



Isithombe singaba ukumelwa. I-Bona imininingwane ngemininingwane yomkhiqizo.

8N4QV01KG-0004CDI8

Inombolo Yengxenywe: **8N4QV01KG-0004CDI8**

Incazelo Yomkhiqizo: IC OSC VCXO QD FREQ 10CLCC

Isimo se-RoHS: Iqukethe ukuhola / RoHS okungavumelani

Amadokhumenti: [1.8N4QV01KG-0004CDI8.pdf](#)
[2.8N4QV01KG-0004CDI8.pdf](#)

Umkhiqizi / Umkhiqizo: IDT (Integrated Device Technology)

Umkhumbi ovela: Hong Kong

Ukuthunyelwa Kwendlela: DHL/Fedex/TNT/UPS/EMS

[THUMELA UPHENYO](#)

Imininingwane yomkhiqizo

Inombolo Yengxenywe	8N4QV01KG-0004CDI8	Umkhiqizi	IDT (Integrated Device Technology)
Incazelo	IC OSC VCXO QD FREQ 10CLCC	Isimo samahhala sendawo / isimo se-RoHS	Iqukethe ukuhola / RoHS okungavumelani
Ishidi le-data	1.8N4QV01KG-0004CDI8.pdf, 2.8N4QV01KG-0004CDI8.pdf		
I-Voltage - Supply	3.135 V ~ 3.465 V	Thayipha	VCXO
Iphakheji yedivaysi yensiza	10-CLCC (7x5)	Uchungechunge	FemtoClock® NG
Ukupakisha	Tape & Reel (TR)	Iphakheji / Icala	10-CLCC
Amanye Amagama	IDT8N4QV01KG-0004CDI8 IDT8N4QV01KG-0004CDI8-ND	Ukushisa okusebenzayo	-40°C ~ 85°C
Uhlobo lokufaka	Surface Mount	Izinga lokuzwela ukuthutha (MSL)	1 (Unlimited)
Isimo samahhala sendawo / isimo se-RoHS	Contains lead / RoHS non-compliant	Ukuvama	622.08MHz, 625MHz, 161.1328MHz, 167.3365MHz
Incazelo ephelele	VCXO IC 622.08MHz, 625MHz, 161.1328MHz, 167.3365MHz 10-CLCC (7x5)	Ukuthengwa kwamanje	160mA
Bala	-		

Imikhiqizo lehlobene

<p>8N4QV01KG-0006CDI8 Abakhiqizi: IDT (Integrated Device Technology) Incazelo: IC OSC VCXO QD FREQ 10CLCC Landa: 8N4QV01KG-0006CDI8.pdf</p> <p>RFQ</p>	<p>8N4QV01KG-0006CDI Abakhiqizi: IDT (Integrated Device Technology) Incazelo: IC OSC VCXO QD FREQ 10CLCC Landa: 8N4QV01KG-0006CDI.pdf</p> <p>RFQ</p>
<p>8N4QV01KG-0004CDI Abakhiqizi: IDT (Integrated Device Technology) Incazelo: IC OSC VCXO QD FREQ 10CLCC Landa: 8N4QV01KG-0004CDI.pdf</p> <p>RFQ</p>	<p>8N4QV01KG-0001CDI8 Abakhiqizi: IDT (Integrated Device Technology) Incazelo: IC OSC VCXO QD FREQ 10CLCC Landa: 8N4QV01KG-0001CDI8.pdf</p> <p>RFQ</p>
<p>8N4QV01KG-0003CDI8 Abakhiqizi: IDT (Integrated Device Technology) Incazelo: IC OSC VCXO QD FREQ 10CLCC Landa: 8N4QV01KG-0003CDI8.pdf</p> <p>RFQ</p>	<p>8N4QV01KG-0003CDI Abakhiqizi: IDT (Integrated Device Technology) Incazelo: IC OSC VCXO QD FREQ 10CLCC Landa: 8N4QV01KG-0003CDI.pdf</p> <p>RFQ</p>
<p>8N4QV01KG-0002CDI Abakhiqizi: IDT (Integrated Device Technology) Incazelo: IC OSC VCXO QD FREQ 10CLCC Landa: 8N4QV01KG-0002CDI.pdf</p> <p>RFQ</p>	<p>8N4QV01KG-0007CDI8 Abakhiqizi: IDT (Integrated Device Technology) Incazelo: IC OSC VCXO QD FREQ 10CLCC Landa: 8N4QV01KG-0007CDI8.pdf</p> <p>RFQ</p>
<p>8N4QV01KG-0005CDI Abakhiqizi: IDT (Integrated Device Technology) Incazelo: IC OSC VCXO QD FREQ 10CLCC Landa: 8N4QV01KG-0005CDI.pdf</p> <p>RFQ</p>	<p>8N4QV01KG-0007CDI Abakhiqizi: IDT (Integrated Device Technology) Incazelo: IC OSC VCXO QD FREQ 10CLCC Landa: 8N4QV01KG-0007CDI.pdf</p> <p>RFQ</p>
<p>8N4QV01KG-0005CDI8 Abakhiqizi: IDT (Integrated Device Technology) Incazelo: IC OSC VCXO QD FREQ 10CLCC Landa: 8N4QV01KG-0005CDI8.pdf</p> <p>RFQ</p>	<p>8N4QV01KG-0002CDI8 Abakhiqizi: IDT (Integrated Device Technology) Incazelo: IC OSC VCXO QD FREQ 10CLCC Landa: 8N4QV01KG-0002CDI8.pdf</p> <p>RFQ</p>

Amathegi ahlobene

IDT (Integrated Device Technology) 8N4QV01KG-0004CDI8	Umsabalalisi we-8N4QV01KG-0004CDI8	Umhlinzeki we-8N4QV01KG-0004CDI8
Intengo ye-8N4QV01KG-0004CDI8	Izithombe ze-8N4QV01KG-0004CDI8	Isithombe se-8N4QV01KG-0004CDI8
Idathasheet le-8N4QV01KG-0004CDI8 PDF	I-8N4QV01KG-0004CDI8 Idatha Elayishiwe	Idathasethi ye-8N4QV01KG-0004CDI8
Isitokwe se-8N4QV01KG-0004CDI8	Thenga i-8N4QV01KG-0004CDI8	Thenga i-IDT (Integrated Device Technology) 8N4QV01KG-0004CDI8
IDT (Integrated Device Technology) 8N4QV01KG-0004CDI8	Umhlinzeki we-IDT (Integrated Device Technology)	Umsabalalisi we-IDT (Integrated Device Technology)
I-IDT (Integrated Device Technology) 8N4QV01KG-0004CDI8	I-IDT 8N4QV01KG-0004CDI8	I-IDT (Integrated Device Technology) 8N4QV01KG-0004CDI8
I-IDT, Integrated Device Technology Inc 8N4QV01KG-0004CDI8	I-Integrated Device Technology (IDT) 8N4QV01KG-0004CDI8	