
	LMX2372TMX
	Manufacturer Part Number: LMX2372TMX
	Manufacturer/Brand: N/A
	Part of Description: IC FREQ SYNTH DUAL 20-TSSOP
	RoHs Status:  Lead free / RoHS
	Stock Condition: <div>Compliant</div> New original, 2620 pcs Stock Available.
	Ship From: Hong Kong
Image may be representation. See specs for product details.	Shipment Way: DHL/Fedex/TNT/UPS/EMS


Specifications

Part Number	LMX2372TMX
Manufacturer	N/A
Description	IC FREQ SYNTH DUAL 20-TSSOP
Category	Integrated Circuits (ICs) > Clock/Timing - Clock
Part Status	2620 pcs Stock
Voltage - Supply	2.7 V ~ 5.5 V
Type	PLL Frequency Synthesizer
Supplier Device Package	20-TSSOP
Series	PLLatinum™
Ratio - Input:Output	3:1
Packaging	Tape & Reel (TR)
Package / Case	20-TSSOP (0.173", 4.40mm Width)
PLL	Yes with Bypass
Output	CMOS
Operating Temperature	-40°C ~ 85°C
Number of Circuits	1
Mounting Type	Surface Mount
Input	CMOS, TTL
Frequency - Max	1.2GHz
Divider/Multiplier	Yes/No
Differential - Input:Output	Yes/No

--

You May Be Also Be interested

In:




LMX2372SLBX
N/A
IC FREQ SYNTH DUAL
24LAMINATECSP



LMX2377USLBX
N/A
IC FREQ SYNTH DUAL
24LAMINATECSP



LMX2372TMA
NS
LMX2372TMA NS




LMX2371TM
N/A
IC FREQ SYNTH DUAL 20-TSSOP



LMX2371TMX
N/A
IC FREQ SYNTH DUAL 20-TSSOP



LMX2377UTMX
NS
LMX2377UTMX NS



LMX2377USLEX
N/A
IC FREQ SYNTH DUAL
20LAMUCSP



LMX2371SLBX
N/A
IC FREQ SYNTH DUAL
24LAMINATECSP

LMX2372TMX Related keyword

More

LMX2372TMX	LMX2372TMX Data Sheet	LMX2372TMX Datasheets	LMX2372TMX PDF	LMX2372TMX
LMX2372TMX Electronic	LMX2372TMX Components	LMX2372TMX Distributor	LMX2372TMX Image	LMX2372TMX Part
LMX2372TMX Price	LMX2372TMX Manufacturer	LMX2372TMX Picture	LMX2372TMX Stock	LMX2372TMX Inventory
LMX2372TMX New	LMX2372TMX Original	LMX2372TMX Warranted	LMX2372TMX RFQ	LMX2372TMX Order Online

Contact us:Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.
Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited