

**IDT (Integrated Device Technology)**

**Technology)**

### 8N4SV76KC-0049CDI

□□□□ □□□□: 8N4SV76KC-0049CDI  
 □□□□ / □□□□: IDT (Integrated Device Technology)  
 □□□□ □□□□□□: IC OSC VCXO 150MHZ 6-CLCC  
 □□□□ □□□□: [PDF](#) 1.8N4SV76KC-0049CDI.pdf  
 □□□□ □□□□: [PDF](#) 2.8N4SV76KC-0049CDI.pdf  
 □ RoHS □□□□: □□□□ □□ / RoHS □□□□  
 □□□□ □□□□: □□□□ □□□□  
 □□□□ □□□□: DHL/Fedex/TNT/UPS/EMS

□□□□ □□□□

□□□□ □□□□ □□□□ □□□□. □□□□  
 □□□□□ □□□□□ □□□□□□.

□ 8N4SV76KC-0049CDI □□□□ □□□□□□

□□□□ □□□□	8N4SV76KC-0049CDI
□□□□	IDT (Integrated Device Technology)
□□□□	IC OSC VCXO 150MHZ 6-CLCC
□□□□□□ □□ □□□□ / ROHS □□□□	□□□□ □□□□ / RoHS □□□□□□
□□ □□	<a href="#">PDF</a> 1.8N4SV76KC-0049CDI.pdf <a href="#">PDF</a> 2.8N4SV76KC-0049CDI.pdf
□□□□ - □□□□□□	3.135 V ~ 3.465 V
□□□□	VCXO
□□□□□□ □□□□□□ □□□□	6-CLCC (7x5)
□□□□□□	FemtoClock® NG
□□□□	Tray
□□□□ / □□□□	6-CLCC
□□□□ □□□□	IDT8N4SV76KC-0049CDI IDT8N4SV76KC-0049CDI-ND
□□□□ □□□□ □□□□	-40°C ~ 85°C
□□□□□□ □□□□□□	Surface Mount
□□□□□□ □□□□ □□□□ (□□□□□□□□)	1 (Unlimited)
□□□□□□ □□ □□□□ / ROHS □□□□	Lead free / RoHS Compliant
□□□□□□	150MHz
□□□□□ □□□□□	VCXO IC 150MHz 6-CLCC (7x5)
□□□□□ - □□□□□□	140mA
□□□□	-
□□□□□□ □□□□ □□□□	IDT8N4SV76KC

□□□□ □□□□□□

IDT (Integrated Device Technology) 8N4SV76KC-0049CDI	□ 8N4SV76KC-0049CDI □□□□	8N4SV76KC-0049CDI □□□□
8N4SV76KC-0049CDI □□	8N4SV76KC-0049CDI □□□□	8N4SV76KC-0049CDI □□□□
□ 8N4SV76KC-0049CDI □□□□ □□□□ □□□□	8N4SV76KC-0049CDI □□□□ □□□□ □□□□	□ 8N4SV76KC-0049CDI □□□□ □□□□
8N4SV76KC-0049CDI □□□□□□	8N4SV76KC-0049CDI □ □□□□	IDT (Integrated Device Technology) 8N4SV76KC-0049CDI □ □□□□
IDT (Integrated Device Technology) 8N4SV76KC-0049CDI	IDT (Integrated Device Technology) □□□□□	□ IDT (Integrated Device Technology) □□□□□
IDT (Integrated Device Technology) 8N4SV76KC-0049CDI	IDT 8N4SV76KC-0049CDI	IDT (Integrated Device Technology) 8N4SV76KC-0049CDI
IDT, Integrated Device Technology Inc 8N4SV76KC-0049CDI	Integrated Device Technology (IDT) 8N4SV76KC-0049CDI	

□□□□ □□□□□□

<div style="border: 1px solid #ccc; padding: 5px;"> <p><b>8N4SV76KC-0051CDI</b></p> <p>□□□□□□: IDT (Integrated Device Technology)                  □□□□□□: IC OSC VCXO 672.1562MHZ 6-CLCC                  □□□□ □□□□ □□: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</p> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <p><b>8N4SV76KC-0048CDI</b></p> <p>□□□□□□: IDT (Integrated Device Technology)                  □□□□□□: IC OSC VCXO 159.375MHZ 6-CLCC                  □□□□ □□□□ □□: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</p> </div>
<div style="border: 1px solid #ccc; padding: 5px;"> <p><b>8N4SV76KC-0050CDI18</b></p> <p>□□□□□□: IDT (Integrated Device Technology)                  □□□□□□: IC OSC VCXO 622.08MHZ 6-CLCC                  □□□□ □□□□ □□: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</p> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <p><b>8N4SV76KC-0046CDI18</b></p> <p>□□□□□□: IDT (Integrated Device Technology)                  □□□□□□: IC OSC VCXO 200MHZ 6-CLCC                  □□□□ □□□□ □□: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</p> </div>
<div style="border: 1px solid #ccc; padding: 5px;"> <p><b>8N4SV76KC-0050CDI</b></p> <p>□□□□□□: IDT (Integrated Device Technology)                  □□□□□□: IC OSC VCXO 622.08MHZ 6-CLCC                  □□□□ □□□□ □□: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</p> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <p><b>8N4SV76KC-0051CDI18</b></p> <p>□□□□□□: IDT (Integrated Device Technology)                  □□□□□□: IC OSC VCXO 672.1562MHZ 6-CLCC                  □□□□ □□□□ □□: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</p> </div>
<div style="border: 1px solid #ccc; padding: 5px;"> <p><b>8N4SV76KC-0049CDI18</b></p> <p>□□□□□□: IDT (Integrated Device Technology)                  □□□□□□: IC OSC VCXO 150MHZ 6-CLCC                  □□□□ □□□□ □□: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</p> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <p><b>8N4SV76KC-0047CDI18</b></p> <p>□□□□□□: IDT (Integrated Device Technology)                  □□□□□□: IC OSC VCXO 24.576MHZ 6-CLCC                  □□□□ □□□□ □□: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</p> </div>
<div style="border: 1px solid #ccc; padding: 5px;"> <p><b>8N4SV76KC-0052CDI</b></p> <p>□□□□□□: IDT (Integrated Device Technology)                  □□□□□□: IC OSC VCXO 425MHZ 6-CLCC                  □□□□ □□□□ □□: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</p> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <p><b>8N4SV76KC-0048CDI18</b></p> <p>□□□□□□: IDT (Integrated Device Technology)                  □□□□□□: IC OSC VCXO 159.375MHZ 6-CLCC                  □□□□ □□□□ □□: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</p> </div>
<div style="border: 1px solid #ccc; padding: 5px;"> <p><b>8N4SV76KC-0046CDI</b></p> <p>□□□□□□: IDT (Integrated Device Technology)                  □□□□□□: IC OSC VCXO 200MHZ 6-CLCC                  □□□□ □□□□ □□: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</p> </div>	<div style="border: 1px solid #ccc; padding: 5px;"> <p><b>8N4SV76KC-0047CDI</b></p> <p>□□□□□□: IDT (Integrated Device Technology)                  □□□□□□: IC OSC VCXO 24.576MHZ 6-CLCC                  □□□□ □□□□ □□: Out stock</p> <p style="text-align: center; background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</p> </div>