



8N3SV76BC-0106CDI8

Sashe na Kari: **8N3SV76BC-0106CDI8**

Bayanin samfur: IC OSC VCXO 125.009375MHZ 6-CLCC

RoHs Status: Kira kyauta / RoHS mai yarda

Datasheets: [1.8N3SV76BC-0106CDI8.pdf](#)
[2.8N3SV76BC-0106CDI8.pdf](#)
[3.8N3SV76BC-0106CDI8.pdf](#)

Manufacturer / Brand: **IDT (Integrated Device Technology)**

Ship Daga: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

[SUBMITADDAMAR DA BINCIKEN](#)

Hoton na iya zama wakilci.
 Duba bayanai dalla-dalla don samfuran samfura.

Bayanin samfura

Sashe na Kari	8N3SV76BC-0106CDI8	Manufacturer	IDT (Integrated Device Technology)
Bayani	IC OSC VCXO 125.009375MHZ 6-CLCC	Matsayin Farko / Matsayin RoHS	Kira kyauta / RoHS mai yarda
Takardar bayanai	1.8N3SV76BC-0106CDI8.pdf2.8N3SV76BC-0106CDI8.pdf3.8N3SV76BC-0106CDI8.pdf		
Voltage - Bayarwa	2.375 V ~ 2.625 V	Rubuta	VCXO
Asusun na'ura mai ba da kyauta	6-CLCC (7x5)	Sauti	FemtoClock@ NG
Packaging	Tape & Reel (TR)	Package / Case	6-CLCC
Sauran Sunaye	IDT8N3SV76BC-0106CDI8 IDT8N3SV76BC-0106CDI8-ND	Temperayi mai aiki	-40°C ~ 85°C
Nau'in Sanya	Surface Mount	Sensitivity Level (MSL)	1 (Unlimited)
Matsayin Farko / Matsayin RoHS	Lead free / RoHS Compliant	Frequency	125.009375MHz
Bayanin Dalla-dalla	VCXO IC 125.009375MHZ 6-CLCC (7x5)	Current - Supply	120mA
Count	-	Lambar Sashin Shafin	IDT8N3SV76BC

Kayayyaki masu alaka

<p>8N3SV76BC-0108CDI8</p> <p>Manufacturers: IDT (Integrated Device Technology) Bayani: IC OSC VCXO 100MHZ 6-CLCC Saukewa: 8N3SV76BC-0108CDI8.pdf</p> <p>RFQ</p>	<p>8N3SV76BC-0105CDI8</p> <p>Manufacturers: IDT (Integrated Device Technology) Bayani: IC OSC VCXO 110MHZ 6-CLCC Saukewa: 8N3SV76BC-0105CDI8.pdf</p> <p>RFQ</p>
<p>8N3SV76BC-0107CDI8</p> <p>Manufacturers: IDT (Integrated Device Technology) Bayani: IC OSC VCXO 187.5MHZ 6-CLCC Saukewa: 8N3SV76BC-0107CDI8.pdf</p> <p>RFQ</p>	<p>8N3SV76BC-0104CDI</p> <p>Manufacturers: IDT (Integrated Device Technology) Bayani: IC OSC VCXO 425MHZ 6-CLCC Saukewa: 8N3SV76BC-0104CDI.pdf</p> <p>RFQ</p>
<p>8N3SV76BC-0103CDI8</p> <p>Manufacturers: IDT (Integrated Device Technology) Bayani: IC OSC VCXO 240MHZ 6-CLCC Saukewa: 8N3SV76BC-0103CDI8.pdf</p> <p>RFQ</p>	<p>8N3SV76BC-0106CDI</p> <p>Manufacturers: IDT (Integrated Device Technology) Bayani: IC OSC VCXO 125.009375MHZ 6-CLCC Saukewa: 8N3SV76BC-0106CDI.pdf</p> <p>RFQ</p>
<p>8N3SV76BC-0105CDI</p> <p>Manufacturers: IDT (Integrated Device Technology) Bayani: IC OSC VCXO 110MHZ 6-CLCC Saukewa: 8N3SV76BC-0105CDI.pdf</p> <p>RFQ</p>	<p>8N3SV76BC-0109CDI</p> <p>Manufacturers: IDT (Integrated Device Technology) Bayani: IC OSC VCXO 156.25MHZ 6-CLCC Saukewa: 8N3SV76BC-0109CDI.pdf</p> <p>RFQ</p>
<p>8N3SV76BC-0108CDI</p> <p>Manufacturers: IDT (Integrated Device Technology) Bayani: IC OSC VCXO 100MHZ 6-CLCC Saukewa: 8N3SV76BC-0108CDI.pdf</p> <p>RFQ</p>	<p>8N3SV76BC-0104CDI8</p> <p>Manufacturers: IDT (Integrated Device Technology) Bayani: IC OSC VCXO 425MHZ 6-CLCC Saukewa: 8N3SV76BC-0104CDI8.pdf</p> <p>RFQ</p>
<p>8N3SV76BC-0109CDI8</p> <p>Manufacturers: IDT (Integrated Device Technology) Bayani: IC OSC VCXO 156.25MHZ 6-CLCC Saukewa: 8N3SV76BC-0109CDI8.pdf</p> <p>RFQ</p>	<p>8N3SV76BC-0107CDI</p> <p>Manufacturers: IDT (Integrated Device Technology) Bayani: IC OSC VCXO 187.5MHZ 6-CLCC Saukewa: 8N3SV76BC-0107CDI.pdf</p> <p>RFQ</p>

Alamomi masu alaka

IDT (Integrated Device Technology) 8N3SV76BC-0106CDI8	8N3SV76BC-0106CDI8 Mai Rarrabawa	8N3SV76BC-0106CDI8 Mai Sayarwa
8N3SV76BC-0106CDI8 Farashi	Hotunan 8N3SV76BC-0106CDI8	Hoton 8N3SV76BC-0106CDI8
Takardar Bayanan 8N3SV76BC-0106CDI8 PDF	8N3SV76BC-0106CDI8 Download Bayanan Bayani	8N3SV76BC-0106CDI8 Bayanan Bayanai
8N3SV76BC-0106CDI8 Stock	Sayi 8N3SV76BC-0106CDI8	Sayi IDT (Integrated Device Technology) 8N3SV76BC-0106CDI8
IDT (Integrated Device Technology) 8N3SV76BC-0106CDI8	Mai samarda IDT (Integrated Device Technology)	IDT (Integrated Device Technology) mai Rarrabawa
IDT (Integrated Device Technology) 8N3SV76BC-0106CDI8	IDT 8N3SV76BC-0106CDI8	IDT (Integrated Device Technology) 8N3SV76BC-0106CDI8
IDT, Integrated Device Technology Inc 8N3SV76BC-0106CDI8	Integrated Device Technology (IDT) 8N3SV76BC-0106CDI8	