

5V41064NLGI

Images are for reference only. See Product Specifications for product details. Buy 5V41064NLGI with confidence from Component-World.HK, 1 Year Warranty

Part#: 5V41066PGG8

Part#: 5V41067APGGI

Description: IC CLOCK BUFFER ZD 2.5V 16QFN

Part#: 5V41064NLGI8

Integrated Device Technology (IDT) 5V41064NLGI

DIDT

Integrated Device Technology

Part Number: 5V41064NLGI **Manufacturer IDT (Integrated Device Technology)**

Description IC CLK GEN 1:1 16QFN

Data sheet: IDT5V41064NLG(I)

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

RFQ

RFQ

| World.HK, 1 Year Warranty | | | Request For Quotation |
|---------------------------------|----------------------------|--|---|
| PRODUCT PARAMETER | | | |
| Part Number | 5V41064NLGI | Manufacturer | IDT (Integrated Device Technology) |
| Description | IC CLK GEN 1:1 16QFN | Lead Free Status / RoHS Status | Lead free / RoHS Compliant |
| Quantity Available | 57373 pcs | Data sheet | IDT5V41064NLG(I) |
| Category | Integrated Circuits (ICs) | Voltage - Supply | 3.135 V ~ 3.465 V |
| Supplier Device Package | 16-VFQFPN (3x3) | Series | - |
| Ratio - Input:Output | 1:1 | Packaging | Tube |
| Package / Case | 16-VFQFN Exposed Pad | PLL | Yes |
| Output | HCSL, LVDS | Other Names | 800-2528 IDT5V41064NLGI |
| Operating Temperature | -40°C ~ 85°C | Number of Circuits | 1 |
| Mounting Type | Surface Mount | Moisture Sensitivity Level (MSL) | 3 (168 Hours) |
| Manufacturer Standard Lead Time | 12 Weeks | Main Purpose | PCI Express (PCIe) |
| Lead Free Status / RoHS Status | Lead free / RoHS Compliant | Input | Clock, Crystal |
| Frequency - Max | 100MHz | Differential - Input:Output | No/Yes |
| Base Part Number | 5V41064 | | |
| | | IDT (Integrated Device Technology) series electronic coutor at Component-World.com, our sales team will conf | omponents. We have 57373 pieces of IDT (Integrated Dev tact you within 24 hours. |
| RELATED PRODUCTS | | | |

| RELATED | PRODUCTS | | | |
|-----------------------------------|---|-----------------------------|---|-----|
| IDT. Integrated Device Technology | Part#: 5V41068APG | G DVR MUX 2:1 16TSSOP | Manufacturers: IDT (Integrated Device Technology) | RFQ |
| IDT. Integrated Device Technology | Part#: 5V41065NLG8 Description: IC CLK (| GEN SPRED SPECTRM 16NLG | Manufacturers: IDT (Integrated Device Technology) | RFQ |
| IDT. Integrated Device Technology | Part#: 5V41065NLG Description: IC CLK (| GEN SPRED SPECTRM 16NLG | Manufacturers: IDT (Integrated Device Technology) | RFQ |
| IDT. Integrated Device Technology | Part#: 5V41065PGG Description: IC CLOC | I CK SYNTHESIZER 16TSSOP | Manufacturers: IDT (Integrated Device Technology) | RFQ |
| IDT. | Part#: 5V41065NLGI | GEN SPRED SPECTRM 16NLG | Manufacturers: IDT (Integrated Device Technology) | RFQ |

| Integrated Device Technology | Description: IC CLK GEN SPRED SPECTRM 16NLG | | NIG | |
|------------------------------|--|---|-----|--|
| Integrated Device Technology | Part#: 5V41066PGG Description: IC CLK GEN SPRED SPECTRM 20TSSOP | Manufacturers: IDT (Integrated Device Technology) | RFQ | |
| Integrated Device Technology | Part#: 5V41066PGGI8 Description: IC CLK GEN SPRED SPECTRM 20TSSOP | Manufacturers: IDT (Integrated Device Technology) | RFQ | |

| () IDT. Integrated Device Technology | Description: IC CLK GEN SPRED SPECTRM 20TSSOP | | RFQ |
|--|---|---|-----|
| 1 | Part#: 5V41067APGG | Manufacturers: IDT (Integrated Device Technology) | RFQ |
| The state of the s | Description: IC BUFFER MUX 2:4 20TSSOP | | |

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

| 2 | Bookingsion: To Both Eremoxiting to Toology | | |
|----------------------------------|---|---|-----|
| IDT. Integrated Device Technolog | Part#: 5V41066PGGI Description: IC CLK GEN SPRED SPECTRM 20TSSOP | Manufacturers: IDT (Integrated Device Technology) | RFQ |

| | Description: IC CLK MUX PCIE 2 TO 4 20TSSOP | | |
|------------------------------|---|---|-----|
| (AIDT | Part#: 5V41065PGG | Manufacturers: IDT (Integrated Device Technology) | RFQ |
| Integrated Device Technology | Description: IC CLK GEN SPRED SPECTRM 16TSSOP | | |

| IDT. | Part#: 5V41067APGG8 | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|------------------------------|---|---|-----|
| Integrated Device Technology | Description: IC CLK MUX PCIE 2 TO 4 20TSSOP | | |
| | | | |

| Integrated Device Technology | Part#: 5V41065PGG8 | Manufacturers: IDT (Integrated Device Technology) | RFQ | |
|------------------------------|---|---|-----|--|
| Integrated Device Technology | Description: IC CLK GEN SPRED SPECTRM 16TSSOP | | | |
| ()IDT. | Part#: 5V41067APGGI8 | Manufacturers: IDT (Integrated Device Technology) | RFQ | |

| (DIDT. | Part#: 5V41067APGGI8 | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|------------------------------|---|---|-----|
| Integrated Device Technology | Description: IC CLK MUX PCIE 2 TO 4 20TSSOP | · · | |
| | Part#: 5V41064NLG8 | Manufacturers: IDT (Integrated Device Technology) | RFQ |

| Integrated Device Technol | Part#: 5V41065NLGI Description: IC CLK GEN SPRED SPECTRM 16NLG | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|---------------------------|---|---|-----|

| | Part#: 5V41064NLG | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|------|-----------------------------------|---|-----|
| in S | Description: IC CLK GEN 1:1 16QFN | | |

| | Description. To CER GEN 1.1 TOQUIN | | |
|------------------------------|---|---|-----|
| | Part#: 5V41065PGGI8 | Manufacturers: IDT (Integrated Device Technology) | |
| Integrated Device Technology | Description: IC CLK GEN SPRED SPECTRM 16TSSOP | | RFQ |

Manufacturers: IDT (Integrated Device Technology)

| | Description: IC CLOCK BUFFER 2D 2.5V 16QFN | | | | |
|---|--|-------------------------|--|---------------------------------------|--|
| Related keywords for 5V41064NLGI | | | | | |
| | IDT (Integrated Device Technology) 5V41064NLGI | 5V41064NLGI distributor | 5V41064NLGI supplier | 5V41064NLGI price | |
| | 5V41064NLGI download datasheet | 5V41064NLGI datasheet | 5V41064NLGI stock | buy 5V41064NLGI | |
| | IDT (Integrated Device Technology) 5V41064NLGI | IDT 5V41064NLGI | IDT (Integrated Device Technology) 5V41064NLGI | IDT, Integrated Device Technology Inc | |

5V41064NLGI