
	TLC7524CFN	
	Manufacturer Part Number:	TLC7524CFN
Manufacturer/Brand:	N/A	
Part of Description:	IC DAC 8 BIT MULTIPLYING 20-PLCC	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 2692 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications

Part Number	TLC7524CFN
Manufacturer	N/A
Description	IC DAC 8 BIT MULTIPLYING 20-PLCC
Category	Integrated Circuits (ICs) > Data Acquisition - Digital to
Part Status	2692 pcs Stock
Voltage - Supply, Digital	5V, 14.5 V ~ 15.5 V
Voltage - Supply, Analog	5V, 14.5 V ~ 15.5 V
Supplier Device Package	20-PLCC (9x9)
Settling Time	100ns
Series	-
Reference Type	External
Packaging	Tube
Package / Case	20-LCC (J-Lead)
Output Type	Current - Unbuffered
Operating Temperature	0°C ~ 70°C
Number of D/A Converters	1
Number of Bits	8
INL/DNL (LSB)	±0.5 (Max), ±2.5 (Max)
Differential Output	Yes
Data Interface	Parallel
Architecture	R-2R

You May Be Also Be interested

In:

 <p>TLC7524C TI TLC7524C TI</p>	 <p>TLC7524CN N/A IC DAC 8 BIT MULTIPLYING 16-DIP</p>	 <p>TLC7524CD N/A IC DAC 8 BIT MULTIPLYING 16-SOIC</p>	 <p>TLC7524CDR N/A IC DAC 8BIT MULTIPLYING 16-SOIC</p>
 <p>TLC7524CDRG4 N/A IC DAC 8BIT MULTIPLYING 16-SOIC</p>	 <p>TLC7524CFNG3 TI TLC7524CFNG3 TI</p>	 <p>TLC7524CNG4 N/A IC DAC 8BIT MULTIPLYING 16-DIP</p>	 <p>TLC7524CN IC TI TI DIP</p>

TLC7524CFN Related keyword

[More](#)

TLC7524CFN	TLC7524CFN Data Sheet	TLC7524CFN Datasheets	TLC7524CFN PDF	TLC7524CFN
TLC7524CFN Electronic	TLC7524CFN Components	TLC7524CFN Distributor	TLC7524CFN Image	TLC7524CFN Part
TLC7524CFN Price	TLC7524CFN Manufacturer	TLC7524CFN Picture	TLC7524CFN Stock	TLC7524CFN Inventory
TLC7524CFN New	TLC7524CFN Original	TLC7524CFN Warranted	TLC7524CFN RFQ	TLC7524CFN 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