

Image may be representation. See specifications for product details.

MPC97H74AE

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Ship From Shipment Way

Hong Kong

IDT (Integrated Device Technology) IC PLL CLK GEN 1:14 3.3V 52-LQFP

Lead free / RoHS Compliant

MPC97H74AE

DHL/Fedex/TNT/UPS/EMS

MPC97H74AE.pdf

REQUEST FOR QUOTATION

	Specifications of MPC97H74AE
	Specifications of the C27117 TAL
PART NUMBER	MPC97H74AE
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC PLL CLK GEN 1:14 3.3V 52-LQFP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	MPC97H74AE.pdf
	_
VOLTAGE - SUPPLY	3.135 V ~ 3.465 V
TYPE	PLL Clock Generator
SUPPLIER DEVICE PACKAGE	52-TQFP (10x10)
SERIES	-
RATIO - INPUT:OUTPUT	2:14
PACKAGING	Tray
PACKAGE / CASE	52-LQFP
PLL	Yes with Bypass
OUTPUT	LVCMOS
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	LVCMOS
FREQUENCY - MAX	125MHz
DIVIDER/MULTIPLIER	Yes/No
DIFFERENTIAL - INPUT:OUTPUT	No/No
BASE PART NUMBER	MPC97H74

Related Tags

IDT (Integrated Device Technology) MPC97H74AE	MPC97H74AE Distributor	MPC97H74AE Supplier
MPC97H74AE Price	MPC97H74AE Pictures	MPC97H74AE Image
MPC97H74AE PDF Datasheet	MPC97H74AE Download Datasheet	MPC97H74AE Datasheet
MPC97H74AE Stock	Buy MPC97H74AE	Buy IDT (Integrated Device Technology) MPC97H74AE
IDT (Integrated Device Technology) MPC97H74AE	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) MPC97H74AE	IDT MPC97H74AE	IDT (Integrated Device Technology) MPC97H74AE
IDT, Integrated Device Technology Inc MPC97H74AE	Integrated Device Technology (IDT) MPC97H74AE	

Related Products



MPC97H74AER2

Manufacturers: IDT (Integrated Device Technology) Description: IC PLL CLK GEN 1:14 3.3V 52-LQFP

In stock: Out stock

RFQ



MPC9817SD

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN POWERQUICC 20SSOP

In stock: Out stock **RFQ**



MPC97H73FA

Manufacturers: NXP Semiconductors / Freescale Description: IC PLL CLK GENERATOR 1:12 52LQFP

In stock: Out stock

RFQ



MPC97H73AE

Manufacturers: IDT (Integrated Device Technology) Description: IC PLL CLK GEN 1:12 3.3V 52-LQFP

In stock: Out stock

RFQ



MPC9817EN

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GENERATOR PLL 20-SSOP

In stock: Out stock

RFQ



MPC9774FAR2

Manufacturers: IDT (Integrated Device Technology) Description: IC PLL CLK GEN 1:14 3.3V 52-LQFP

In stock: Out stock

RFQ



MPC97H73AER2

Manufacturers: IDT (Integrated Device Technology) Description: IC PLL CLK GEN 1:12 3.3V 52-LQFP In stock: Out stock

RFQ



MPC9817SDR2

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GEN POWERQUICC 20SSOP In stock: Out stock

RFQ



MPC9774AER2 Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL CLK GEN 1:14 3.3V 52-LQFP In stock: Out stock

RFQ



MPC9774FA

Manufacturers: NXP Semiconductors / Freescale Description: IC CLOCK GEN 1:14 PLL LV 52-LQFP

In stock: Out stock **RFQ**



MPC9817ENR2 Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL CLOCK GENERATOR 20-SSOP In stock: Out stock

RFQ



MPC97H74FA

Manufacturers: NXP Semiconductors / Freescale Description: IC PLL CLK GENERATOR 1:14 52LQFP In stock: Out stock

RFQ













