



IDT (Integrated Device

MK3200STR

Partiya raqami:

MK3200STR

Ishlab chiqaruvchi / Tovar:

IDT (Integrated Device Technology)

Mahsulot tavsifi

IC CLOCK OSC 32.768KHZ 8-SOIC

Ma'lumot sahifalari:

 MK3200STR.pdf

RoHS maqomi

 Qurilmani / RoHS mos kelmaydigan qismini o'z ichiga oladi

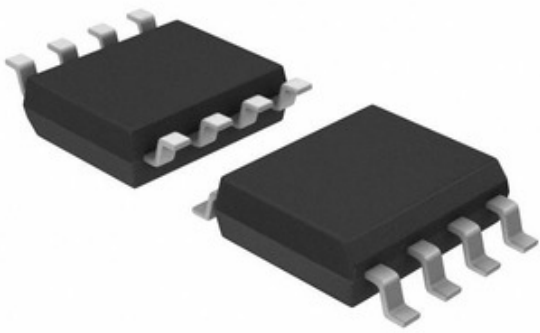
Ship From

Gongkong

Yuk tashish usuli

DHL/Fedex/TNT/UPS/EMS


Technology)



Rasm tasviri bo'lishi mumkin. Mahsulot detallari uchun texnik xususiyatlarga qarang.

[TAKLIF SO'ROVI](#)













MK3200STR ning texnik xususiyatlari

PARTIYA RAQAMI	MK3200STR
ISHLAB CHIQUARUVCHI	IDT (Integrated Device Technology)
TARIF	IC CLOCK OSC 32.768KHZ 8-SOIC
QO'RG'OSHIN VAZIYAT / ROHS HOLATI	Qurilmani / RoHS mos kelmaydigan qismini o'z ichiga oladi
TAFSILOTI RO'YXAT	 MK3200STR.pdf
VOLTAJ - TA'MINOT	3.15 V ~ 3.45 V
TURI	Clock Oscillator
YETKAZIB BERUVCHI QURILMA TO'PLAMI	8-SOIC
SERIES	-
RATIO - KIRISH: CHIQUISH	1:1
PAKET	Tape & Reel (TR)
PAKET / SUMKASI	8-SOIC (0.154", 3.90mm Width)
PLL	No
CHIQUISH	CMOS
ISHLASH HARORATI	0°C ~ 70°C
O'CHIRISH SONI	1
O'RNATISH TURI	Surface Mount
NAMLIK SEZGIRLIGI DARAJASI (MSL)	1 (Unlimited)
QO'RG'OSHIN VAZIYAT / ROHS HOLATI	Contains lead / RoHS non-compliant
KIRITISH	Crystal
CHASTOTANI - MAKS	32.768kHz
AJRATUVCHI / KO'PAYTIRUVCHI	No/No
DIFFERENTIAL - KIRISH: CHIQUISH	No/No
ASOSIY QISMI RAQAMI	MK3200

Bilan bog'liq teglar

IDT (Integrated Device Technology) MK3200STR	MK3200STR distribyutori	MK3200STR etkazib beruvchisi
MK3200STR narxi	MK3200STR rasmlari	MK3200STR rasm
MK3200STR PDF ma'lumotlar jadvali	MK3200STR ma'lumotlar jadvalini yuklab oling	MK3200STR ma'lumotlar jadvali
MK3200STR aksiyadorlik	MK3200STR sotib oling	IDT (Integrated Device Technology) MK3200STR sotib oling
IDT (Integrated Device Technology) MK3200STR	IDT (Integrated Device Technology) etkazib beruvchisi	IDT (Integrated Device Technology) distribyutori
IDT (Integrated Device Technology) MK3200STR	IDT MK3200STR	IDT (Integrated Device Technology) MK3200STR
IDT, Integrated Device Technology Inc MK3200STR	Integrated Device Technology (IDT) MK3200STR	

Bilan bog'liq mahsulotlar

 <p>MK3321FE-R52 Ishlab chiqaruvchi: Ohmite Ta'rif: RES 3.32K OHM 1/4W 1% AXIAL Omborda mavjud; sotuvda mavjud: Out stock</p> <p>RFQ</p>	 <p>MK3200SILFTR Ishlab chiqaruvchi: IDT (Integrated Device Technology) Ta'rif: IC CLOCK OSC 32.768KHZ 8-SOIC Omborda mavjud; sotuvda mavjud: Out stock</p> <p>RFQ</p>
 <p>MK3200SLF Ishlab chiqaruvchi: IDT (Integrated Device Technology) Ta'rif: IC CLOCK OSC 32.768KHZ 8-SOIC Omborda mavjud; sotuvda mavjud: 8 pcs</p> <p>RFQ</p>	 <p>MK3200SI Ishlab chiqaruvchi: IDT (Integrated Device Technology) Ta'rif: IC CLOCK OSC 32.768KHZ 8-SOIC Omborda mavjud; sotuvda mavjud: Out stock</p> <p>RFQ</p>
 <p>MK3420FE-R52 Ishlab chiqaruvchi: Ohmite Ta'rif: RES 342 OHM 1/4W 1% AXIAL Omborda mavjud; sotuvda mavjud: Out stock</p> <p>RFQ</p>	 <p>MK3322FE-R52 Ishlab chiqaruvchi: Ohmite Ta'rif: RES 33.2K OHM 1/4W 1% AXIAL Omborda mavjud; sotuvda mavjud: Out stock</p> <p>RFQ</p>
 <p>MK3200SLFTR Ishlab chiqaruvchi: IDT (Integrated Device Technology) Ta'rif: IC CLOCK OSC 32.768KHZ 8-SOIC Omborda mavjud; sotuvda mavjud: Out stock</p> <p>RFQ</p>	 <p>MK3320FE-R52 Ishlab chiqaruvchi: Ohmite Ta'rif: RES 332 OHM 1/4W 1% AXIAL Omborda mavjud; sotuvda mavjud: Out stock</p> <p>RFQ</p>
 <p>MK3200SILF Ishlab chiqaruvchi: IDT (Integrated Device Technology) Ta'rif: IC CLOCK OSC 32.768KHZ 8-SOIC Omborda mavjud; sotuvda mavjud: Out stock</p> <p>RFQ</p>	 <p>MK3200SITR Ishlab chiqaruvchi: IDT (Integrated Device Technology) Ta'rif: IC CLOCK OSC 32.768KHZ 8-SOIC Omborda mavjud; sotuvda mavjud: Out stock</p> <p>RFQ</p>
 <p>MK3241FE-R52 Ishlab chiqaruvchi: Ohmite Ta'rif: RES 3.24K OHM 1/4W 1% AXIAL Omborda mavjud; sotuvda mavjud: Out stock</p> <p>RFQ</p>	 <p>MK3323FE-R52 Ishlab chiqaruvchi: Ohmite Ta'rif: RES 332K OHM 1/4W 1% AXIAL Omborda mavjud; sotuvda mavjud: Out stock</p> <p>RFQ</p>