



## CDCS503TPWRQ1

Part Number: CDCS503TPWRQ1

Product Description: IC CLK BUFFER 1:1 108MHZ 8TSSOP

RoHs Status: Lead free / RoHS Compliant

Datasheets:

Manufacturer/Brand: N/A
Ship From: Hong Kong

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

SUBMIT RFQ

## **Product details**

Part Number	CDCS503TPWRQ1	Manufacturer	N/A
Description	IC CLK BUFFER 1:1 108MHZ 8TSSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet			
Voltage - Supply	3 V ~ 3.6 V	Туре	Buffer/Driver, Multiplier
Supplier Device Package	8-TSSOP	Series	Automotive, AEC-Q100
Ratio - Input:Output	1:1	Packaging	Tape & Reel (TR)
Package / Case	8-TSSOP (0.173", 4.40mm Width)	Output	LVCMOS
Other Names	296-36576-2 CDCS503TPWRQ1-ND	Operating Temperature	-40°C ~ 105°C
Number of Circuits	1	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	3 (168 Hours)	Manufacturer Standard Lead Time	12 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Input	LVCMOS
Frequency - Max	108MHz	Differential - Input:Output	No/No
Detailed Description	Clock Buffer/Driver, Multiplier IC 1:1 108MHz 8-TSSOP (0.173", 4.40mm Width)	Base Part Number	CDCS503

## Related Products

O PICTURE—	CDCU877ARHAR  Manufacturers: N/A	RFQ	-NO PICTURE-	CDCS502PW  Manufacturers: N/A	RFQ
	Description: IC PLL CLOCK DRIVER 1.8V 40VQFN			Description: IC OSC CLOCK GENERATOR 8-TSSOP	
	CDCS503PW			CDCS502PWR	
O PICTURE—	Manufacturers: N/A Description: IC CLK BUFFER 1:1 108MHZ 8TSSOP	RFQ	—NO PICTURE—	Manufacturers: N/A Description: IC OSC CLOCK GENERATOR 8-TSSOP	RFQ
	CDCU2A877ZQLT			CDCS503PWR	
IO PICTURE—	Manufacturers: N/A Description: IC PLL CLOCK DRIVER 1.8V 52-BGA	RFQ	—NO PICTURE—	Manufacturers: N/A Description: IC CLK BUFFER 1:1 108MHZ 8TSSOP	RFQ
	CDCU877AGQLT			CDCS501PWR	
O PICTURE—	Manufacturers: N/A  Description: IC PLL CLOCK DRIVER 1.8V 52-BGA	RFQ	—NO PICTURE—	Manufacturers: N/A Description: IC CLOCK GEN/BUFFER SSC 8TSSOP	RFQ
	CDCU2A877ZQLR			CDCS502PERF-EVM	
NO PICTURE—	Manufacturers: N/A Description: IC PLL CLOCK DRIVER 1.8V 52-BGA	RFQ	-NO PICTURE-	Manufacturers: N/A Description: EVAL PERFORMANCE MOD FOR CDCS502	RFQ
	CDCS504TPWRQ1			CDCU877AGQLR	
O PICTURE—	Manufacturers: N/A Description: CLOCK FREQUENCY MULTIPLIER	RFQ	-NO PICTURE-	Manufacturers: N/A Description: IC PLL CLOCK DRIVER 1.8V 52-BGA	RFQ

## Related tags

CDCS503TPWRQ1
CDCS503TPWRQ1 Price
CDCS503TPWRQ1 PDF Datasheet
CDCS503TPWRQ1 Stock
CDCS503TPWRQ1

CDCS503TPWRQ1 Distributor
CDCS503TPWRQ1 Pictures
CDCS503TPWRQ1 Download Datasheet
Buy CDCS503TPWRQ1
Supplier

CDCS503TPWRQ1 Supplier
CDCS503TPWRQ1 Image
CDCS503TPWRQ1 Datasheet
Buy CDCS503TPWRQ1
Distributor



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors bk









