



Slika je lahko predstavitev.
Glejte specifikacije za podrobnosti o izdelku.

89HP0604QBZBNRG8

Številka dela: **89HP0604QBZBNRG8**
 Opis izdelka: IC REDRIVER I2C 4CH 36VQFPN
 Status RoHS: Brez svinca / RoHS
 Podatkovni listi: [89HP0604QBZBNRG8.pdf](#)

Proizvajalec / znamka: IDT (Integrated Device Technology)
 Iz ladje: Hong Kong
 Način pošiljanja: DHL/Fedex/TNT/UPS/EMS

[POŠLJI POVPRAŠEVANJE](#)

Podrobnosti produkta

| | | | |
|-------------------------------------|---|------------------------------------|---|
| Številka dela | 89HP0604QBZBNRG8 | Proizvajalec | IDT (Integrated Device Technology) |
| Opis | IC REDRIVER I2C 4CH 36VQFPN | Status svobodnega statusa / RoHS | Brez svinca / RoHS |
| Podatkovni list | 89HP0604QBZBNRG8.pdf | | |
| Napetost - oskrba | - | Tip | Buffer, ReDriver |
| Paket naprave za dobavitelja | 36-VFQFPN (4x7.5) | Signalizacija | - |
| Serija | - | Pakiranje | Tape & Reel (TR) |
| Paket / primer | 36-VFQFN Exposed Pad | Izhod | 2-Wire Bus |
| Druga imena | IDT89HP0604QBZBNRG8 IDT89HP0604QBZBNRG8-ND | delovna temperatura | - |
| Število kanalov | 4 | Raven občutljivosti na vlago (MSL) | 3 (168 Hours) |
| Proizvajalec Standardni čas vodenja | 20 Weeks | Status svobodnega statusa / RoHS | Lead free / RoHS Compliant |
| Vnos | 2-Wire Bus | natančen opis | Buffer, ReDriver 4 Channel 6.25Gbps 36-VFQFPN (4x7.5) |
| Čas zamude | - | Hitrost prenosa podatkov (Max) | 6.25Gbps |
| Trenutni - dobava | - | Aplikacije | I ² C |

Podobni izdelki

| | |
|---|--|
| <p>89HP0604QBZBNRG8 Proizvajalci: IDT (Integrated Device Technology) Opis: IC REDRIVER I2C 4CH 36VQFPN Prenesi: 89HP0604QBZBNRG8.pdf</p> <p>RFQ</p> | <p>89HP0602QZBNLG Proizvajalci: IDT (Integrated Device Technology) Opis: IC REDRIVER 2CH 20VQFPN Prenesi: 89HP0602QZBNLG.pdf</p> <p>RFQ</p> |
| <p>89HP0604QZBNRGI Proizvajalci: IDT (Integrated Device Technology) Opis: IC REDRIVER I2C 4CH 36VQFPN Prenesi: 89HP0604QZBNRGI.pdf</p> <p>RFQ</p> | <p>89HP0508PZBABI8 Proizvajalci: IDT (Integrated Device Technology) Opis: IC PCIE SIGNAL REPEATER 100CABGA Prenesi: 89HP0508PZBABI8.pdf</p> <p>RFQ</p> |
| <p>89HP0602QZBNLG8 Proizvajalci: IDT (Integrated Device Technology) Opis: IC REDRIVER 2CH 20VQFPN Prenesi: 89HP0602QZBNLG8.pdf</p> <p>RFQ</p> | <p>89HP0604QZBNRG Proizvajalci: IDT (Integrated Device Technology) Opis: IC REDRIVER I2C 4CH 36VQFPN Prenesi: 89HP0604QZBNRG.pdf</p> <p>RFQ</p> |
| <p>89HP0604QZBNRG8 Proizvajalci: IDT (Integrated Device Technology) Opis: IC REDRIVER I2C 4CH 36VQFPN Prenesi: 89HP0604QZBNRG8.pdf</p> <p>RFQ</p> | <p>89HP0604QZBNRGI Proizvajalci: IDT (Integrated Device Technology) Opis: IC REDRIVER I2C 4CH 36VQFPN Prenesi: 89HP0604QZBNRGI.pdf</p> <p>RFQ</p> |
| <p>89HP0602QZBNLGI8 Proizvajalci: IDT (Integrated Device Technology) Opis: IC REDRIVER 2CH 20VQFPN Prenesi: 89HP0602QZBNLGI8.pdf</p> <p>RFQ</p> | <p>89HP0604QZBNRGI Proizvajalci: IDT (Integrated Device Technology) Opis: IC REDRIVER I2C 4CH 36VQFPN Prenesi: 89HP0604QZBNRGI.pdf</p> <p>RFQ</p> |
| <p>89HP0602QZBNLGI Proizvajalci: IDT (Integrated Device Technology) Opis: IC REDRIVER 2CH 20VQFPN Prenesi: 89HP0602QZBNLGI.pdf</p> <p>RFQ</p> | <p>89HP0604QZBNRGI Proizvajalci: IDT (Integrated Device Technology) Opis: IC REDRIVER I2C 4CH 36VQFPN Prenesi: 89HP0604QZBNRGI.pdf</p> <p>RFQ</p> |

Sorodne oznake

| | | |
|--|---|--|
| IDT (Integrated Device Technology) 89HP0604QBZBNRG8 | 89HP0604QBZBNRG8 Distributer | Dobavitelj 89HP0604QBZBNRG8 |
| 89HP0604QBZBNRG8 Cena | 89HP0604QBZBNRG8 Slike | Slika 89HP0604QBZBNRG8 |
| 89HP0604QBZBNRG8 PDF Datasheet | 89HP0604QBZBNRG8 Prenos podatkovnega lista | Podatkovni list 89HP0604QBZBNRG8 |
| 89HP0604QBZBNRG8 Zaloga | Kupite 89HP0604QBZBNRG8 | Kupite IDT (Integrated Device Technology) 89HP0604QBZBNRG8 |
| IDT (Integrated Device Technology) 89HP0604QBZBNRG8 | IDT (Integrated Device Technology) Dobavitelj | IDT (Integrated Device Technology) Distributer |
| IDT (Integrated Device Technology) 89HP0604QBZBNRG8 | IDT 89HP0604QBZBNRG8 | IDT (Integrated Device Technology) 89HP0604QBZBNRG8 |
| IDT, Integrated Device Technology Inc 89HP0604QBZBNRG8 | Integrated Device Technology (IDT) 89HP0604QBZBNRG8 | |