



8N3SV76KC-0058CDI8

Gawo la Nambala: **8N3SV76KC-0058CDI8**
 Mafotokozedwe Akatundu: IC OSC VCXO 669.3266MHZ 6-CLCC
 Mkhaliidwe wa RoHS: Kutsogolera / RoHS Kumvera
 Datasheets: [1.8N3SV76KC-0058CDI8.pdf](#)
[2.8N3SV76KC-0058CDI8.pdf](#)
[3.8N3SV76KC-0058CDI8.pdf](#)

Wopanga / Chinthu: **IDT (Integrated Device Technology)**
 Chombo Chochokera: Hong Kong
 Njira Yopereker: DHL/Fedex/TNT/UPS/EMS

[TUMIZANI MAFUNSO](#)

Chithunzi chitha kukhala choyimira.
 Onani malongosoledwe azinthu zazamalonda.

Zambiri zamalonda

Gawo la Nambala	8N3SV76KC-0058CDI8	Wopanga	IDT (Integrated Device Technology)
Kufotokozera	IC OSC VCXO 669.3266MHZ 6-CLCC	Mkhaliidwe Wopanda Ufulu / Mkhaliidwe wa RoHS	Kutsogolera / RoHS Kumvera
Tsamba lazambiri	1.8N3SV76KC-0058CDI8.pdf 2.8N3SV76KC-0058CDI8.pdf 3.8N3SV76KC-0058CDI8.pdf		
Mphamvu - Zopereka	3.135 V ~ 3.465 V	Lembani	VCXO
Phukusi la Chipangizo Chothandizira	6-CLCC (7x5)	Mndandanda	FemtoClock® NG
Kupaka	Tape & Reel (TR)	Phukusi / Mlanduwu	6-CLCC
Maina Ena	IDT8N3SV76KC-0058CDI8 IDT8N3SV76KC-0058CDI8-ND	Kutentha Kwambiri	-40°C ~ 85°C
Mtundu Wokwera	Surface Mount	Mphuno Yopanda Chisokonezo (MSL)	1 (Unlimited)
Mkhaliidwe Wopanda Ufulu / Mkhaliidwe wa RoHS	Lead free / RoHS Compliant	Kusinthasinth	669.3266MHz
Kufotokozedwa Kwambiri	VCXO IC 669.3266MHZ 6-CLCC (7x5)	Zamakono - Supply	130mA
Chiwerengero	-	Chigawo Choyambira	IDT8N3SV76KC

Zamgululi Related

<p>8N3SV76KC-0060CDI8 Opanga: IDT (Integrated Device Technology) Kufotokozera: IC OSC VCXO 622.08MHZ 6-CLCC Sakanizani: 8N3SV76KC-0060CDI8.pdf</p> <p>RFQ</p>	<p>8N3SV76KC-0061CDI8 Opanga: IDT (Integrated Device Technology) Kufotokozera: IC OSC VCXO 693.483MHZ 6-CLCC Sakanizani: 8N3SV76KC-0061CDI8.pdf</p> <p>RFQ</p>
<p>8N3SV76KC-0059CDI8 Opanga: IDT (Integrated Device Technology) Kufotokozera: IC OSC VCXO 644.5313MHZ 6-CLCC Sakanizani: 8N3SV76KC-0059CDI8.pdf</p> <p>RFQ</p>	<p>8N3SV76KC-0061CDI Opanga: IDT (Integrated Device Technology) Kufotokozera: IC OSC VCXO 693.483MHZ 6-CLCC Sakanizani: 8N3SV76KC-0061CDI.pdf</p> <p>RFQ</p>
<p>8N3SV76KC-0056CDI Opanga: IDT (Integrated Device Technology) Kufotokozera: IC OSC VCXO 125MHZ 6-CLCC Sakanizani: 8N3SV76KC-0056CDI.pdf</p> <p>RFQ</p>	<p>8N3SV76KC-0059CDI Opanga: IDT (Integrated Device Technology) Kufotokozera: IC OSC VCXO 644.5313MHZ 6-CLCC Sakanizani: 8N3SV76KC-0059CDI.pdf</p> <p>RFQ</p>
<p>8N3SV76KC-0057CDI8 Opanga: IDT (Integrated Device Technology) Kufotokozera: IC OSC VCXO 155.52MHZ 6-CLCC Sakanizani: 8N3SV76KC-0057CDI8.pdf</p> <p>RFQ</p>	<p>8N3SV76KC-0057CDI Opanga: IDT (Integrated Device Technology) Kufotokozera: IC OSC VCXO 155.52MHZ 6-CLCC Sakanizani: 8N3SV76KC-0057CDI.pdf</p> <p>RFQ</p>
<p>8N3SV76KC-0056CDI8 Opanga: IDT (Integrated Device Technology) Kufotokozera: IC OSC VCXO 125MHZ 6-CLCC Sakanizani: 8N3SV76KC-0056CDI8.pdf</p> <p>RFQ</p>	<p>8N3SV76KC-0055CDI8 Opanga: IDT (Integrated Device Technology) Kufotokozera: IC OSC VCXO 156.25MHZ 6-CLCC Sakanizani: 8N3SV76KC-0055CDI8.pdf</p> <p>RFQ</p>
<p>8N3SV76KC-0058CDI Opanga: IDT (Integrated Device Technology) Kufotokozera: IC OSC VCXO 669.3266MHZ 6-CLCC Sakanizani: 8N3SV76KC-0058CDI.pdf</p> <p>RFQ</p>	<p>8N3SV76KC-0060CDI Opanga: IDT (Integrated Device Technology) Kufotokozera: IC OSC VCXO 622.08MHZ 6-CLCC Sakanizani: 8N3SV76KC-0060CDI.pdf</p> <p>RFQ</p>

Zogwirizana

IDT (Integrated Device Technology) 8N3SV76KC-0058CDI8	Wopereka 8N3SV76KC-0058CDI8	Wogulitsa 8N3SV76KC-0058CDI8
Mtengo wa 8N3SV76KC-0058CDI8	Zithunzi za 8N3SV76KC-0058CDI8	Chithunzi cha 8N3SV76KC-0058CDI8
Zolemba pa 8N3SV76KC-0058CDI8 PDF	8N3SV76KC-0058CDI8 Datasheet Yotsitsa	Masamba 8N3SV76KC-0058CDI8
Msika wa 8N3SV76KC-0058CDI8	Gulani 8N3SV76KC-0058CDI8	Gulani IDT (Integrated Device Technology) 8N3SV76KC-0058CDI8
IDT (Integrated Device Technology) 8N3SV76KC-0058CDI8	Wogulitsa IDT (Integrated Device Technology)	Wopereka IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 8N3SV76KC-0058CDI8	IDT 8N3SV76KC-0058CDI8	IDT (Integrated Device Technology) 8N3SV76KC-0058CDI8
IDT, Integrated Device Technology Inc 8N3SV76KC-0058CDI8	Integrated Device Technology (IDT) 8N3SV76KC-0058CDI8	