

IDT (Integrated Device



Image may be representation. See specifications for product details.

ICS951416AFLFT

Part Number:

Manufacturer/Brand: Product description

Datasheets:

RoHs Status Ship From

Shipment Way

ICS951416AFLFT

IDT (Integrated Device Technology)

IC SYSTEM CLOCK CHIP P4 56-SSOP

ICS951416AFLFT.pdf Lead free / RoHS Compliant

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of ICSOE1416AELET

ART NUMBER ICS951416AFLFT IDT (Integrated Device Technology) ESCRIPTION IC SYSTEM CLOCK CHIP P4 56-SSOP EAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant ATA SHEET OLTAGE - SUPPLY 3.135 V ~ 3.465 V UPPLIER DEVICE PACKAGE ERIES - ATIO - INPUT:OUTPUT 1:16 ACKAGING Tape & Reel (TR) ACKAGE / CASE UITPUT Clock UIT		Specifications of ICS951416AFLFT
IDT (Integrated Device Technology) ESCRIPTION IC SYSTEM CLOCK CHIP P4 56-SSOP EAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant ATA SHEET OLTAGE - SUPPLY 3.135 V ~ 3.465 V UPPLIER DEVICE PACKAGE 56-SSOP ERIES -ATIO - INPUT:OUTPUT 1:16 ACKAGING Tape & Reel (TR) ACKAGE / CASE 56-BSSOP (0.295", 7.50mm Width) LL Yes UTPUT Clock UTPUT Clock UTPUT Clock UTPUT STATIO - INPUT:OUTPUT 1 Clock UTPUT Clock UTPUT Clock UTPUT Clock UTPUT Clock UMBER OF CIRCUITS 1 COUNTING TYPE Surface Mount LOISTURE SENSITIVITY LEVEL (MSL) LAIN PURPOSE AMD CPU, PCI Express (PCIe) LEAD free STATUS / ROHS STATUS Lead free / ROHS Compliant Crystal REQUENCY - MAX 229.43MHz INFERENTIAL - INPUT:OUTPUT No/Yes		
IC SYSTEM CLOCK CHIP P4 56-SSOP EAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant ATA SHEET INTERPRETATION 3.135 V ~ 3.465 V UPPLIER DEVICE PACKAGE 56-SSOP ERIES -ATIO - INPUT:OUTPUT 1:16 ACKAGING ACKAGING ACKAGE / CASE 56-BSSOP (0.295", 7.50mm Width) LL Yes UTPUT Clock ITHER NAMES 951416AFLFT O°C ~ 70°C UMBER OF CIRCUITS 10UNTING TYPE SUIFACE Mount LOUSTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE AMD CPU, PCI Express (PCIe) Lead free / RoHS Compliant Crystal REQUENCY - MAX 229.43MHz INFERENTIAL - INPUT:OUTPUT No/Yes	PART NUMBER	ICS951416AFLFT
Lead free / RoHS Compliant ATA SHEET DICEPS1416AFLFT.pdf 3.135 V ~ 3.465 V UPPLIER DEVICE PACKAGE S6-SSOP ERIES -ATIO - INPUT:OUTPUT ACKAGING Tape & Reel (TR) ACKAGE / CASE S6-BSSOP (0.295", 7.50mm Width) LL Yes UUTPUT Clock ITHER NAMES PERATING TEMPERATURE O°C ~ 70°C UMBER OF CIRCUITS 1 IOUNTING TYPE SURface Mount IOISTURE SENSITIVITY LEVEL (MSL) IAIN PURPOSE EAD FREE STATUS / ROHS STATUS REQUENCY - MAX LEAd free / ROHS Compliant Crystal REQUENCY - MAX LEAd free / ROHS Compliant No/Yes	MANUFACTURER	IDT (Integrated Device Technology)
ATA SHEET OLTAGE - SUPPLY 3.135 V ~ 3.465 V UPPLIER DEVICE PACKAGE 56-SSOP ERIES - ATIO - INPUT:OUTPUT 1:16 ACKAGING ACKAGING ACKAGE / CASE 56-BSSOP (0.295", 7.50mm Width) LL Yes UTPUT Clock UTPUT Clock OCC ~ 70°C UMBER OF CIRCUITS 1 IOUNTING TYPE Surface Mount IOISTURE SENSITIVITY LEVEL (MSL) IAIN PURPOSE EAD FREE STATUS / ROHS STATUS REQUENCY - MAX INFERENTIAL - INPUT:OUTPUT NO/Yes	DESCRIPTION	IC SYSTEM CLOCK CHIP P4 56-SSOP
OLTAGE - SUPPLY 3.135 V ~ 3.465 V UPPLIER DEVICE PACKAGE 56-SSOP ERIES - ATIO - INPUT:OUTPUT 1:16 ACKAGING Tape & Reel (TR) ACKAGE / CASE 56-BSSOP (0.295", 7.50mm Width) LL Yes UTPUT Clock ITHER NAMES 951416AFLFT PERATING TEMPERATURE 0°C ~ 70°C UMBER OF CIRCUITS 1 IOUNTING TYPE Surface Mount IOISTURE SENSITIVITY LEVEL (MSL) IAIN PURPOSE EAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant REQUENCY - MAX 229.43MHz INFERENTIAL - INPUT:OUTPUT No/Yes	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
LUPPLIER DEVICE PACKAGE ERIES - ATIO - INPUT:OUTPUT 1:16 ACKAGING Tape & Reel (TR) ACKAGE / CASE 56-BSSOP (0.295", 7.50mm Width) LL Yes LUTPUT Clock THER NAMES 951416AFLFT PERATING TEMPERATURE 0°C ~ 70°C LUMBER OF CIRCUITS 1 LOUNTING TYPE Surface Mount LOISTURE SENSITIVITY LEVEL (MSL) IAIN PURPOSE EAD FREE STATUS / ROHS STATUS NPUT REQUENCY - MAX LEFERENTIAL - INPUT:OUTPUT No/Yes	DATA SHEET	ICS951416AFLFT.pdf
