

Integrated Device Technology

IDT (Integrated Device

Technology)

ICS951411BGLF

Part Number: Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way ICS951411BGLF

IDT (Integrated Device Technology)

IC SYSTEM CLOCK CHIP P4 56-TSSOP

ICS951411BGLF.pdf

Lead free / RoHS Compliant

DHL/Fedex/TNT/UPS/EMS

3965 pcs stock Hong Kong

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER LCS951411BGLF MANUFACTURER DESCRIPTION LC SYSTEM CLOCK CHIP P4 56-TSSOP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 3965 pcs DATA SHEET VOLTAGE - SUPPLY 3.135 V ~ 3.465 V SUPPLIER DEVICE PACKAGE 56-TSSOP SERIES - RATIO - INPUT:OUTPUT 1:16 PACKAGING Tube PACKAGE / CASE 56-TFSOP (0.240°, 6.10mm Width) PLL Yes OUTPUT Clock OTHER NAMES 951411BGLF OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 (Unlimited) MOINTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE CPU Graphics, Intel CPU, PCI Express (PCIe) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX 400MHz DIFFERENTIAL - INPUT:OUTPUT No/Yes BASE PART NUMBER		Specifications of ICS951411BGLF
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VOLTAGE - SUPPLY 3.135 V ~ 3.465 V SUPPLIER DEVICE PACKAGE 56-TSSOP SERIES - RATIO - INPUT:OUTPUT 1:16 PACKAGING Tube PACKAGE / CASE 56-TFSOP (0.240", 6.10mm Width) PLL Yes OUTPUT Clock OTHER NAMES 951411BGLF OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE CPU Graphics, Intel CPU, PCI Express (PCIe) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT Crystal FREQUENCY - MAX 400MHz DIFFERENTIAL - INPUT:OUTPUT No/Yes	QUANTITY AVAILABLE	3965 pcs
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PACKAGING PACKAGE / CASE 56-TFSOP (0.240", 6.10mm Width) PLL Yes OUTPUT Clock OTHER NAMES 951411BGLF OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAIN PURPOSE CPU Graphics, Intel CPU, PCI Express (PCIe) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT Crystal FREQUENCY - MAX 400MHz DIFFERENTIAL - INPUT:OUTPUT No/Yes	SERIES	-
PACKAGE / CASE 56-TFSOP (0.240", 6.10mm Width) PLL Yes OUTPUT Clock OTHER NAMES 951411BGLF OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAIN PURPOSE CPU Graphics, Intel CPU, PCI Express (PCIe) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT Crystal FREQUENCY - MAX 400MHz DIFFERENTIAL - INPUT:OUTPUT No/Yes	RATIO - INPUT:OUTPUT	1:16
PLL Yes OUTPUT Clock OTHER NAMES 951411BGLF OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAIN PURPOSE CPU Graphics, Intel CPU, PCI Express (PCIe) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX 400MHz DIFFERENTIAL - INPUT: OUTPUT No/Yes	PACKAGING	Tube
OUTPUT Clock OTHER NAMES 951411BGLF OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAIN PURPOSE CPU Graphics, Intel CPU, PCI Express (PCIe) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX 400MHz DIFFERENTIAL - INPUT:OUTPUT No/Yes	PACKAGE / CASE	56-TFSOP (0.240", 6.10mm Width)
OTHER NAMES 951411BGLF OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAIN PURPOSE CPU Graphics, Intel CPU, PCI Express (PCIe) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX 400MHz DIFFERENTIAL - INPUT:OUTPUT No/Yes	PLL	Yes
OPERATING TEMPERATURE O°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAIN PURPOSE CPU Graphics, Intel CPU, PCI Express (PCIe) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX 400MHz DIFFERENTIAL - INPUT:OUTPUT No/Yes	OUTPUT	Clock
NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) CPU Graphics, Intel CPU, PCI Express (PCIe) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX 400MHz DIFFERENTIAL - INPUT:OUTPUT No/Yes	OTHER NAMES	951411BGLF
MOUNTING TYPE Surface Mount 1 (Unlimited) MAIN PURPOSE CPU Graphics, Intel CPU, PCI Express (PCIe) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX DIFFERENTIAL - INPUT:OUTPUT No/Yes	OPERATING TEMPERATURE	0°C ~ 70°C
MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE CPU Graphics, Intel CPU, PCI Express (PCIe) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX 400MHz DIFFERENTIAL - INPUT:OUTPUT No/Yes	NUMBER OF CIRCUITS	1
MAIN PURPOSE CPU Graphics, Intel CPU, PCI Express (PCIe) Lead free / RoHS Compliant INPUT Crystal FREQUENCY - MAX DIFFERENTIAL - INPUT:OUTPUT CPU Graphics, Intel CPU, PCI Express (PCIe) 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 400MHz No/Yes	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
INPUT Crystal FREQUENCY - MAX 400MHz DIFFERENTIAL - INPUT:OUTPUT No/Yes	MAIN PURPOSE	CPU Graphics, Intel CPU, PCI Express (PCIe)
FREQUENCY - MAX 400MHz DIFFERENTIAL - INPUT:OUTPUT No/Yes	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DIFFERENTIAL - INPUT:OUTPUT No/Yes	INPUT	Crystal
	FREQUENCY - MAX	400MHz
BASE PART NUMBER ICS951411	DIFFERENTIAL - INPUT:OUTPUT	No/Yes
	BASE PART NUMBER	ICS951411

Related Tags

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Related Products



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

In stock: 6181 pcs

RFQ

ICS951411BGLFT



ICS950902DGLF Manufacturers: IDT (Integrated Device Technology)

Description: IC PC MAIN CLOCK 56-TSSOP In stock: 6401 pcs

RFQ



ICS951412AGLFT

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

In stock: 4607 pcs

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ICS950902DFLF

Manufacturers: IDT (Integrated Device Technology) Description: IC PC MAIN CLOCK 56-SSOP

In stock: 5890 pcs

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IDIDT

ICS951412AFLF

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

In stock: 3963 pcs

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

In stock: 4586 pcs

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ICS951412BFLF

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

In stock: 6322 pcs

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ICS950902DGLFT

Manufacturers: IDT (Integrated Device Technology) Description: IC PC MAIN CLOCK 56-TSSOP

In stock: 6861 pcs

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ICS951412AGLF

Manufacturers: IDT (Integrated Device Technology) Description: IC SYSTEM CLOCK CHIP K8 56-TSSOP In stock: 6365 pcs

RFQ



ICS950902DFLFT Manufacturers: IDT (Integrated Device Technology)

Description: IC PC MAIN CLOCK 56-SSOP In stock: 4290 pcs

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ICS951412AFLFT Manufacturers: IDT (Integrated Device Technology)

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ICS951402AFLF Manufacturers: IDT (Integrated Device Technology)

Description: IC TIMING CTRL HUB P4 48-SSOP In stock: 2776 pcs

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