

## **MPC9819ENR2**

Integrated Device Technology

Images are for reference only. See Product Specifications for product details. Buy MPC9819ENR2 with confidence from Component-World.HK, 1 Year Warranty

Integrated Device Technology

Manufacturer IDT (Integrated Device Technology)

Description IC PLL CLOCK GENERATOR 20-SSOP

Data sheet: MPC9819

Part Number: MPC9819ENR2

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

RFQ

RFQ

RFQ

**RFQ** 

RFQ

RFQ

RFQ

**RFQ** 

RFQ

RFQ

RFQ

**RFQ** 

RFQ

RFQ

RFQ

**RFQ** 

RFQ

**Request For Quotation** 

PRODUCT PARAMETER			
Part Number	MPC9819ENR2	Manufacturer	IDT (Integrated Device Technology)
Description	IC PLL CLOCK GENERATOR 20-SSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	4495 pcs	Data sheet	MPC9819
Category	Integrated Circuits (ICs)	Voltage - Supply	3.135 V ~ 3.465 V
Supplier Device Package	20-QSOP	Series	-
Ratio - Input:Output	1:8	Packaging	Tape & Reel (TR)
Package / Case	20-SSOP (0.154", 3.90mm Width)	PLL	Yes
Output	LVCMOS	Operating Temperature	-40°C ~ 85°C
Number of Circuits	1	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL	.) 3 (168 Hours)	Main Purpose	CPU, PowerQUICC, Telecom
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Input	Crystal
Frequency - Max	133MHz	Differential - Input:Output	No/No
Base Part Number	MPC9819		

Technology) MPC9819ENR2 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

RFQ Email: info@Components-World.com

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 4495 pieces of IDT (Integrated Device

**RELATED PRODUCTS** 

**DIDT** 

() IDT

**DIDT** 

() IDT.

() IDT.

() IDT

() IDT

**DIDT** 

() IDT

() IDT

() IDT

**DIDT** 

**DIDT** 

DIDT

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

Part#: MPC9817SDR2

Description: IC CLK GEN POWERQUICC 20SSOP

Part#: MPC9817EN

Part#: MPC97H74FA

Description: IC CLOCK GENERATOR PLL 20-SSOP

Part#: MPC9817ENR2

Description: IC PLL CLK GENERATOR 1:14 52LQFP

Description: IC PLL CLOCK GENERATOR 20-SSOP

Part#: MPC9865VMR2 Description: IC PLL CLOCK GENERATOR 100MAPBGA

Part#: MPC9855VMR2

Description: IC PLL CLOCK GENERATOR 100MAPBGA

Part#: MPC9824ACR2

Description: IC PLL CLOCK GENERATOR 32-LQFP

Part#: MPC9855VM

Description: IC PLL CLOCK GENERATOR 100MAPBGA

Description: IC PLL CLK GEN 1:12 3.3V 52-LQFP

Part#: MPC9819EN () IDT

Part#: MPC97H73AER2

Part#: MPC9865VM

Description: IC CLOCK GENERATOR PLL 20-SSOP

Description: IC CLOCK GENERATOR PLL 100-LFBGA

Part#: MPC9850VMR2

Part#: MPC9850VM

Description: IC PLL CLOCK GENERATOR 100MAPBGA

Description: IC PLL CLOCK GENERATOR 100MAPBGA

Part#: MPC97H74AE

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

Part#: MPC9817SD

Description: IC CLK GEN POWERQUICC 20SSOP

Part#: MPC9850VF

Description: IC PLL CLOCK GENERATOR 100MAPBGA

Part#: MPC9893AE

Description: IC PLL CLK GEN 1:12 3.3V 48-LQFP

Related keywords for MPC9819ENR2

MPC9819ENR2 download datasheet

Integrated Device Technology (IDT) MPC9819ENR2

IDT (Integrated Device Technology) MPC9819ENR2 MPC9819ENR2 distributor

Manufacturers: IDT (Integrated Device Technology)

Part#: MPC9824AC Manufacturers: IDT (Integrated Device Technology) RFQ Description: IC PLL CLOCK GENERATOR 32-LQFP Part#: MPC97H73FA Manufacturers: NXP Semiconductors / Freescale RFQ Description: IC PLL CLK GENERATOR 1:12 52LQFP Part#: MPC97H74AER2 Manufacturers: IDT (Integrated Device Technology) **RFQ** 

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: NXP Semiconductors / Freescale

Manufacturers: IDT (Integrated Device Technology)

MPC9819ENR2 supplier

MPC9819ENR2 stock

IDT (Integrated Device Technology) MPC9819ENR2 IDT MPC9819ENR2 IDT (Integrated Device Technology) MPC9819ENR2 IDT, Integrated Device Technology Inc

MPC9819ENR2 datasheet



MPC9819ENR2 price

buy MPC9819ENR2

MPC9819ENR2



