



CD74AC283EG4

Manufacturer Part Number:	CD74AC283EG4
Manufacturer/Brand:	N/A
Part of Description:	IC 4BIT BINARY FILL ADDER 16-DIP
RoHs Status:	Lead free / RoHS
Stock Condition:	Compliant New original, 2655 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	CD74AC283EG4
Manufacturer	N/A
Description	IC 4BIT BINARY FILL ADDER 16-DIP
Category	Integrated Circuits (ICs) > Logic - Specialty Logic
Part Status	2655 pcs Stock
Supply Voltage	1.5 V ~ 5.5 V
Supplier Device Package	16-PDIP
Series	74AC
Packaging	Tube
Package / Case	16-DIP (0.300", 7.62mm)
Operating Temperature	-55°C ~ 125°C
Number of Bits	4
Mounting Type	Through Hole
Logic Type	Binary Full Adder with Fast Carry

You May Be Also Be interested

In:

 CD74AC283M96 N/A IC 4BIT BINARY FILL ADDER 16SOIC	 CD74AC299M TI CD74AC299M TI	 CD74AC280M96 SOP3.9 TI CD74AC280M96 SOP3.9 TI	 CD74AC280M96G4 N/A IC 9-BIT GEN/CHKER 14SOIC
 CD74AC280MG4 N/A IC 9-BIT GEN/CHKER 14SOIC	 CD74AC280M96 N/A IC 9-BIT GEN/CHKER 14SOIC	 CD74AC283ME4 N/A IC 4BIT BINARY FILL ADDER 16SOIC	 CD74AC283E N/A IC 4BIT BINARY FILL ADDER 16-DIP

CD74AC283EG4 Related keyword

More

- | | | | | |
|-------------------------|---------------------------|--------------------------|--------------------|---------------------------|
| CD74AC283EG4 | CD74AC283EG4 Data Sheet | CD74AC283EG4 Datasheets | CD74AC283EG4 PDF | CD74AC283EG4 |
| CD74AC283EG4 Electronic | CD74AC283EG4 Components | CD74AC283EG4 Distributor | CD74AC283EG4 Image | CD74AC283EG4 Part |
| CD74AC283EG4 Price | CD74AC283EG4 Manufacturer | CD74AC283EG4 Picture | CD74AC283EG4 Stock | CD74AC283EG4 Inventory |
| CD74AC283EG4 New | CD74AC283EG4 Original | CD74AC283EG4 Warranted | CD74AC283EG4 RFQ | CD74AC283EG4 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