

Integrated Device Technology

IDT (Integrated Device

Technology)

Part Number:

Manufacturer/Brand:

MPC93H52AC

Product description

Datasheets: RoHs Status

Stock Condition

Ship From Shipment Way MPC93H52AC

IDT (Integrated Device Technology)

IC CLK GEN ZD 1:11 32-LQFP

Lead free / RoHS Compliant 4624 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

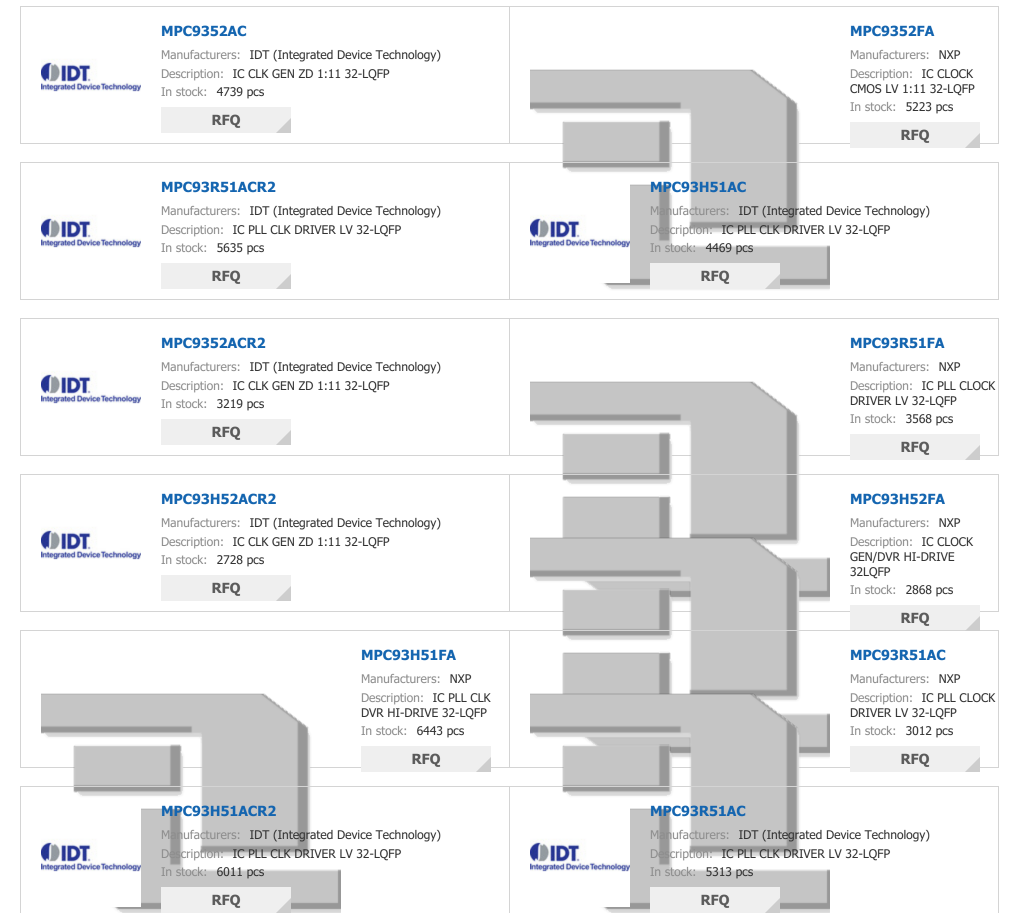
Image may be representation. See specifications for product details.

		Specifications of MPC93H52AC	
		- Sp 33.1132.113 31 1 11 3331 132.113	
PART NUMBER		MPC93H52AC	
MANUFACTURER		IDT (Integrated Device Technology)	
DESCRIPTION		IC CLK GEN ZD 1:11 32-LQFP	
LEAD FREE STATU	US / ROHS STATUS	Lead free / RoHS Compliant	
QUANTITY AVAIL	ABLE	4624 pcs	
DATA SHEET			
VOLTAGE - SUPPL	_Y	3.135 V ~ 3.465 V	
TYPE		PLL Clock Generator	
SUPPLIER DEVICE	E PACKAGE	32-LQFP (7x7)	
SERIES		-	
RATIO - INPUT:O	UTPUT	1:11	
PACKAGING		Tray	
PACKAGE / CASE		32-LQFP	
PLL		Yes with Bypass	
OUTPUT		LVCMOS	
OPERATING TEMP	PERATURE	0°C ~ 70°C	
NUMBER OF CIRC	CUITS	1	
MOUNTING TYPE		Surface Mount	
MOISTURE SENSI	TTIVITY LEVEL (MSL)	3 (168 Hours)	
LEAD FREE STATU	US / ROHS STATUS	Lead free / RoHS Compliant	
INPUT		LVCMOS	
FREQUENCY - MA	X	240MHz	
DIVIDER/MULTIP	LIER	Yes/No	
DIFFERENTIAL - I	NPUT:OUTPUT	No/No	
BASE PART NUMB	3ER	MPC93H52	

Related Tags

IDT (Integrated Device Technology) MPC93H52AC	MPC93H52AC Distributor	MPC93H52AC Supplier
MPC93H52AC Price	MPC93H52AC Pictures	MPC93H52AC Image
MPC93H52AC PDF Datasheet	MPC93H52AC Download Datasheet	MPC93H52AC Datasheet
MPC93H52AC Stock	Buy MPC93H52AC	Buy IDT (Integrated Device Technology) MPC93H52AC
IDT (Integrated Device Technology) MPC93H52AC	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) MPC93H52AC	IDT MPC93H52AC	IDT (Integrated Device Technology) MPC93H52AC
IDT, Integrated Device Technology Inc MPC93H52AC	Integrated Device Technology (IDT) MPC93H52AC	

Related Products





Copyright © 2020 Reliable Distributor of Electronic Components

