





IDT (Integrated Device Technology)

Technology)




9VRS4338DKILFT

Part Number:	9VRS4338DKILFT
Manufacturer/Brand:	IDT (Integrated Device Technology)
Product description	IC CLOCK TIMING 200MHZ 48VFQFPN
Datasheets:	 9VRS4338DKILFT.pdf
RoHS Status	 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

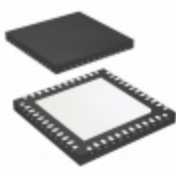


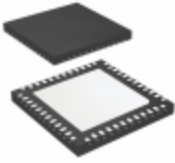





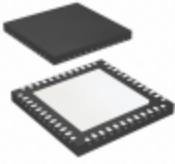
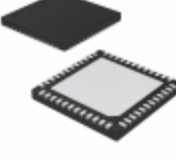

Specifications of 9VRS4338DKILFT

PART NUMBER	9VRS4338DKILFT
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC CLOCK TIMING 200MHZ 48VFQFPN
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 9VRS4338DKILFT.pdf
VOLTAGE - SUPPLY	1.05 V ~ 1.5 V
SUPPLIER DEVICE PACKAGE	-
SERIES	-
RATIO - INPUT:OUTPUT	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	-
PLL	Yes
OUTPUT	-
OTHER NAMES	ICS9VRS4338DKILFT ICS9VRS4338DKILFT-ND
OPERATING TEMPERATURE	-40°C ~ 85°C
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MANUFACTURER STANDARD LEAD TIME	12 Weeks
MAIN PURPOSE	Intel Atomic™, PCI Express (PCIe)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT	-
FREQUENCY - MAX	200MHz
DIFFERENTIAL - INPUT:OUTPUT	No/Yes
DETAILED DESCRIPTION	Intel Atomic™, PCI Express (PCIe) IC 200MHz

Related Tags

IDT (Integrated Device Technology) 9VRS4338DKILFT	9VRS4338DKILFT Distributor	9VRS4338DKILFT Supplier
9VRS4338DKILFT Price	9VRS4338DKILFT Pictures	9VRS4338DKILFT Image
9VRS4338DKILFT PDF Datasheet	9VRS4338DKILFT Download Datasheet	9VRS4338DKILFT Datasheet
9VRS4338DKILFT Stock	Buy 9VRS4338DKILFT	Buy IDT (Integrated Device Technology) 9VRS4338DKILFT
IDT (Integrated Device Technology) 9VRS4338DKILFT	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 9VRS4338DKILFT	IDT 9VRS4338DKILFT	IDT (Integrated Device Technology) 9VRS4338DKILFT
IDT, Integrated Device Technology Inc 9VRS4338DKILFT	Integrated Device Technology (IDT) 9VRS4338DKILFT	

Related Products

<div></div> <div>9VRS4420DKLFT Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK TIMING 200MHZ 48MLF In stock: Out stock RFQ</div>	<div></div> <div>9VRS4420BKLF Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN MICRO SERVER 48MLF In stock: 470 pcs RFQ</div>
<div></div> <div>9VRS4818AKLF Manufacturers: IDT (Integrated Device Technology) Description: IC CLK SYNTHESIZER AMD 72QFN In stock: Out stock RFQ</div>	<div></div> <div>9VRS4338DKLFT Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK TIMING 200MHZ 48VFQFPN In stock: Out stock RFQ</div>
<div></div> <div>9VRS4339BKLFT Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK TIMING 200MHZ 56MLF In stock: Out stock RFQ</div>	<div></div> <div>9VRS4339BKLF Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK TIMING 200MHZ 56MLF In stock: 177 pcs RFQ</div>
<div></div> <div>9VRS4420BKLFT Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN MICRO SERVER 48MLF In stock: Out stock RFQ</div>	<div></div> <div>9VRS4338DKILF Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK TIMING 200MHZ 48VFQFPN In stock: 490 pcs RFQ</div>
<div></div> <div>9VRS4420AKLFT Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN MICRO SERVER 48MLF In stock: Out stock RFQ</div>	<div></div> <div>9VRS4420DKLF Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK TIMING 200MHZ 48MLF In stock: 37 pcs RFQ</div>
<div></div> <div>9VRS4338DKLF Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK TIMING 200MHZ In stock: 31 pcs RFQ</div>	<div></div> <div>9VRS4420AKLF Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN MICRO SERVER 48MLF In stock: Out stock RFQ</div>