



IDT (Integrated Device

## 9ERS3165BKLF

Part саны:

9ERS3165BKLF

Manufacturer / маркасы:

IDT (Integrated Device Technology)

Продукт сүрөттөлүшү

IC EMBEDDED PC MAIN CLK 64VFQFPN

Datasheets:

 9ERS3165BKLF.pdf

бууусу Status

 Коргошун акысыз / RoHS Ылайык

Ship From

Гонг-Конг

Жүк Way

DHL/Fedex/TNT/UPS/EMS

### Technology

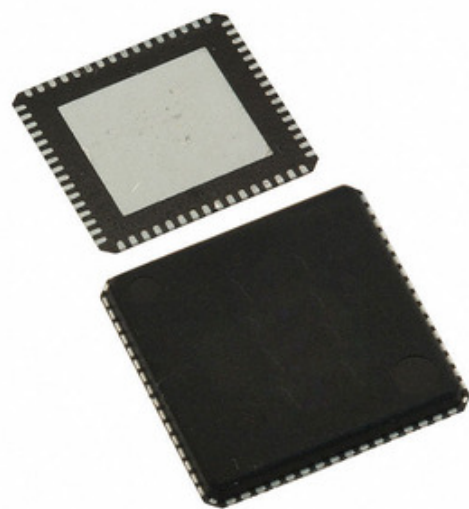



Image өкүлчүлүгү болушу мүмкүн. өнүмдүн чоо-жайын билүү үчүн техникалык карагыла.



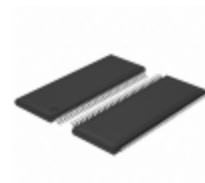
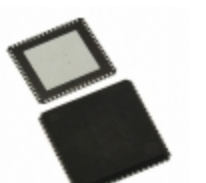
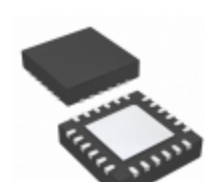
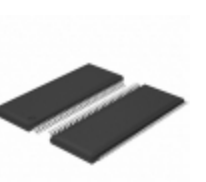
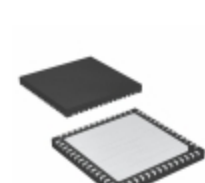
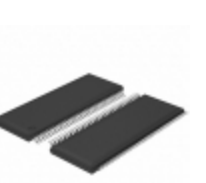


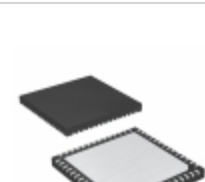
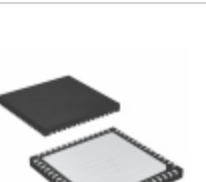


### 9ERS3165BKLF мүнөздөмөлөрү

PART САНЫ	9ERS3165BKLF
ӨНДҮРҮҮЧҮ	IDT (Integrated Device Technology)
БАЯНДОО	IC EMBEDDED PC MAIN CLK 64VFQFPN
КОРГОШУН FREE STATUS / ROHS STATUS	Коргошун акысыз / RoHS Ылайык
МААЛЫМАТ ЖАДЫБАЛЫ	 9ERS3165BKLF.pdf
VOLTAGE - СУНУШ	3.135 V ~ 3.465 V
КАМСЫЗДООЧУ ТҮЗМӨК PACKAGE	64-VFQFPN (9x9)
КАТАР	-
RATIO - INPUT: OUTPUT	1:21
А.Н.	Tape & Reel (TR)
ТОПТОМ / CASE	64-VFQFN Exposed Pad
PLL	Yes
ПРОДУКЦИЯ	Clock
БАШКА АТТАР	ICS9ERS3165BKLF ICS9ERS3165BKLF-ND
OPERATING TEMPERATURE	0°C ~ 70°C
МИКРОСХЕМАЛАРДЫН САНЫ	1
МОНТАЖДЫК ТҮРҮ	Surface Mount
MOISTURE SENSITIVITY ДАРАЖА (ЖМ)	3 (168 Hours)
MANUFACTURER STANDARD КОРГОШУН УБАКЫТ	12 Weeks
НЕГИЗГИ МАКСАТ	Intel CK505, PCI Express (PCIe)
КОРГОШУН FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
КИРҮҮ	Crystal
FREQUENCY - МАКС	400MHz
АЙЫРМА - INPUT: OUTPUT	No/Yes
НЕГИЗГИ PART САНЫ	ICS9ERS3165

