

Integrated Device Technology

IDT (Integrated Device

Technology)

Part Number:

ICS950405AFLF

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Stock Condition

Ship From Shipment Way ICS950405AFLF

IDT (Integrated Device Technology)

IC SYSTEM CLK CHIP AMD-K8 48SSOP

ICS950405AFLF.pdf

Lead free / RoHS Compliant 6754 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

| Specifications of ICS950405AFLF PART NUMBER ICS950405AFLF IDT (Integrated Device Technology) DESCRIPTION IC SYSTEM CLK CHIP AMD-K8 48SSOP LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE DATA SHEET PACKAGE - SUPPLY SUPPLIER DEVICE PACKAGE SERIES TCH*** RATIO - INPUT: OUTPUT PACKAGING Tube PACKAGE / CASE PACKAGE / CASE PACKAGE / CASE PACKAGE / CASE OTHER NAMES OPERATING TEMPERATURE OPERATING TEMPERATURE OPERATING TEMPERATURE OPERATING TEMPERATURE MOUNTING TYPE SURface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT Crystal FREQUENCY - MAX | |
|--|--|
| MANUFACTURER DESCRIPTION IC SYSTEM CLK CHIP AMD-K8 48SSOP LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 6754 pcs DATA SHEET TOTAL CSUPPLY 3.135 V ~ 3.465 V SUPPLIER DEVICE PACKAGE SERIES TCH" RATIO - INPUT:OUTPUT PACKAGING PACKAGE / CASE 48-BSSOP (0.295", 7.50mm Width) PLL Yes OUTPUT Clock OTHER NAMES 950405AFLF OPERATING TEMPERATURE OPC ~ 70°C NUMBER OF CIRCUITS MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT Crystal FREQUENCY - MAX 300MHz | |
| DESCRIPTION IC SYSTEM CLK CHIP AMD-K8 48SSOP LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 6754 pcs DATA SHEET COLORS 1.0S950405AFLF.pdf VOLTAGE - SUPPLY 3.135 V ~ 3.465 V SUPPLIER DEVICE PACKAGE 48-SSOP SERIES TCH*** RATIO - INPUT:OUTPUT 1:20 PACKAGING Tube PACKAGE / CASE 48-BSSOP (0.295", 7.50mm Width) PLL Yes OUTPUT Clock OTHER NAMES 950405AFLF OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE AMD CPU, Timing Control Hub** LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT Crystal FREQUENCY - MAX 300MHz | |
| LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE G754 pcs DATA SHEET DATA SHEET VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE SERIES TCH™ RATIO - INPUT:OUTPUT PACKAGING PACKAGE / CASE PACKAGE / CASE 48-BSSOP (0.295", 7.50mm Width) PLL Yes OUTPUT Clock OTHER NAMES OPERATING TEMPERATURE OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant Crystal FREQUENCY - MAX 3.135 V ~ 3.465 V 48-SSOP 1.20 Clock OTHER OUTPUT Clock OTHER OUTPUT Clock OTHER OPERATING TEMPERATURE O°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount 1 MOUNTING TYPE AMD CPU, Timing Control Hub™ Lead free / RoHS Compliant INPUT Grystal | |
| QUANTITY AVAILABLE DATA SHEET CONTINUE OF THE PREVIOUR STATUS DATA SHEET PACKAGE DATA SHEET CONTINUE OUTPUT DATE OF THE PREVIOUR OF THE PREVIOUR OF THE PREVIOUR OF THE PREVIOUR OUTPUT DATE OF THE PREVIOUR OUTPUT DATE OF THE PREVIOUR OUTPUT CLOCK OTHER NAMES OPERATING TEMPERATURE OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE AMD CPU, Timing Control Hub TM LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS COMPILIANCE FREQUENCY - MAX 300MHz | |
| DATA SHEET VOLTAGE - SUPPLY 3.135 V ~ 3.465 V SUPPLIER DEVICE PACKAGE 48-SSOP SERIES TCH™ RATIO - INPUT:OUTPUT PACKAGING PACKAGE / CASE 48-BSSOP (0.295", 7.50mm Width) PLL Yes OUTPUT Clock OTHER NAMES OPERATING TEMPERATURE O°C ~ 70°C NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE LEAD FREE STATUS / ROHS STATUS LEAD free / RoHS Compliant INPUT Crystal FREQUENCY - MAX 300MHz | |
| VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE 48-SSOP SERIES TCH™ RATIO - INPUT:OUTPUT 1:20 PACKAGING PACKAGE / CASE 48-BSSOP (0.295", 7.50mm Width) PLL Yes OUTPUT Clock OTHER NAMES 950405AFLF 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 FREQUENCY - MAX 300MHz | |
| SUPPLIER DEVICE PACKAGE SERIES TCH™ RATIO - INPUT:OUTPUT PACKAGING Tube PACKAGE / CASE 48-BSSOP (0.295", 7.50mm Width) PLL OUTPUT Clock OTHER NAMES OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT Crystal FREQUENCY - MAX 300MHz | |
| SERIES RATIO - INPUT:OUTPUT 1:20 PACKAGING Tube PACKAGE / CASE 48-BSSOP (0.295", 7.50mm Width) PLL OUTPUT Clock OTHER NAMES 950405AFLF 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 300MHz | |
| PACKAGING Tube PACKAGE / CASE 48-BSSOP (0.295", 7.50mm Width) PLL Yes OUTPUT Clock OTHER NAMES 950405AFLF OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAIN PURPOSE AMD CPU, Timing Control Hub™ LEAD FREE STATUS / ROHS STATUS INPUT Crystal FREQUENCY - MAX 300MHz | |
| PACKAGING PACKAGE / CASE 48-BSSOP (0.295", 7.50mm Width) PLL Yes OUTPUT Clock OTHER NAMES 950405AFLF OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAIN PURPOSE AMD CPU, Timing Control Hub™ LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX 300MHz | |
| PACKAGE / CASE 48-BSSOP (0.295", 7.50mm Width) PLL Yes OUTPUT Clock OTHER NAMES 950405AFLF OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAIN PURPOSE AMD CPU, Timing Control Hub™ LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX 300MHz | |
| PLL Yes OUTPUT Clock OTHER NAMES 950405AFLF OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAIN PURPOSE AMD CPU, Timing Control Hub™ LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX 300MHz | |
| OUTPUT Clock OTHER NAMES 950405AFLF 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 Clock 950405AFLF 0°C ~ 70°C 1 (Unlimited) Lead free Mount Crystal FREQUENCY - MAX | |
| OTHER NAMES 950405AFLF OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAIN PURPOSE AMD CPU, Timing Control Hub™ LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX 300MHz | |
| OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAIN PURPOSE AMD CPU, Timing Control Hub™ LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX 300MHz | |
| NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAIN PURPOSE AMD CPU, Timing Control Hub™ LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX 300MHz | |
| MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAIN PURPOSEAMD CPU, Timing Control Hub™LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINPUTCrystalFREQUENCY - MAX300MHz | |
| MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX 1 (Unlimited) AMD CPU, Timing Control Hub™ Crystal 300MHz | |
| MAIN PURPOSE LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX AMD CPU, Timing Control Hub™ Lead free / RoHS Compliant 300MHz | |
| LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant Crystal FREQUENCY - MAX 300MHz | |
| INPUT Crystal FREQUENCY - MAX 300MHz | |
| FREQUENCY - MAX 300MHz | |
| | |
| DIFFERENCE AND TO A STATE OF THE STATE OF TH | |
| DIFFERENTIAL - INPUT:OUTPUT No/No | |
| BASE PART NUMBER ICS950405 | |

