


IDT (Integrated Device Technology)

Technology



8N3DV85KC-0014CDI8

Part саны:	8N3DV85KC-0014CDI8
Manufacturer / маркасы:	IDT (Integrated Device Technology)
Продукт сүрөттөлүшү	IC OSC VCXO DUAL FREQ 6-CLCC
Datasheets:	1.8N3DV85KC-0014CDI8.pdf 2.8N3DV85KC-0014CDI8.pdf
бууцу Status	 Коргошун акысыз / RoHS Ылайык
Ship From	Гонг-Конг
Жүк Way	DHL/Fedex/TNT/UPS/EMS

СӨЗМӨ-СУРОО

Image өкүлчүлүгү болушу мүмкүн. өнүмдүн чоо-жайын билүү үчүн техникалык карагыла.













8N3DV85KC-0014CDI8 мүнөздөмөлөрү

PART САНЫ	8N3DV85KC-0014CDI8
ӨНДҮРҮҮЧҮ	IDT (Integrated Device Technology)
БАЯНДОО	IC OSC VCXO DUAL FREQ 6-CLCC
КОРГОШУН FREE STATUS / ROHS STATUS	Коргошун акысыз / RoHS Ылайык
МААЛЫМАТ ЖАДЫБАЛЫ	1.8N3DV85KC-0014CDI8.pdf 2.8N3DV85KC-0014CDI8.pdf
VOLTAGE - СУНУШ	3.135 V ~ 3.465 V
ТҮРҮ	VCXO
КАМСЫЗДООЧУ ТҮЗМӨК PACKAGE	6-CLCC (7x5)
КАТАР	FemtoClock® NG
А.Н.	Tape & Reel (TR)
ТОПТОМ / CASE	6-CLCC
БАШКА АТТАР	IDT8N3DV85KC-0014CDI8 IDT8N3DV85KC-0014CDI8-ND
OPERATING TEMPERATURE	-40°C ~ 85°C
МОНТАЖДЫК ТҮРҮ	Surface Mount
MOISTURE SENSITIVITY ДАРАЖА (ЖМ)	1 (Unlimited)
КОРГОШУН FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FREQUENCY	625MHz, 312.5MHz
ОДНОГО DESCRIPTION	VCXO IC 625MHz, 312.5MHz 6-CLCC (7x5)
CURRENT - СУНУШ	130mA
ЭСЕПТӨӨ	-
НЕГИЗГИ PART САНЫ	IDT8N3DV85KC

Related Tags

IDT (Integrated Device Technology) 8N3DV85KC-0014CDI8	8N3DV85KC-0014CDI8 Бөлүштүрүүчү	8N3DV85KC-0014CDI8 камсыздоочу
8N3DV85KC-0014CDI8 Баасы	8N3DV85KC-0014CDI8 Pictures	8N3DV85KC-0014CDI8 Image
8N3DV85KC-0014CDI8 PDF терезеси	8N3DV85KC-0014CDI8 Download терезеси	8N3DV85KC-0014CDI8 терезеси
8N3DV85KC-0014CDI8 Сток	сатып 8N3DV85KC-0014CDI8	Сатып IDT (Integrated Device Technology) 8N3DV85KC-0014CDI8
IDT (Integrated Device Technology) 8N3DV85KC-0014CDI8	IDT (Integrated Device Technology) камсыздоочу	IDT (Integrated Device Technology) бөлүштүрүүчү
IDT (Integrated Device Technology) 8N3DV85KC-0014CDI8	IDT 8N3DV85KC-0014CDI8	IDT (Integrated Device Technology) 8N3DV85KC-0014CDI8
IDT, Integrated Device Technology Inc 8N3DV85KC-0014CDI8	Integrated Device Technology (IDT) 8N3DV85KC-0014CDI8	

Related Products

 <p>8N3DV85KC-0013CDI</p> <p>Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC OSC VCXO DUAL FREQ 6-CLCC Кампада: Out stock</p> <p>RFQ</p>	 <p>8N3DV85KC-0015CDI</p> <p>Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC OSC VCXO DUAL FREQ 6-CLCC Кампада: Out stock</p> <p>RFQ</p>
 <p>8N3DV85KC-0016CDI8</p> <p>Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC OSC VCXO DUAL FREQ 6-CLCC Кампада: Out stock</p> <p>RFQ</p>	 <p>8N3DV85KC-0014CDI</p> <p>Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC OSC VCXO DUAL FREQ 6-CLCC Кампада: Out stock</p> <p>RFQ</p>
 <p>8N3DV85KC-0012CDI8</p> <p>Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC OSC VCXO DUAL FREQ 6-CLCC Кампада: Out stock</p> <p>RFQ</p>	 <p>8N3DV85KC-0017CDI8</p> <p>Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC OSC VCXO DUAL FREQ 6-CLCC Кампада: Out stock</p> <p>RFQ</p>
 <p>8N3DV85KC-0012CDI</p> <p>Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC OSC VCXO DUAL FREQ 6-CLCC Кампада: Out stock</p> <p>RFQ</p>	 <p>8N3DV85KC-0017CDI</p> <p>Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC OSC VCXO DUAL FREQ 6-CLCC Кампада: Out stock</p> <p>RFQ</p>
 <p>8N3DV85KC-0016CDI</p> <p>Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC OSC VCXO DUAL FREQ 6-CLCC Кампада: Out stock</p> <p>RFQ</p>	 <p>8N3DV85KC-0011CDI8</p> <p>Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC OSC VCXO DUAL FREQ 6-CLCC Кампада: Out stock</p> <p>RFQ</p>
 <p>8N3DV85KC-0013CDI8</p> <p>Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC OSC VCXO DUAL FREQ 6-CLCC Кампада: Out stock</p> <p>RFQ</p>	 <p>8N3DV85KC-0015CDI8</p> <p>Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC OSC VCXO DUAL FREQ 6-CLCC Кампада: Out stock</p> <p>RFQ</p>