATING TEMPERATURE  O°C ~ 70°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  1 (Unlimited)  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  INPUT  Crystal  FREQUENCY - MAX  DIFFERENTIAL - INPUT:OUTPUT  No/Yes	RATIO - INPUT:OUTPUT	1:23
PLL Yes  OUTPUT Clock  OTHER NAMES 800-2408-5 9325203AGLF 1C59325203AGLF-ND  OPERATING TEMPERATURE 0°C ~ 70°C  NUMBER OF CIRCUITS 1  MOUNTING TYPE Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  MAIN PURPOSE Intel CPU Servers  LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant  INPUT Crystal  FREQUENCY - MAX 133.3MHz  DIFFERENTIAL - INPUT:OUTPUT No/Yes	PACKAGING	Tube
OUTPUT  Clock  800-2408-5 932S203AGLF 1CS932S203AGLF-ND  OPERATING TEMPERATURE  O°C ~ 70°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  1 (Unlimited)  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  INPUT  Crystal  FREQUENCY - MAX  133.3MHz  DIFFERENTIAL - INPUT:OUTPUT  No/Yes	PACKAGE / CASE	56-TFSOP (0.240", 6.10mm Width)
OTHER NAMES  800-2408-5 9325203AGLF ICS932S203AGLF-ND  OPERATING TEMPERATURE  0°C ~ 70°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  1 (Unlimited)  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  INPUT  Crystal  FREQUENCY - MAX  133.3MHz  DIFFERENTIAL - INPUT:OUTPUT  No/Yes	PLL	Yes
OTHER NAMES  932S203AGLF ICS932S203AGLF-ND  OPERATING TEMPERATURE  0°C ~ 70°C  NUMBER OF CIRCUITS  1  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  1 (Unlimited)  MAIN PURPOSE  Intel CPU Servers  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  INPUT  Crystal  FREQUENCY - MAX  133.3MHz  DIFFERENTIAL - INPUT: OUTPUT  No/Yes	OUTPUT	Clock
NUMBER OF CIRCUITS  1  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  1 (Unlimited)  MAIN PURPOSE  Intel CPU Servers  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  INPUT  Crystal  FREQUENCY - MAX  133.3MHz  DIFFERENTIAL - INPUT:OUTPUT  No/Yes	OTHER NAMES	932S203AGLF
MOUNTING TYPE  Surface Mount  1 (Unlimited)  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  INPUT  Crystal  FREQUENCY - MAX  DIFFERENTIAL - INPUT:OUTPUT  Surface Mount  1 (Unlimited)  Crystal  1 (Unlimited)	OPERATING TEMPERATURE	0°C ~ 70°C
MOISTURE SENSITIVITY LEVEL (MSL)  MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  INPUT  Crystal  FREQUENCY - MAX  DIFFERENTIAL - INPUT:OUTPUT  No/Yes	NUMBER OF CIRCUITS	1
MAIN PURPOSE  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  INPUT  Crystal  FREQUENCY - MAX  DIFFERENTIAL - INPUT:OUTPUT  Intel CPU Servers  Lead free / RoHS Compliant  Crystal  No/Yes	MOUNTING TYPE	Surface Mount
LEAD FREE STATUS / ROHS STATUS  INPUT  Crystal  FREQUENCY - MAX  DIFFERENTIAL - INPUT:OUTPUT  Lead free / RoHS Compliant  Crystal  No/Yes	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
INPUT Crystal FREQUENCY - MAX 133.3MHz DIFFERENTIAL - INPUT:OUTPUT No/Yes	MAIN PURPOSE	Intel CPU Servers
FREQUENCY - MAX 133.3MHz  DIFFERENTIAL - INPUT:OUTPUT No/Yes	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DIFFERENTIAL - INPUT:OUTPUT  No/Yes	INPUT	Crystal
	FREQUENCY - MAX	133.3MHz
BASE PART NUMBER ICS932S203	DIFFERENTIAL - INPUT:OUTPUT	No/Yes
	BASE PART NUMBER	ICS932S203

# **Related Tags**

IDT (Integrated Device Technology) ICS932S203AGLF	ICS932S203AGLF Distributor	ICS932S203AGLF Supplier
ICS932S203AGLF Price	ICS932S203AGLF Pictures	ICS932S203AGLF Image
ICS932S203AGLF PDF Datasheet	ICS932S203AGLF Download Datasheet	ICS932S203AGLF Datasheet
ICS932S203AGLF Stock	Buy ICS932S203AGLF	Buy IDT (Integrated Device Technology) ICS932S203AGLF
IDT (Integrated Device Technology) ICS932S203AGLF	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) ICS932S203AGLF	IDT ICS932S203AGLF	IDT (Integrated Device Technology) ICS932S203AGLF
IDT Integrated Device Technology Inc ICS932S203AGLE	Integrated Device Technology (IDT) ICS932S203AGLE	

## **Related Products**



### ICS932S203AGLFT Manufacturers: IDT (Integrated Device Technology)

Description: IC FREQ GEN W/CPU CLOCK 56-TSSOP In stock: 3572 pcs

**RFQ** 

### ICS932S200BFLF Manufacturers: IDT (Integrated Device Technology)

Description: IC FREQ TIMING GENERATOR 56-SSOP In stock: 5180 pcs

**RFQ** 



ICS932S203AFLF

Manufacturers: IDT (Integrated Device Technology) Description: IC FREQ GEN W/CPU CLOCK 56-SSOP

In stock: 5994 pcs

**RFQ** 



**ICS932S802AGLFT** Manufacturers: IDT (Integrated Device Technology)

Description: IC K8 CLOCK CHIP 64-TSSOP In stock: 3676 pcs

**RFQ** 

## **ICS932S801AGLFT**

Manufacturers: IDT (Integrated Device Technology) Description: IC K8 CLOCK CHIP 48-TSSOP

In stock: 2829 pcs

**RFQ** 



## **ICS932S802AGLF**

Manufacturers: IDT (Integrated Device Technology) Description: IC K8 CLOCK CHIP 64-TSSOP

In stock: 3552 pcs

**RFQ** 



## ICS932S203AFLFT Manufacturers: IDT (Integrated Device Technology)

Description: IC FREQ GEN W/CPU CLOCK 56-SSOP In stock: 6534 pcs

**RFQ** 

#### **ICS932S203AFLN** Manufacturers: IDT (Integrated Device Technology)

Description: IC FREQ GEN W/CPU CLOCK 56-SSOP In stock: 6875 pcs

**RFQ** 



### ICS932S200BFLFT Manufacturers: IDT (Integrated Device Technology)

Description: IC FREQ TIMING GENERATOR 56-SSOP In stock: 3560 pcs

**RFQ** 



### **ICS932S801AFLFT** Manufacturers: IDT (Integrated Device Technology)

Description: IC K8 CLOCK CHIP 48-SSOP In stock: 3975 pcs

**RFQ** 



## ICS932S203AFLNT Manufacturers: IDT (Integrated Device Technology)

Description: IC FREQ GEN W/CPU CLOCK 56-SSOP In stock: 5283 pcs

**RFQ** 



#### Manufacturers: IDT (Integrated Device Technology) Description: IC K8 CLOCK CHIP 48-TSSOP

**ICS932S801AGLF** 

In stock: 4728 pcs

**RFQ** 



**Copyright © 2020 Reliable Distributor of Electronic Components** 