Related Tags

| IDT (Integrated Device Technology) ICS950405AFLF | ICS950405AFLF Distributor | ICS950405AFLF Supplier |
|---|--|--|
| ICS950405AFLF Price | ICS950405AFLF Pictures | ICS950405AFLF Image |
| ICS950405AFLF PDF Datasheet | ICS950405AFLF Download Datasheet | ICS950405AFLF Datasheet |
| ICS950405AFLF Stock | Buy ICS950405AFLF | Buy IDT (Integrated Device Technology) ICS950405AFLF |
| IDT (Integrated Device Technology) ICS950405AFLF | IDT (Integrated Device Technology) Supplier | IDT (Integrated Device Technology) Distributor |
| IDT (Integrated Device Technology) ICS950405AFLF | IDT ICS950405AFLF | IDT (Integrated Device Technology) ICS950405AFLF |
| IDT, Integrated Device Technology Inc ICS950405AFLF | Integrated Device Technology (IDT) ICS950405AFLF | |

Related Products



Manufacturers: IDT (Integrated Device Technology)

Description: IC CLOCK CHIP PROGR AMDK7 48SSOP

In stock: 4876 pcs

RFQ

ICS94230BF



ICS950218AFLFT Manufacturers: IDT (Integrated Device Technology)

Description: IC TIMING CTRL HUB P4 48-SSOP In stock: 4769 pcs

RFQ



IDIDT

ICS950220AFLF

Manufacturers: IDT (Integrated Device Technology) Description: IC TIMING CTRL HUB P4 48-SSOP

In stock: 4944 pcs

RFQ



ICS950410AFLF

Manufacturers: IDT (Integrated Device Technology) Description: IC SYSTEM CLK CHIP AMD-K8 48SSOP

In stock: 5453 pcs



ICS950220AFLFT

Manufacturers: IDT (Integrated Device Technology) Description: IC TIMING CTRL HUB P4 48-SSOP

In stock: 3057 pcs

RFQ



ICS950602CGLF

RFQ

Manufacturers: IDT (Integrated Device Technology) Description: IC TIMING CTRL HUB P4 48-TSSOP

In stock: 6078 pcs

RFQ



ICS950405AFLFT Manufacturers: IDT (Integrated Device Technology)

Description: IC SYSTEM CLK CHIP AMD-K8 48SSOP In stock: 4254 pcs

RFQ



ICS950218AFLF Manufacturers: IDT (Integrated Device Technology)

Description: IC TIMING CTRL HUB P4 48-SSOP In stock: 2758 pcs

RFQ



ICS94230BFT Manufacturers: IDT (Integrated Device Technology)

Description: IC CLOCK CHIP PROGR AMDK7 48SSOP In stock: 5334 pcs

RFQ



ICS950602CFLF Manufacturers: IDT (Integrated Device Technology)

Description: IC TIMING CTRL HUB P4 48-SSOP In stock: 4358 pcs

RFQ



ICS950410AFLFT Manufacturers: IDT (Integrated Device Technology)

Description: IC SYSTEM CLK CHIP AMD-K8 48SSOP In stock: 5428 pcs

RFQ



ICS950602CFLFT Manufacturers: IDT (Integrated Device Technology)

Description: IC TIMING CTRL HUB P4 48-SSOP In stock: 6238 pcs

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong













