





ADI (Analog Devices, Inc.)



AHEAD OF WHAT'S POSSIBLE™


AD9571ACPZLVD

Part Number:	AD9571ACPZLVD
Manufacturer/Brand:	ADI (Analog Devices, Inc.)
Product description	IC PLL CLOCK GEN 25MHZ 40LFCSP
Datasheets:	 AD9571ACPZLVD.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.








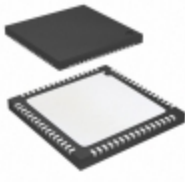


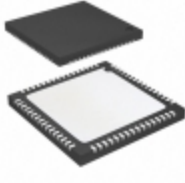

Specifications of AD9571ACPZLVD

PART NUMBER	AD9571ACPZLVD
MANUFACTURER	ADI (Analog Devices, Inc.)
DESCRIPTION	IC PLL CLOCK GEN 25MHZ 40LFCSP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 AD9571ACPZLVD.pdf
VOLTAGE - SUPPLY	2.97 V ~ 3.63 V
TYPE	Clock Generator, Fanout Distribution, Multiplexer
SUPPLIER DEVICE PACKAGE	40-LFCSP-WQ (6x6)
SERIES	-
RATIO - INPUT:OUTPUT	1:10
PACKAGING	Tray
PACKAGE / CASE	40-WFQFN Exposed Pad, CSP
PLL	Yes
OUTPUT	CMOS, LVDS, LVPECL
OPERATING TEMPERATURE	-40°C ~ 85°C
NUMBER OF CIRCUITS	1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MANUFACTURER STANDARD LEAD TIME	7 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT	Crystal
FREQUENCY - MAX	156.25MHz
DIVIDER/MULTIPLIER	Yes/No
DIFFERENTIAL - INPUT:OUTPUT	No/Yes
BASE PART NUMBER	AD9571

Related Tags

ADI (Analog Devices, Inc.) AD9571ACPZLVD	AD9571ACPZLVD Distributor	AD9571ACPZLVD Supplier
AD9571ACPZLVD Price	AD9571ACPZLVD Pictures	AD9571ACPZLVD Image
AD9571ACPZLVD PDF Datasheet	AD9571ACPZLVD Download Datasheet	AD9571ACPZLVD Datasheet
AD9571ACPZLVD Stock	Buy AD9571ACPZLVD	Buy ADI (Analog Devices, Inc.) AD9571ACPZLVD
ADI (Analog Devices, Inc.) AD9571ACPZLVD	ADI (Analog Devices, Inc.) Supplier	ADI (Analog Devices, Inc.) Distributor
ADI (Analog Devices, Inc.) AD9571ACPZLVD	AD AD9571ACPZLVD	ADI (Analog Devices, Inc.) AD9571ACPZLVD
Analog Devices Inc. AD9571ACPZLVD	Analog Devices, Inc. AD9571ACPZLVD	

Related Products

<div><div>AD9559BCPZ</div><div>Manufacturers: ADI (Analog Devices, Inc.) Description: IC CLK TRANSLATOR PLL 72-LFCSP In stock: 16 pcs</div><div>RFQ</div></div>	<div><div>AD9558/PCBZ</div><div>Manufacturers: ADI (Analog Devices, Inc.) Description: BOARD EVAL FOR AD9558 In stock: 1 pcs</div><div>RFQ</div></div>
<div><div>AD9559BCPZ-REEL7</div><div>Manufacturers: ADI (Analog Devices, Inc.) Description: IC CLK TRANSLATOR PLL 72LFCSP In stock: Out stock</div><div>RFQ</div></div>	<div><div>AD9571ACPZPEC-R7</div><div>Manufacturers: ADI (Analog Devices, Inc.) Description: IC PLL CLOCK GEN 25MHZ 40LFCSP In stock: Out stock</div><div>RFQ</div></div>
<div><div>AD9572ACPZLVD</div><div>Manufacturers: ADI (Analog Devices, Inc.) Description: IC PLL CLOCK GEN 25MHZ 40LFCSP In stock: Out stock</div><div>RFQ</div></div>	<div><div>AD9571ACPZPEC-RL</div><div>Manufacturers: ADI (Analog Devices, Inc.) Description: IC PLL CLOCK GEN 25MHZ 40LFCSP In stock: Out stock</div><div>RFQ</div></div>
<div><div>AD9559/PCBZ</div><div>Manufacturers: ADI (Analog Devices, Inc.) Description: BOARD EVAL FOR AD9559 In stock: Out stock</div><div>RFQ</div></div>	<div><div>AD9558BCPZ</div><div>Manufacturers: ADI (Analog Devices, Inc.) Description: IC CLOCK TRANSLATOR 64LFCSP In stock: 19 pcs</div><div>RFQ</div></div>
<div><div>AD9571ACPZLVD-R7</div><div>Manufacturers: ADI (Analog Devices, Inc.) Description: IC PLL CLOCK GEN 25MHZ 40LFCSP In stock: Out stock</div><div>RFQ</div></div>	<div><div>AD9571ACPZLVD-RL</div><div>Manufacturers: ADI (Analog Devices, Inc.) Description: IC PLL CLOCK GEN 25MHZ 40LFCSP In stock: Out stock</div><div>RFQ</div></div>
<div><div>AD9558BCPZ-REEL7</div><div>Manufacturers: ADI (Analog Devices, Inc.) Description: IC CLK XLATR PLL 1250MHZ 64LFCSP In stock: Out stock</div><div>RFQ</div></div>	<div><div>AD9571ACPZPEC</div><div>Manufacturers: ADI (Analog Devices, Inc.) Description: IC PLL CLOCK GEN 25MHZ 40LFCSP In stock: 58 pcs</div><div>RFQ</div></div>