MPC92439EI Details PDF

infinity-electronic



MPC92439EI

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Stock Condition
Ship From
Shipment Way

MPC92439EI IDT (Integrated Device Technology) IC SYNTHESIZER LVPECL 28-PLCC MPC92439EI.pdf Lead free / RoHS Compliant 5523 pcs stock Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

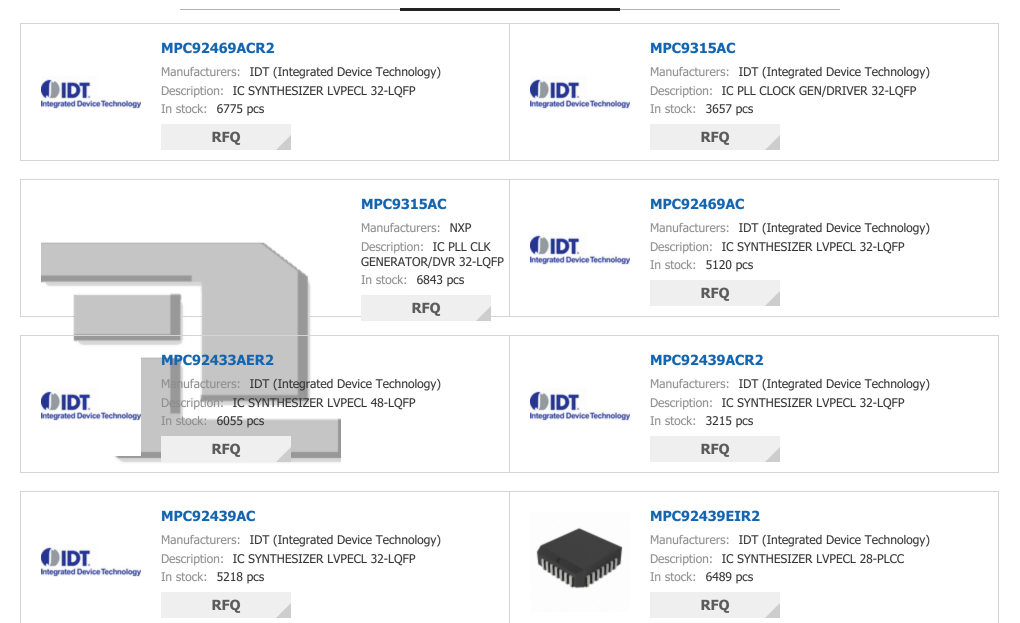
Specifications of MPC92439EI

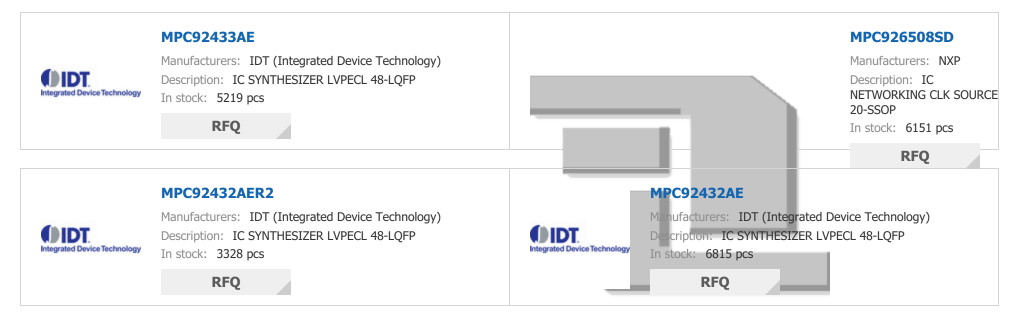
PART NUMBER	MPC92439EI
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC SYNTHESIZER LVPECL 28-PLCC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	5523 pcs
DATA SHEET	m MPC92439EI.pdf
VOLTAGE - SUPPLY	3.135 V ~ 3.465 V
ТҮРЕ	Clock/Frequency Synthesizer
SUPPLIER DEVICE PACKAGE	28-PLCC (11.5x11.5)
SERIES	-
RATIO - INPUT:OUTPUT	1:1
PACKAGING	Tube
PACKAGE / CASE	28-LCC (J-Lead)
PLL	Yes
OUTPUT	LVPECL
OPERATING TEMPERATURE	0°C ~ 70°C
NUMBER OF CIRCUITS	1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT	Crystal
FREQUENCY - MAX	900MHz
DIVIDER/MULTIPLIER	Yes/No
DIFFERENTIAL - INPUT:OUTPUT	No/Yes
BASE PART NUMBER	MPC92439

Related Tags

IDT (Integrated Device Technology) MPC92439EI	MPC92439EI Distributor	MPC92439EI Supplier
MPC92439EI Price	MPC92439EI Pictures	MPC92439EI Image
MPC92439EI PDF Datasheet	MPC92439EI Download Datasheet	MPC92439EI Datasheet
MPC92439EI Stock	Buy MPC92439EI	Buy IDT (Integrated Device Technology) MPC92439EI
IDT (Integrated Device Technology) MPC92439EI	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) MPC92439EI	IDT MPC92439EI	IDT (Integrated Device Technology) MPC92439EI
IDT, Integrated Device Technology Inc MPC92439EI	Integrated Device Technology (IDT) MPC92439EI	

Related Products





Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

