





IDT (Integrated Device Technology)

Technology)




MK3727DLF

Part Number:	MK3727DLF
Manufacturer/Brand:	IDT (Integrated Device Technology)
Product description	IC VCXO 3.3V 24-36MHZ 8-SOIC
Datasheets:	 MK3727DLF.pdf
RoHs Status	 Lead free / RoHS Compliant
Stock Condition	4379 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.













Specifications of MK3727DLF

PART NUMBER	MK3727DLF
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC VCXO 3.3V 24-36MHZ 8-SOIC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	4379 pcs
DATA SHEET	 MK3727DLF.pdf
VOLTAGE - SUPPLY	3.15 V ~ 3.45 V
TYPE	Voltage Controlled Crystal Oscillator (VCXO)
SUPPLIER DEVICE PACKAGE	8-SOIC
SERIES	-
RATIO - INPUT:OUTPUT	2:1
PACKAGING	Tube
PACKAGE / CASE	8-SOIC (0.154", 3.90mm Width)
PLL	Yes
OUTPUT	Clock
OTHER NAMES	800-2265 MK3727DLF-ND
OPERATING TEMPERATURE	0°C ~ 70°C
NUMBER OF CIRCUITS	1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT	Crystal
FREQUENCY - MAX	36MHz
DIVIDER/MULTIPLIER	No/Yes
DIFFERENTIAL - INPUT:OUTPUT	No/No
BASE PART NUMBER	MK3727

Related Tags

IDT (Integrated Device Technology) MK3727DLF	MK3727DLF Distributor	MK3727DLF Supplier
MK3727DLF Price	MK3727DLF Pictures	MK3727DLF Image
MK3727DLF PDF Datasheet	MK3727DLF Download Datasheet	MK3727DLF Datasheet
MK3727DLF Stock	Buy MK3727DLF	Buy IDT (Integrated Device Technology) MK3727DLF
IDT (Integrated Device Technology) MK3727DLF	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) MK3727DLF	IDT MK3727DLF	IDT (Integrated Device Technology) MK3727DLF
IDT, Integrated Device Technology Inc MK3727DLF	Integrated Device Technology (IDT) MK3727DLF	

Related Products

<div></div> <div>MK3724GILFTR Manufacturers: IDT (Integrated Device Technology) Description: IC VCXO DTV/SET-TOP 16-TSSOP In stock: 4862 pcs</div> <div>RFQ</div>	<div></div> <div>MK3727HLF Manufacturers: IDT (Integrated Device Technology) Description: IC VCXO/PLL 24-36MHZ 8-SOIC In stock: 6033 pcs</div> <div>RFQ</div>
<div></div> <div>MK3727DLFTR Manufacturers: IDT (Integrated Device Technology) Description: IC VCXO 3.3V 24-36MHZ 8-SOIC In stock: 3677 pcs</div> <div>RFQ</div>	<div></div> <div>MK3724G Manufacturers: IDT (Integrated Device Technology) Description: IC VCXO DTV/SET-TOP 16-TSSOP In stock: 3369 pcs</div> <div>RFQ</div>
<div></div> <div>MK3724GILF Manufacturers: IDT (Integrated Device Technology) Description: IC VCXO DTV/SET-TOP 16-TSSOP In stock: 3346 pcs</div> <div>RFQ</div>	<div></div> <div>MK3724GLF Manufacturers: IDT (Integrated Device Technology) Description: IC VCXO DTV/SET-TOP 16-TSSOP In stock: 3862 pcs</div> <div>RFQ</div>
<div></div> <div>MK3727HLFTR Manufacturers: IDT (Integrated Device Technology) Description: IC VCXO/PLL 24-36MHZ 8-SOIC In stock: 3121 pcs</div> <div>RFQ</div>	<div></div> <div>MK3727HTR Manufacturers: IDT (Integrated Device Technology) Description: IC VCXO/PLL 24-36MHZ 8-SOIC In stock: 6451 pcs</div> <div>RFQ</div>
<div></div> <div>MK3724GTR Manufacturers: IDT (Integrated Device Technology) Description: IC VCXO DTV/SET-TOP 16-TSSOP In stock: 6553 pcs</div> <div>RFQ</div>	<div></div> <div>MK3732-10S Manufacturers: IDT (Integrated Device Technology) Description: IC VCXO/MULTIPLIER 16-SOIC In stock: 3425 pcs</div> <div>RFQ</div>
<div></div> <div>MK3724GLFTR Manufacturers: IDT (Integrated Device Technology) Description: IC VCXO DTV/SET-TOP 16-TSSOP In stock: 5825 pcs</div> <div>RFQ</div>	<div></div> <div>MK3727H Manufacturers: IDT (Integrated Device Technology) Description: IC VCXO/PLL 24-36MHZ 8-SOIC In stock: 6410 pcs</div> <div>RFQ</div>