

RoHs Status:
Stock Condition:

**Ship From:** 

**TLC1079IN** 

**Manufacturer/Brand:** 

**Part of Description:** 

**Manufacturer Part Number:** 

TLC1079IN

N/A
IC OPAMP GP 110KHZ 14DIP

Rohs Lead free / Rohs

Compliant New original, 8182 pcs Stock Available.

Hong Kong

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

Image may be representation. See specs for product details.

## Specifications

Specifications	
Part Number	TLC1079IN
Manufacturer	N/A
Description	IC OPAMP GP 110KHZ 14DIP
Category	Integrated Circuits (ICs) > Linear - Amplifiers -
Part Status	8182 pcs Stock
Voltage - Supply, Single/Dual (±)	3 V ~ 16 V
Voltage - Input Offset	200μV
Supplier Device Package	14-PDIP
Slew Rate	0.047 V/µs
Series	LinCMOS™
Packaging	Tube
Package / Case	14-DIP (0.300", 7.62mm)
Output Type	-
Operating Temperature	-40°C ~ 85°C
Number of Circuits	4
Mounting Type	Through Hole
Gain Bandwidth Product	110kHz
Current - Supply	57μΑ
Current - Output / Channel	30mA
Current - Input Bias	0.7pA
Amplifier Type	General Purpose
-3db Bandwidth	-

## You May Be Also Be interested





TLC1079MDR TI TLC1079MDR TI



**TLC1079ID**N/A
IC OPAMP GP 110KHZ 14SOIC



TLC1079YDR TI TLC1079YDR TI





**TLC1079IDR** N/A IC OPAMP GP 110KHZ 14SOIC



TLC1079CNSRG4 N/A IC OPAMP GP 110KHZ 14SO



TLC1079YN TI TLC1079YN TI



More

## **TLC1079IN** Related keyword

TLC1079IN
TLC1079IN Electronic

TLC1079IN Price

TLC1079IN New

TLC1079IN Data Sheet
TLC1079IN Components
TLC1079IN Manufacturer
TLC1079IN Original

TLC1079IN Datasheets
TLC1079IN Distributor
TLC1079IN Picture
TLC1079IN Warranted

TLC1079IN PDF
TLC1079IN Image
TLC1079IN Stock
TLC1079IN RFQ

TLC1079IN

TLC1079IN Part

TLC1079IN Inventory

TLC1079IN Order Online