ATIO - INPUT:OUTPUT ACKAGING ACKAGING ACKAGE / CASE ACKAGING Tape & Reel (TR) ACKAGE / CASE ACKAGING ACKAGE / CASE AC	VOLTAGE - SUPPLY	3.135 V ~ 3.465 V
ACKAGING ACKAGE / CASE ACKAGING	SUPPLIER DEVICE PACKAGE	56-SSOP
ACKAGENG ACKAGE / CASE ACKAGE / CASE 56-BSSOP (0.295", 7.50mm Width) Yes UTPUT Clock THER NAMES 951416AFLFT PERATING TEMPERATURE 0°C ~ 70°C UMBER OF CIRCUITS 1 IOUNTING TYPE Surface Mount IOISTURE SENSITIVITY LEVEL (MSL) IAIN PURPOSE AMD CPU, PCI Express (PCIe) EAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant NPUT Crystal REQUENCY - MAX IFFERENTIAL - INPUT:OUTPUT No/Yes	SERIES	-
ACKAGE / CASE S6-BSSOP (0.295", 7.50mm Width) LL Yes UTPUT Clock 951416AFLFT PERATING TEMPERATURE O°C ~ 70°C UMBER OF CIRCUITS IQUINTING TYPE Surface Mount IQUISTURE SENSITIVITY LEVEL (MSL) IAIN PURPOSE AMD CPU, PCI Express (PCIe) EAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant NPUT Crystal REQUENCY - MAX IFFERENTIAL - INPUT:OUTPUT No/Yes	RATIO - INPUT:OUTPUT	1:16
ULL Yes ULTPUT Clock ULTPUT Clock UTHER NAMES 951416AFLFT UMBER OF CIRCUITS 0°C ~ 70°C UMBER OF CIRCUITS 1 UOUNTING TYPE SURface Mount UOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) IAIN PURPOSE AMD CPU, PCI Express (PCIe) EAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant NPUT Crystal REQUENCY - MAX UTHER NAMES 11 (VIOLENTIAL - INPUT: OUTPUT) No/Yes	PACKAGING	Tape & Reel (TR)
Clock THER NAMES 951416AFLFT 0°C ~ 70°C UMBER OF CIRCUITS 1 IOUNTING TYPE Surface Mount 1 (Unlimited) IAIN PURPOSE EAD FREE STATUS / ROHS STATUS REQUENCY - MAX INSTRUCTION OF THE STATUS (PCIS) INSTR	PACKAGE / CASE	56-BSSOP (0.295", 7.50mm Width)
PERATING TEMPERATURE O°C ~ 70°C UMBER OF CIRCUITS IOUNTING TYPE Surface Mount IOISTURE SENSITIVITY LEVEL (MSL) IAIN PURPOSE EAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant NPUT Crystal REQUENCY - MAX IFFERENTIAL - INPUT:OUTPUT O°C ~ 70°C 1 Lumber of Circuits 1 Lead free / RoHS Compliant Crystal Requency - Max No/Yes	PLL	Yes
DERATING TEMPERATURE O°C ~ 70°C UMBER OF CIRCUITS I OUNTING TYPE Surface Mount IOISTURE SENSITIVITY LEVEL (MSL) IAIN PURPOSE AMD CPU, PCI Express (PCIe) EAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant NPUT Crystal REQUENCY - MAX 229.43MHz No/Yes	OUTPUT	Clock
UMBER OF CIRCUITS IOUNTING TYPE Surface Mount IOISTURE SENSITIVITY LEVEL (MSL) IAIN PURPOSE EAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant Crystal REQUENCY - MAX IFFERENTIAL - INPUT:OUTPUT Surface Mount 1 (Unlimited) Lead free / RoHS Compliant Crystal 229.43MHz No/Yes	OTHER NAMES	951416AFLFT
IOUNTING TYPE Surface Mount 1 (Unlimited) IAIN PURPOSE AMD CPU, PCI Express (PCIe) EAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant NPUT Crystal REQUENCY - MAX 229.43MHz IFFERENTIAL - INPUT:OUTPUT No/Yes	OPERATING TEMPERATURE	0°C ~ 70°C
IOISTURE SENSITIVITY LEVEL (MSL) IAIN PURPOSE AMD CPU, PCI Express (PCIe) Lead free / RoHS Compliant NPUT Crystal REQUENCY - MAX 229.43MHz IFFERENTIAL - INPUT:OUTPUT No/Yes	NUMBER OF CIRCUITS	1
AMD CPU, PCI Express (PCIe) EAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant Crystal REQUENCY - MAX 229.43MHz IFFERENTIAL - INPUT:OUTPUT No/Yes	MOUNTING TYPE	Surface Mount
EAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant Crystal REQUENCY - MAX 229.43MHz IFFERENTIAL - INPUT:OUTPUT No/Yes	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
REQUENCY - MAX 229.43MHz IFFERENTIAL - INPUT:OUTPUT No/Yes	MAIN PURPOSE	AMD CPU, PCI Express (PCIe)
REQUENCY - MAX 229.43MHz IFFERENTIAL - INPUT:OUTPUT No/Yes	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
IFFERENTIAL - INPUT:OUTPUT No/Yes	INPUT	Crystal
	FREQUENCY - MAX	229.43MHz
ASE PART NUMBER ICS951416	DIFFERENTIAL - INPUT:OUTPUT	No/Yes
	BASE PART NUMBER	ICS951416

