





IDT (Integrated Device Technology)

Technology)




5V925BQGI

Part Number:	5V925BQGI
Manufacturer/Brand:	IDT (Integrated Device Technology)
Product description	IC CLOCK GENERATOR LVCMOS 16QSOP
Datasheets:	 5V925BQGI.pdf
RoHs Status	 Lead free / RoHS Compliant
Stock Condition	3772 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.

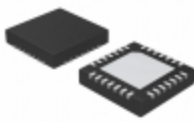



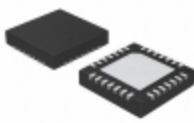
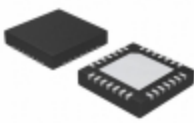



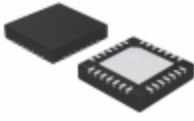

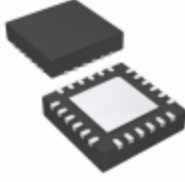
Specifications of 5V925BQGI

PART NUMBER	5V925BQGI
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC CLOCK GENERATOR LVCMOS 16QSOP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	3772 pcs
DATA SHEET	 5V925BQGI.pdf
VOLTAGE - SUPPLY	3 V ~ 3.6 V
SUPPLIER DEVICE PACKAGE	16-QSOP
SERIES	-
RATIO - INPUT:OUTPUT	2:4
PACKAGING	Tube
PACKAGE / CASE	16-LSSOP (0.154", 3.90mm Width)
PLL	Yes with Bypass
OUTPUT	LVCMOS, LVTTTL
OTHER NAMES	800-3188-5
OPERATING TEMPERATURE	-40°C ~ 85°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	LVCMOS, LVTTTL, Crystal
FREQUENCY - MAX	160MHz
DIVIDER/MULTIPLIER	No/No
DIFFERENTIAL - INPUT:OUTPUT	No/No

Related Tags

IDT (Integrated Device Technology) 5V925BQGI	5V925BQGI Distributor	5V925BQGI Supplier
5V925BQGI Price	5V925BQGI Pictures	5V925BQGI Image
5V925BQGI PDF Datasheet	5V925BQGI Download Datasheet	5V925BQGI Datasheet
5V925BQGI Stock	Buy 5V925BQGI	Buy IDT (Integrated Device Technology) 5V925BQGI
IDT (Integrated Device Technology) 5V925BQGI	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 5V925BQGI	IDT 5V925BQGI	IDT (Integrated Device Technology) 5V925BQGI
IDT, Integrated Device Technology Inc 5V925BQGI	Integrated Device Technology (IDT) 5V925BQGI	

Related Products

<div></div> <div>5V9885TNLG18 Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GEN PLL 500MHZ 28VFQFPN In stock: 16782 pcs <div>RFQ</div></div>	<div></div> <div>5V9888TPFGI Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GEN PLL 500MHZ 32TQFP In stock: 13576 pcs <div>RFQ</div></div>
<div></div> <div>5V9885TPFGI8 Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GEN PLL 500MHZ 32TQFP In stock: 18262 pcs <div>RFQ</div></div>	<div></div> <div>5V9885TPFGI Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GEN PLL 500MHZ 32TQFP In stock: 11278 pcs <div>RFQ</div></div>
<div></div> <div>5V9888TNLG18 Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GEN PLL 500MHZ 28VFQFPN In stock: 6836 pcs <div>RFQ</div></div>	<div></div> <div>5V9888TNLGI Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GEN PLL 500MHZ 28-VFQFP In stock: 13637 pcs <div>RFQ</div></div>
<div></div> <div>5V9910A-5SOGI8 Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER ZD PLL SGL I/O 24-SOIC In stock: 2793 pcs <div>RFQ</div></div>	<div></div> <div>5V9910A-5SOGI Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER ZD PLL SGL I/O 24-SOIC In stock: 4874 pcs <div>RFQ</div></div>
<div></div> <div>5V9888TPFGI8 Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GEN PLL 500MHZ 32TQFP In stock: 24372 pcs <div>RFQ</div></div>	<div></div> <div>5V9885TNLGI Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GEN PLL 500MHZ 28VFQFPN In stock: 10308 pcs <div>RFQ</div></div>
<div></div> <div>CYIFS741BSXB Manufacturers: Cypress Semiconductor Description: IC CLOCK SSCG EMI 8-SOIC In stock: 35854 pcs <div>RFQ</div></div>	<div></div> <div>SI5335D-B04161-GMR Manufacturers: Energy Micro (Silicon Labs) Description: 4-OUTPUT, ANY FREQUENCY(<200MHZ) In stock: 25752 pcs <div>RFQ</div></div>

