






IDT (Integrated Device Technology)

Technology)





IDT5V9910A-7SOGI8

Part Number:	IDT5V9910A-7SOGI8
Manufacturer/Brand:	IDT (Integrated Device Technology)
Product description	IC BUFFER ZD PLL SGL I/O 24-SOIC
Datasheets:	 1.IDT5V9910A-7SOGI8.pdf  2.IDT5V9910A-7SOGI8.pdf
RoHs Status	 Lead free / RoHS Compliant
Stock Condition	6015 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 IDT5V9910A-7SOGI8

PART NUMBER	IDT5V9910A-7SOGI8
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC BUFFER ZD PLL SGL I/O 24-SOIC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	6015 pcs
DATA SHEET	 1.IDT5V9910A-7SOGI8.pdf  2.IDT5V9910A-7SOGI8.pdf
VOLTAGE - SUPPLY	3 V ~ 3.6 V
TYPE	PLL Clock Driver
SUPPLIER DEVICE PACKAGE	24-SOIC
SERIES	TurboClock™ JR
RATIO - INPUT:OUTPUT	1:8
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	24-SOIC (0.295", 7.50mm Width)
PLL	Yes with Bypass
OUTPUT	LVTTTL
OTHER NAMES	5V9910A-7SOGI8
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	LVTTTL
FREQUENCY - MAX	85MHz
DIVIDER/MULTIPLIER	No/No
DIFFERENTIAL - INPUT:OUTPUT	No/No
BASE PART NUMBER	IDT5V9910A

Related Tags

IDT (Integrated Device Technology) IDT5V9910A-7SOGI8	IDT5V9910A-7SOGI8 Distributor	IDT5V9910A-7SOGI8 Supplier
IDT5V9910A-7SOGI8 Price	IDT5V9910A-7SOGI8 Pictures	IDT5V9910A-7SOGI8 Image
IDT5V9910A-7SOGI8 PDF Datasheet	IDT5V9910A-7SOGI8 Download Datasheet	IDT5V9910A-7SOGI8 Datasheet
IDT5V9910A-7SOGI8 Stock	Buy IDT5V9910A-7SOGI8	Buy IDT (Integrated Device Technology) IDT5V9910A-7SOGI8
IDT (Integrated Device Technology) IDT5V9910A-7SOGI8	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) IDT5V9910A-7SOGI8	IDT IDT5V9910A-7SOGI8	IDT (Integrated Device Technology) IDT5V9910A-7SOGI8
IDT, Integrated Device Technology Inc IDT5V9910A-7SOGI8	Integrated Device Technology (IDT) IDT5V9910A-7SOGI8	

Related Products

 <div><b>IDT5V9888NLGI</b> Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GEN PLL 500MHZ 28-VFQFP In stock: 3003 pcs RFQ</div>	 <div><b>IDT5V9910A-2SOG8</b> Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER ZD PLL SGL I/O 24-SOIC In stock: 3595 pcs RFQ</div>
 <div><b>IDT5V9910A-2SOG</b> Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER ZD PLL SGL I/O 24-SOIC In stock: 5081 pcs RFQ</div>	 <div><b>IDT5V9885PFGI8</b> Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN 3.3V EEPROM 32-TQFP In stock: 5571 pcs RFQ</div>
 <div><b>IDT5V9888NLGI8</b> Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GEN PLL 500MHZ 28-VFQFP In stock: 6443 pcs RFQ</div>	 <div><b>IDT5V9910A-7SOGI</b> Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER ZD PLL SGL I/O 24-SOIC In stock: 4303 pcs RFQ</div>
 <div><b>IDT5V991A-5JGI</b> Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DVR PLL 3.3V PROGR 32PLCC In stock: 4960 pcs RFQ</div>	 <div><b>IDT5V991A-2JGI8</b> Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DVR PLL 3.3V PROGR 32PLCC In stock: 6107 pcs RFQ</div>
 <div><b>IDT5V991A-2JG</b> Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DVR PLL 3.3V PROGR 32PLCC In stock: 4009 pcs RFQ</div>	 <div><b>IDT5V991A-2J</b> Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DVR PLL 3.3V PROGR 32PLCC In stock: 2729 pcs RFQ</div>
 <div><b>IDT5V991A-2JGI</b> Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DVR PLL 3.3V PROGR 32PLCC In stock: 5810 pcs RFQ</div>	 <div><b>IDT5V991A-2JG8</b> Manufacturers: IDT (Integrated Device Technology) Description: IC CLK DVR PLL 3.3V PROGR 32PLCC In stock: 3793 pcs RFQ</div>