### Related Tags

IDT (Integrated Device Technology) 9ERS3165BKLF	9ERS3165BKLF Бөлүштүрүүчү	9ERS3165BKLF камсыздоочу
9ERS3165BKLF Баасы	9ERS3165BKLF Pictures	9ERS3165BKLF Image
9ERS3165BKLF PDF терезеси	9ERS3165BKLF Download терезеси	9ERS3165BKLF терезеси
9ERS3165BKLF Сток	сатып 9ERS3165BKLF	Сатып IDT (Integrated Device Technology) 9ERS3165BKLF
IDT (Integrated Device Technology) 9ERS3165BKLF	IDT (Integrated Device Technology) камсыздоочу	IDT (Integrated Device Technology) бөлүштүрүүчү
IDT (Integrated Device Technology) 9ERS3165BKLF	IDT 9ERS3165BKLF	IDT (Integrated Device Technology) 9ERS3165BKLF
IDT, Integrated Device Technology Inc 9ERS3165BKLF	Integrated Device Technology (IDT) 9ERS3165BKLF	

### Related Products

 <p><b>9ERS3165BGILF</b> Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC EMBEDDED PC MAIN CLK 64TSSOP Кампада: Out stock</p> <p><b>RFQ</b></p>	 <p><b>9ERS3165BKILF</b> Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC EMBEDDED PC MAIN CLK 64VQFN Кампада: 363 pcs</p> <p><b>RFQ</b></p>
 <p><b>SI5338N-B07524-GM</b> Өндүрүүчүлөр: Energy Micro (Silicon Labs) баяндоо: I2C CONTROL, 4-OUTPUT, ANY FREQU Кампада: Out stock</p> <p><b>RFQ</b></p>	 <p><b>9ERS3165BGILFT</b> Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC EMBEDDED PC MAIN CLK 64TSSOP Кампада: Out stock</p> <p><b>RFQ</b></p>
 <p><b>9ERS3125BKLF</b> Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC EMBEDDED PC MAIN CLK 56VQFN Кампада: Out stock</p> <p><b>RFQ</b></p>	 <p><b>9ERS3165BGLF</b> Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC EMBEDDED PC MAIN CLK 64TSSOP Кампада: Out stock</p> <p><b>RFQ</b></p>
 <p><b>9ERS3165BGLFT</b> Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC EMBEDDED PC MAIN CLK 64TSSOP Кампада: Out stock</p> <p><b>RFQ</b></p>	 <p><b>9ERS3165BKILFT</b> Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC EMBEDDED PC MAIN CLK 64VFQFPN Кампада: Out stock</p> <p><b>RFQ</b></p>
 <p><b>9ERS3125BKILF</b> Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC EMBEDDED PC MAIN CLK 56VQFN Кампада: Out stock</p> <p><b>RFQ</b></p>	 <p><b>9ERS3125BKILFT</b> Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC EMBEDDED PC MAIN CLK 56VQFN Кампада: Out stock</p> <p><b>RFQ</b></p>
 <p><b>9ERS3165BKLF</b> Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC EMBEDDED PC MAIN CLK 64VQFN Кампада: Out stock</p> <p><b>RFQ</b></p>	 <p><b>9ERS3125BKLF</b> Өндүрүүчүлөр: IDT (Integrated Device Technology) баяндоо: IC EMBEDDED PC MAIN CLK 56VQFN Кампада: Out stock</p> <p><b>RFQ</b></p>