Related Tags

IDT (Integrated Device Technology) ICS951416AFLFT	ICS951416AFLFT Distributor	ICS951416AFLFT Supplier
ICS951416AFLFT Price	ICS951416AFLFT Pictures	ICS951416AFLFT Image
ICS951416AFLFT PDF Datasheet	ICS951416AFLFT Download Datasheet	ICS951416AFLFT Datasheet
ICS951416AFLFT Stock	Buy ICS951416AFLFT	Buy IDT (Integrated Device Technology) ICS951416AFLFT
IDT (Integrated Device Technology) ICS951416AFLFT	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) ICS951416AFLFT	IDT ICS951416AFLFT	IDT (Integrated Device Technology) ICS951416AFLFT

Related Products

Integrated Device Technology (IDT) ICS951416AFLFT



ICS951416AGLF

IDT, Integrated Device Technology Inc ICS951416AFLFT

Manufacturers: IDT (Integrated Device Technology) Description: IC SYSTEM CLOCK CHIP P4 56-TSSOP In stock: Out stock

RFQ



ICS951416AGLFT

Manufacturers: IDT (Integrated Device Technology) Description: IC SYSTEM CLOCK CHIP P4 56-TSSOP

In stock: Out stock **RFQ**



ICS951463BGLF

Manufacturers: IDT (Integrated Device Technology) Description: IC SYSTEM CLOCK CHIP P4 56-TSSOP

In stock: Out stock

RFQ



ICS951413CFLFT

Manufacturers: IDT (Integrated Device Technology) Description: IC SYSTEM CLOCK CHIP P4 56-SSOP

In stock: Out stock **RFQ**



ICS951464AGLF

Manufacturers: IDT (Integrated Device Technology) Description: IC SYSTEM CLOCK CHIP K8 56-TSSOP

In stock: Out stock

RFQ



ICS951412BGLFT

Manufacturers: IDT (Integrated Device Technology) Description: IC SYSTEM CLOCK CHIP K8 56-TSSOP

In stock: Out stock



Manufacturers: IDT (Integrated Device Technology) Description: IC SYSTEM CLOCK CHIP P4 56-TSSOP

In stock: Out stock

ICS951413CGLFT



ICS951413CFLF

RFQ

Description: IC SYSTEM CLOCK CHIP P4 56-SSOP In stock: Out stock

RFQ



ICS951464AGLFT

RFQ

Description: IC SYSTEM CLOCK CHIP K8 56-TSSOP

Manufacturers: IDT (Integrated Device Technology)

In stock: Out stock

RFQ



ICS951413CGLF Manufacturers: IDT (Integrated Device Technology)

Description: IC SYSTEM CLOCK CHIP P4 56-TSSOP In stock: Out stock

RFQ





ICS951416AFLF Manufacturers: IDT (Integrated Device Technology)

In stock: Out stock

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

Description: IC SYSTEM CLOCK CHIP P4 56-SSOP

RFQ



ICS951463BGLFT Manufacturers: IDT (Integrated Device Technology)

In stock: Out stock **RFQ**













