



Picha inaweza kuwa uwakilishi.
Angalia vipimo kwa maelezo ya bidhaa.

8N4S003KG-1028CDI

Nambari ya Sehemu: **8N4S003KG-1028CDI**
 Maelezo ya bidhaa: IC OSC CLOCK 156.25MHZ 10CLCC
 Hali ya RoHS: Ina lead / RoHS isiyo ya kuzingatia
 Datasheets: [8N4S003KG-1028CDI.pdf](#)

Mtengenezaji / Brand: **IDT (Integrated Device Technology)**
 Meli Kutoka: Hong Kong
 Njia ya Uhamisho: DHL/Fedex/TNT/UPS/EMS

[PEANA UCHUNGUZI](#)

Maelezo ya bidhaa

| | | | |
|--|---|---|---|
| Nambari ya Sehemu | 8N4S003KG-1028CDI | Mtengenezaji | IDT (Integrated Device Technology) |
| Maelezo | IC OSC CLOCK 156.25MHZ 10CLCC | Hali ya bure ya bure / Hali ya RoHS | Ina lead / RoHS isiyo ya kuzingatia |
| Karatasi ya data | 8N4S003KG-1028CDI.pdf | | |
| Ugavi wa Voltage | 3.135 V ~ 3.465 V | Weka | Clock Oscillator |
| Duka la Kifaa cha Wasambazaji | 10-CLCC (7x5) | Mfululizo | FemtoClock® NG |
| Ufungaji | Tray | Paket / Uchunguzi | 10-CLCC |
| Majina mengine | IDT8N4S003KG-1028CDI IDT8N4S003KG-1028CDI-ND | Joto la Uendeshaji | -40°C ~ 85°C |
| Aina ya kuinua | Surface Mount | Kiwango cha Sensitivity Moisture (MSL) | 1 (Unlimited) |
| Mtengenezaji wa Muda wa Kiwango Kiwango | 12 Weeks | Hali ya bure ya bure / Hali ya RoHS | Contains lead / RoHS non-compliant |
| Upepo | 156.25MHz | Maelezo ya kina | Clock Oscillator IC 156.25MHz 10-CLCC (7x5) |
| Ugavi wa sasa | 134mA | Hesabu | - |

Bidhaa Zinzohusiana

| | |
|---|---|
| <p>8N4S270AC-1046CDI Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC OSC CLOCK 200MHZ 6CLCC Pakua: 8N4S270AC-1046CDI.pdf</p> <p>RFQ</p> | <p>8N4S003KG-1028CDI8 Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC OSC CLOCK 156.25MHZ 10CLCC Pakua: 8N4S003KG-1028CDI8.pdf</p> <p>RFQ</p> |
| <p>8N4S270AC-1049CDI Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC OSC CLOCK 150MHZ 6CLCC Pakua: 8N4S270AC-1049CDI.pdf</p> <p>RFQ</p> | <p>8N4S001KG-1111CDI8 Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC OSC CLOCK 500MHZ 10CLCC Pakua: 8N4S001KG-1111CDI8.pdf</p> <p>RFQ</p> |
| <p>8N4S003FG-1076CDI Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC OSC CLOCK 200MHZ 10CLCC Pakua: 8N4S003FG-1076CDI.pdf</p> <p>RFQ</p> | <p>8N4S270AC-1024CDI Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC OSC CLOCK 100MHZ 6CLCC Pakua: 8N4S270AC-1024CDI.pdf</p> <p>RFQ</p> |
| <p>8N4S270AC-1046CDI8 Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC OSC CLOCK 200MHZ 6CLCC Pakua: 8N4S270AC-1046CDI8.pdf</p> <p>RFQ</p> | <p>8N4S003FG-1076CDI8 Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC OSC CLOCK 200MHZ 10CLCC Pakua: 8N4S003FG-1076CDI8.pdf</p> <p>RFQ</p> |
| <p>8N4S270AC-1024CDI8 Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC OSC CLOCK 100MHZ 6CLCC Pakua: 8N4S270AC-1024CDI8.pdf</p> <p>RFQ</p> | <p>8N4S003EG-1076CDI Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC OSC CLOCK 200MHZ 10CLCC Pakua: 8N4S003EG-1076CDI.pdf</p> <p>RFQ</p> |
| <p>8N4S003EG-0148CDI Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC OSC CLOCK 231.25MHZ 10CLCC Pakua: 8N4S003EG-0148CDI.pdf</p> <p>RFQ</p> | <p>8N4S003EG-0148CDI8 Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC OSC CLOCK 231.25MHZ 10CLCC Pakua: 8N4S003EG-0148CDI8.pdf</p> <p>RFQ</p> |

Lebo zinazohusiana

IDT (Integrated Device Technology) 8N4S003KG-1028CDI

Bei ya 8N4S003KG-1028CDI

Hati ya hati ya 8N4S003KG-1028CDI ya PDF

Hisa ya 8N4S003KG-1028CDI

IDT (Integrated Device Technology) 8N4S003KG-1028CDI

IDT (Integrated Device Technology) 8N4S003KG-1028CDI

IDT, Integrated Device Technology Inc 8N4S003KG-1028CDI

Msambazaji wa 8N4S003KG-1028CDI

Picha za 8N4S003KG-1028CDI

8N4S003KG-1028CDI Pakua Karatasi

Nunua 8N4S003KG-1028CDI

Muuzaji wa IDT (Integrated Device Technology)

IDT 8N4S003KG-1028CDI

Integrated Device Technology (IDT) 8N4S003KG-1028CDI

Muuzaji wa 8N4S003KG-1028CDI

Picha ya 8N4S003KG-1028CDI

Hati ya hati ya 8N4S003KG-1028CDI

Nunua IDT (Integrated Device Technology) 8N4S003KG-1028CDI

Msambazaji wa IDT (Integrated Device Technology)

IDT (Integrated Device Technology) 8N4S003KG-1028CDI