() IDT



IDT (Integrated Device

Part Number:

Manufacturer/Brand:

ICS9EPRS475CGLF

Product description

Datasheets: RoHs Status

Ship From Shipment Way ICS9EPRS475CGLF

IDT (Integrated Device Technology)

IC EMBEDDED PC MAIN CLK 56TSSOP

ICS9EPRS475CGLF.pdf Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

| | Specifications of ICS9EPRS475CGLF |
|----------------------------------|------------------------------------|
| | Specifications of 1035LF1037/30GLI |
| PART NUMBER | ICS9EPRS475CGLF |
| MANUFACTURER | IDT (Integrated Device Technology) |
| DESCRIPTION | IC EMBEDDED PC MAIN CLK 56TSSOP |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| DATA SHEET | ICS9EPRS475CGLF.pdf |
| VOLTAGE - SUPPLY | 3.135 V ~ 3.465 V |
| SUPPLIER DEVICE PACKAGE | 56-TSSOP |
| SERIES | - |
| RATIO - INPUT:OUTPUT | 1:17 |
| PACKAGING | Tube |
| PACKAGE / CASE | 56-TFSOP (0.240", 6.10mm Width) |
| PLL | Yes |
| OUTPUT | нтт |
| OTHER NAMES | 800-1943 |
| OPERATING TEMPERATURE | 0°C ~ 70°C |
| NUMBER OF CIRCUITS | 1 |
| MOUNTING TYPE | Surface Mount |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| MAIN PURPOSE | AMD CPU, PCI Express (PCIe) |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| INPUT | Crystal |
| FREQUENCY - MAX | 293.75MHz |
| DIFFERENTIAL - INPUT:OUTPUT | No/Yes |
| BASE PART NUMBER | ICS9EPRS475 |
| | |

Related Tags

| —————————————————————————————————————— | | | |
|---|--|--|--|
| IDT (Integrated Device Technology) ICS9EPRS475CGLF | ICS9EPRS475CGLF Distributor | ICS9EPRS475CGLF Supplier | |
| ICS9EPRS475CGLF Price | ICS9EPRS475CGLF Pictures | ICS9EPRS475CGLF Image | |
| ICS9EPRS475CGLF PDF Datasheet | ICS9EPRS475CGLF Download Datasheet | ICS9EPRS475CGLF Datasheet | |
| ICS9EPRS475CGLF Stock | Buy ICS9EPRS475CGLF | Buy IDT (Integrated Device Technology) ICS9EPRS475CGLF | |
| IDT (Integrated Device Technology) ICS9EPRS475CGLF | IDT (Integrated Device Technology) Supplier | IDT (Integrated Device Technology) Distributor | |
| IDT (Integrated Device Technology) ICS9EPRS475CGLF | IDT ICS9EPRS475CGLF | IDT (Integrated Device Technology) ICS9EPRS475CGLF | |
| IDT, Integrated Device Technology Inc ICS9EPRS475CGLF | Integrated Device Technology (IDT) ICS9EPRS475CGLF | | |

Related Products



Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK DRIVER 1.8V LP 52-BGA

ICS98UAE877AHLFT

In stock: Out stock

RFQ



ICS9EX21501AKLFT

Manufacturers: IDT (Integrated Device Technology) Description: IC FANOUT/BUFFER DIFF 64QFPN In stock: Out stock

RFQ



ICS97ULPA877AHLF

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK DRIVER 1.8V LP 52-BGA

In stock: Out stock

RFQ



ICS9FG1001AGLFT

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK FREQ GEN PCIE 400MHZ

In stock: Out stock **RFQ**



ICS98UAE877AHLF Manufacturers: IDT (Integrated Device Technology)

Description: IC CLOCK DRIVER 1.8V LP 52-BGA

In stock: Out stock

RFQ



ICS97ULP877BKLF Manufacturers: IDT (Integrated Device Technology)

Description: IC CLOCK DRIVER 1.8V LP 40VFQFPN In stock: Out stock

RFQ



ICS97ULP877BKLFT Manufacturers: IDT (Integrated Device Technology)

Description: IC CLOCK DRIVER 1.8V LP 40VFQFPN

In stock: Out stock

RFQ



ICS97ULPA877AHLFT

Description: IC CLOCK DRIVER 1.8V LP 52-BGA In stock: Out stock

Manufacturers: IDT (Integrated Device Technology)

RFQ





ICS9EX21501AKLF Manufacturers: IDT (Integrated Device Technology)

Description: IC FANOUT/BUFFER DIFF 64QFPN In stock: Out stock

RFQ



ICS9EX21501AKILF Manufacturers: IDT (Integrated Device Technology)

In stock: Out stock

Description: IC FANOUT/BUFFER DIFF 64QFPN

RFQ





ICS9EPRS475CGLFT Manufacturers: IDT (Integrated Device Technology)

In stock: Out stock

RFQ

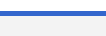




ICS9FG1001AGLF

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK FREQ GEN PCIE 400MHZ In stock: Out stock

RFQ





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











