



9DB233AFILF

Part Number: **9DB233AFILF**
 Mombamomba ny vokatra: IC CLK FANOUT/BUFF ZD 20QSOP
 RoHs Status: Lead free / RoHS compliant
 Datasheets: [9DB233AFILF.pdf](#)

Manufacturer / Brand: **IDT (Integrated Device Technology)**
 Ship From: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

[ATOLOHY NY FANONTANIAN >](#)

Ny sary dia mety fanehoana.
 Jereo ny antsipiriany momba ny antsipiriany'ny vokatra.

Antsipiriany'ny vokatra

| | | | |
|--|-------------------------------------|--|------------------------------------|
| Part Number | 9DB233AFILF | Manufacturer | IDT (Integrated Device Technology) |
| Description | IC CLK FANOUT/BUFF ZD 20QSOP | Lead Free Status / RoHS Status | Lead free / RoHS compliant |
| Takela-daza | 9DB233AFILF.pdf | | |
| Voltage - Fitaovana | 3.135 V ~ 3.465 V | Package Device Device | 20-QSOP |
| Series | - | Fifandraisana - Fanomezana: Famoahana | 1:2 |
| Fonosana | Tube | Package / Case | 20-SSOP (0.154", 3.90mm Width) |
| PLL | Yes | Fivoahana | HCSL |
| Anarana hafa | ICS9DB233AFILF ICS9DB233AFILF-ND | Operating Temperature | -40°C ~ 85°C |
| Isam-bolana | 1 | Tendrombohitra | Surface Mount |
| Ny haavon'ny fahitan-tory (MSL) | 1 (Unlimited) | Main Purpose | PCI Express (PCIe) |
| Lead Free Status / RoHS Status | Lead free / RoHS Compliant | fahan'ny | Clock |
| Frequency - Max | 110MHz | Differential - Input: Output | Yes/Yes |
| Base Part Number | ICS9DB233 | | |

Vokatra mifandraika

| | |
|---|--|
| <p>9DB202CK-01LF Manufacturers: IDT (Integrated Device Technology) Description: IC JITTER ATTENUATOR 32-VFQFN Download: 9DB202CK-01LF.pdf</p> <p>RFQ</p> | <p>9DB206CFLFT Manufacturers: IDT (Integrated Device Technology) Description: IC JITTER ATTENUATOR 28-SSOP Download: 9DB206CFLFT.pdf</p> <p>RFQ</p> |
| <p>9DB233AFLF Manufacturers: IDT (Integrated Device Technology) Description: IC CLK FANOUT/BUFF ZD 20QSOP Download: 9DB233AFLF.pdf</p> <p>RFQ</p> | <p>9DB233AGILFT Manufacturers: IDT (Integrated Device Technology) Description: IC CLK FANOUT/BUFF ZD 20TSSOP Download: 9DB233AGILFT.pdf</p> <p>RFQ</p> |
| <p>9DB202CK-01LFT Manufacturers: IDT (Integrated Device Technology) Description: IC JITTER ATTENUATOR 32-VFQFPN Download: 9DB202CK-01LFT.pdf</p> <p>RFQ</p> | <p>9DB233AFILFT Manufacturers: IDT (Integrated Device Technology) Description: IC CLK FANOUT/BUFF ZD 20QSOP Download: 9DB233AFILFT.pdf</p> <p>RFQ</p> |
| <p>9DB233AGILF Manufacturers: IDT (Integrated Device Technology) Description: IC CLK FANOUT/BUFF ZD 20TSSOP Download: 9DB233AGILF.pdf</p> <p>RFQ</p> | <p>9DB206CLLF Manufacturers: IDT (Integrated Device Technology) Description: IC JITTER ATTENUATOR 28-TSSOP Download: 9DB206CLLF.pdf</p> <p>RFQ</p> |
| <p>9DB206CFLF Manufacturers: IDT (Integrated Device Technology) Description: IC JITTER ATTENUATOR 28-SSOP Download: 9DB206CFLF.pdf</p> <p>RFQ</p> | <p>9DB206CLLFT Manufacturers: IDT (Integrated Device Technology) Description: IC JITTER ATTENUATOR 28-TSSOP Download: 9DB206CLLFT.pdf</p> <p>RFQ</p> |
| <p>9DB233AFLFT Manufacturers: IDT (Integrated Device Technology) Description: IC CLK FANOUT/BUFF ZD 20QSOP Download: 9DB233AFLFT.pdf</p> <p>RFQ</p> | <p>9DB233AGLF Manufacturers: IDT (Integrated Device Technology) Description: IC CLK FANOUT/BUFF ZD 20TSSOP Download: 9DB233AGLF.pdf</p> <p>RFQ</p> |

Tags mifandraika

IDT (Integrated Device Technology) 9DB233AFILF
 Vidy 9DB233AFILF
 Datasheet PDF 9DB233AFILF
 Tahiry 9DB233AFILF
 IDT (Integrated Device Technology) 9DB233AFILF
 IDT (Integrated Device Technology) 9DB233AFILF
 IDT, Integrated Device Technology Inc 9DB233AFILF

Distributor 9DB233AFILF
 9DB233AFILF Sary
 9DB233AFILF Download Datasheet
 Vidio 9DB233AFILF
 Mpanome IDT (Integrated Device Technology)
 IDT 9DB233AFILF
 Integrated Device Technology (IDT) 9DB233AFILF

Mpanome 9DB233AFILF
 9DB233AFILF Sary
 Datasheet 9DB233AFILF
 Vidio IDT (Integrated Device Technology) 9DB233AFILF
 Distributor IDT (Integrated Device Technology)
 IDT (Integrated Device Technology) 9DB233AFILF