






**IDT (Integrated Device Technology)**

**Technology**





## 8N3DV85AC-0169CDI

Частка нумар:	8N3DV85AC-0169CDI
Вытворца / Вытворца:	IDT (Integrated Device Technology)
Апісанне Прадукта	IC OSC VCXO DUAL FREQ 6-CLCC
лісткі:	 1.8N3DV85AC-0169CDI.pdf  2.8N3DV85AC-0169CDI.pdf
RoHS Статус	 Свінец / Адпавядае RoHS
фота Стан	4899 pcs stock
карабель 3	Ганконг
перасылка Шлях	DHL/Fedex/TNT/UPS/EMS

[ЗАПЫТ ЦЭН](#)

Малюнак можа быць прадстаўленне. См спецыфікацыі дэталей прадукту.













### характарыстыкі 8N3DV85AC-0169CDI

ЧАСТКА НУМАР	8N3DV85AC-0169CDI
ВЫТВОРЦА	IDT (Integrated Device Technology)
АПІСАННЕ	IC OSC VCXO DUAL FREQ 6-CLCC
БЕССВИНЦОВЫЙ СТАТУС / СТАТУС ROHS	Свінец / Адпавядае RoHS
ДАСТУПНАЕ КОЛЬКАСЦЬ	4899 pcs
СПЕЦЫФІКАЦЫЯ	 1.8N3DV85AC-0169CDI.pdf  2.8N3DV85AC-0169CDI.pdf
НАПРУЖАННЕ ХАРЧАВАННЯ - ХАРЧАВАННЕ	3.135 V ~ 3.465 V
ТЫП	VCXO
ПАСТАЎШЧЫК КАМПЛЕКТ ПРЫЛАД	6-CLCC (7x5)
СЕРЫЯ	FemtoClock® NG
ЎПАКОЎКА	Tray
УПАКОЎКА /	6-CLCC
ІНШЫЯ НАЗВЫ	IDT8N3DV85AC-0169CDI IDT8N3DV85AC-0169CDI-ND
ПРАЦОЎНАЯ ТЭМПЕРАТУРА	-40°C ~ 85°C
ТЫП ЎСТАНОЎКІ	Surface Mount
ВІЛЬГАЦЬ УЗРОВЕНЬ АДЧУВАЛЬНАСЦІ (MSL)	1 (Unlimited)
БЕССВИНЦОВЫЙ СТАТУС / СТАТУС ROHS	Lead free / RoHS Compliant
ЧАСТАТА	148.5MHz, 148.35MHz
ПАДРАБЯЗНАЕ АПІСАННЕ	VCXO IC 148.5MHz, 148.35MHz 6-CLCC (7x5)
БЯГУЧЫ - ПАСТАЎКА	130mA
ПАДЛІЧВАЦЬ	-
БАЗАВЫ НУМАР ДЭТАЛІ	IDT8N3DV85AC

### Якія адносяцца тэгі

IDT (Integrated Device Technology) 8N3DV85AC-0169CDI	8N3DV85AC-0169CDI Дыстрыб'ютар	8N3DV85AC-0169CDI Пастаўшчык
8N3DV85AC-0169CDI Цана	8N3DV85AC-0169CDI Фотаздымкі	8N3DV85AC-0169CDI выява
8N3DV85AC-0169CDI дадзеныя ў фармаце PDF	8N3DV85AC-0169CDI Спампаваць Тэхнічнае апісанне	8N3DV85AC-0169CDI Тэхнічны пашпарт
8N3DV85AC-0169CDI Stock	купіць 8N3DV85AC-0169CDI	Купіць IDT (Integrated Device Technology) 8N3DV85AC-0169CDI
IDT (Integrated Device Technology) 8N3DV85AC-0169CDI	IDT (Integrated Device Technology) Пастаўшчык	IDT (Integrated Device Technology) Дыстрыб'ютар
IDT (Integrated Device Technology) 8N3DV85AC-0169CDI	IDT 8N3DV85AC-0169CDI	IDT (Integrated Device Technology) 8N3DV85AC-0169CDI
IDT, Integrated Device Technology Inc 8N3DV85AC-0169CDI	Integrated Device Technology (IDT) 8N3DV85AC-0169CDI	

