

Rasm vakili bo'lishi mumkin.
Mahsulot tafsilotlari uchun texnik xususiyatlarga
qarang.

LTC1047CN8#PBF

Partiya raqami: **LTC1047CN8#PBF**
 Mahsulot tavsifi: IC OPAMP CHOPPER 200KHZ 8DIP
 RoHs maqomi: Qo'rg'oshin bepul / RoHS mos keladi
 Ma'lumot sahifalari: [PDF LTC1047CN8#PBF.pdf](#)


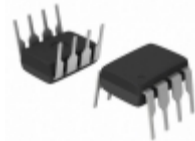

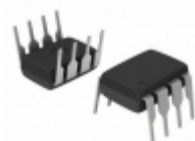







Ishlab chiqaruvchi / Tovar: ADI (Analog Devices, Inc.)
 Ship From: Hong Kong
 Yuk tashish usuli: DHL/Fedex/TNT/UPS/EMS

[TEKSHIRUVNI YUBORING](#)

Mahsulot tafsilotlari

Partiya raqami	LTC1047CN8#PBF	Ishlab chiqaruvchi	ADI (Analog Devices, Inc.)
Ta'rif	IC OPAMP CHOPPER 200KHZ 8DIP	Qo'rg'oshin vaziyat / RoHS holati	Qo'rg'oshin bepul / RoHS mos keladi
Tafsilotli ro'yxat	LTC1047CN8#PBF.pdf		
Voltaj - besleme, bitta / ikkita (±)	4.75 V ~ 16 V, ±2.38 V ~ 8 V	Voltaj - Kirish Offset	3µV
Yetkazib beruvchi qurilma to'plami	8-PDIP	Slew Rate	0.2 V/µs
Series	-	Paket	Tube
Paket / sumkasi	8-DIP (0.300", 7.62mm)	Chiqish turi	-
Boshqa ismlar	LTC1047CN8PBF	Ishlash harorati	0°C ~ 70°C
O'chirish soni	2	O'rnatish turi	Through Hole
Namlik sezgirligi darajasi (MSL)	1 (Unlimited)	Ishlab chiqaruvchi standart etkazib berish vaqti	8 Weeks
Qo'rg'oshin vaziyat / RoHS holati	Lead free / RoHS Compliant	Tarmoqli tarmoqli kengligi mahsuloti	200kHz
Mukammal tavsif	Zero-Drift Amplifier 2 Circuit 8-PDIP	Joriy - ta'minot	60µA
Joriy - matn kiritish usuli	5pA	Asosiy qismi raqami	LTC1047
Kuchaytirgich turi	Zero-Drift		

Tegishli mahsulotlar

 <p>LTC1049CN8#PBF Ishlab chiqaruvchi: ADI (Analog Devices, Inc.) Ta'rif: IC OPAMP CHOPPER 800KHZ 8DIP Yuklab oling: PDF LTC1049CN8#PBF.pdf</p>	RFQ	 <p>LTC1046IN8#PBF Ishlab chiqaruvchi: ADI (Analog Devices, Inc.) Ta'rif: IC REG SWTCHD CAP INV RATIO 8DIP Yuklab oling: PDF LTC1046IN8#PBF.pdf</p>	RFQ
 <p>LTC1046IS8#PBF Ishlab chiqaruvchi: ADI (Analog Devices, Inc.) Ta'rif: IC REG SWTCHD CAP INV 50MA 8SOIC Yuklab oling: PDF LTC1046IS8#PBF.pdf</p>	RFQ	 <p>LTC1050ACN8#PBF Ishlab chiqaruvchi: ADI (Analog Devices, Inc.) Ta'rif: IC OPAMP CHOPPER 2.5MHZ 8DIP Yuklab oling: PDF LTC1050ACN8#PBF.pdf</p>	RFQ
 <p>LTC1049CS8#PBF Ishlab chiqaruvchi: ADI (Analog Devices, Inc.) Ta'rif: IC OPAMP CHOPPER 800KHZ 8SO Yuklab oling: PDF LTC1049CS8#PBF.pdf</p>	RFQ	 <p>LTC1046CS8#PBF Ishlab chiqaruvchi: ADI (Analog Devices, Inc.) Ta'rif: IC REG SWTCHD CAP INV 50MA 8SOIC Yuklab oling: PDF LTC1046CS8#PBF.pdf</p>	RFQ
 <p>LTC1046CN8#PBF Ishlab chiqaruvchi: ADI (Analog Devices, Inc.) Ta'rif: IC REG SWTCHD CAP INV RATIO 8DIP Yuklab oling: PDF LTC1046CN8#PBF.pdf</p>	RFQ	 <p>LTC1047CSW#PBF Ishlab chiqaruvchi: ADI (Analog Devices, Inc.) Ta'rif: IC OPAMP CHOPPER 200KHZ 16SO Yuklab oling: PDF LTC1047CSW#PBF.pdf</p>	RFQ
 <p>LTC1047CSW#TRPBF Ishlab chiqaruvchi: ADI (Analog Devices, Inc.) Ta'rif: IC OPAMP CHOPPER 200KHZ 16SO Yuklab oling: PDF LTC1047CSW#TRPBF.pdf</p>	RFQ	 <p>LTC1046IS8#TRPBF Ishlab chiqaruvchi: ADI (Analog Devices, Inc.) Ta'rif: IC REG SWTCHD CAP INV 50MA 8SOIC Yuklab oling: PDF LTC1046IS8#TRPBF.pdf</p>	RFQ
 <p>LTC1049CS8#TRPBF Ishlab chiqaruvchi: ADI (Analog Devices, Inc.) Ta'rif: IC OPAMP CHOPPER 800KHZ 8SO Yuklab oling: PDF LTC1049CS8#TRPBF.pdf</p>	RFQ	 <p>LTC1046CS8#TRPBF Ishlab chiqaruvchi: ADI (Analog Devices, Inc.) Ta'rif: IC REG SWTCHD CAP INV 50MA 8SOIC Yuklab oling: PDF LTC1046CS8#TRPBF.pdf</p>	RFQ

Tegishli teglar

ADI (Analog Devices, Inc.) LTC1047CN8#PBF
 LTC1047CN8#PBF narxi
 LTC1047CN8#PBF PDF ma'lumotlar sahifasi
 LTC1047CN8#PBF aksiyasi
 ADI (Analog Devices, Inc.) LTC1047CN8#PBF
 ADI (Analog Devices, Inc.) LTC1047CN8#PBF
 Analog Devices Inc. LTC1047CN8#PBF

LTC1047CN8#PBF distribyutori
 LTC1047CN8#PBF rasmlari
 LTC1047CN8#PBF ma'lumot sahifasini yuklab olish
 LTC1047CN8#PBF sotib oling
 ADI (Analog Devices, Inc.) etkazib beruvchisi
 AD LTC1047CN8#PBF
 Analog Devices, Inc. LTC1047CN8#PBF

LTC1047CN8#PBF etkazib beruvchisi
 LTC1047CN8#PBF tasviri
 LTC1047CN8#PBF ma'lumotlar sahifasi
 ADI (Analog Devices, Inc.) LTC1047CN8#PBF sotib oling
 ADI (Analog Devices, Inc.) distribyutori
 ADI (Analog Devices, Inc.) LTC1047CN8#PBF