### Спадарожныя тавары

 <p><b>8N3DV85AC-0170CDI8</b>          вытворцы: IDT (Integrated Device Technology)          апісанне: IC OSC VCXO DUAL FREQ 6-CLCC          у запасе: 7112 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: gray; color: white; padding: 2px 5px; text-decoration: none;">RFQ</a></p>	 <p><b>8N3DV85AC-0172CDI</b>          вытворцы: IDT (Integrated Device Technology)          апісанне: IC OSC VCXO DUAL FREQ 6-CLCC          у запасе: 6229 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: gray; color: white; padding: 2px 5px; text-decoration: none;">RFQ</a></p>
 <p><b>8N3DV85AC-0166CDI8</b>          вытворцы: IDT (Integrated Device Technology)          апісанне: IC OSC VCXO DUAL FREQ 6-CLCC          у запасе: 7077 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: gray; color: white; padding: 2px 5px; text-decoration: none;">RFQ</a></p>	 <p><b>8N3DV85AC-0171CDI</b>          вытворцы: IDT (Integrated Device Technology)          апісанне: IC OSC VCXO DUAL FREQ 6-CLCC          у запасе: 5725 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: gray; color: white; padding: 2px 5px; text-decoration: none;">RFQ</a></p>
 <p><b>8N3DV85AC-0167CDI8</b>          вытворцы: IDT (Integrated Device Technology)          апісанне: IC OSC VCXO DUAL FREQ 6-CLCC          у запасе: 7276 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: gray; color: white; padding: 2px 5px; text-decoration: none;">RFQ</a></p>	 <p><b>8N3DV85AC-0168CDI</b>          вытворцы: IDT (Integrated Device Technology)          апісанне: IC OSC VCXO DUAL FREQ 6-CLCC          у запасе: 5520 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: gray; color: white; padding: 2px 5px; text-decoration: none;">RFQ</a></p>
 <p><b>8N3DV85AC-0167CDI</b>          вытворцы: IDT (Integrated Device Technology)          апісанне: IC OSC VCXO DUAL FREQ 6-CLCC          у запасе: 5961 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: gray; color: white; padding: 2px 5px; text-decoration: none;">RFQ</a></p>	 <p><b>8N3DV85AC-0166CDI</b>          вытворцы: IDT (Integrated Device Technology)          апісанне: IC OSC VCXO DUAL FREQ 6-CLCC          у запасе: 5331 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: gray; color: white; padding: 2px 5px; text-decoration: none;">RFQ</a></p>
 <p><b>8N3DV85AC-0171CDI8</b>          вытворцы: IDT (Integrated Device Technology)          апісанне: IC OSC VCXO DUAL FREQ 6-CLCC          у запасе: 6956 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: gray; color: white; padding: 2px 5px; text-decoration: none;">RFQ</a></p>	 <p><b>8N3DV85AC-0168CDI8</b>          вытворцы: IDT (Integrated Device Technology)          апісанне: IC OSC VCXO DUAL FREQ 6-CLCC          у запасе: 7048 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: gray; color: white; padding: 2px 5px; text-decoration: none;">RFQ</a></p>
 <p><b>8N3DV85AC-0169CDI8</b>          вытворцы: IDT (Integrated Device Technology)          апісанне: IC OSC VCXO DUAL FREQ 6-CLCC          у запасе: 6049 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: gray; color: white; padding: 2px 5px; text-decoration: none;">RFQ</a></p>	 <p><b>8N3DV85AC-0170CDI</b>          вытворцы: IDT (Integrated Device Technology)          апісанне: IC OSC VCXO DUAL FREQ 6-CLCC          у запасе: 5751 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: gray; color: white; padding: 2px 5px; text-decoration: none;">RFQ</a></p>