



Image may be representation. See specs for product details.

SN74LVC3G34DCUT

Manufacturer Part Number:	SN74LVC3G34DCUT
Manufacturer/Brand:	N/A
Part of Description:	IC BUFFER TRPL NON-INV US8
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, 3650 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications Part Number SN74LVC3G34DCUT Manufacturer N/A IC BUFFER TRPL NON-INV US8 Description Integrated Circuits (ICs) > Logic - Buffers, Drivers, Category Part Status 3650 pcs Stock Voltage - Supply 1.65 V ~ 5.5 V US8 Supplier Device Package Series 74LVC Packaging Tape & Reel (TR) 8-VFSOP (0.091", 2.30mm Width) Package / Case Push-Pull Output Type -40°C ~ 125°C (TA) **Operating Temperature** Number of Elements Number of Bits per Element Mounting Type Surface Mount Logic Type Buffer, Non-Inverting

You May Be Also Be interested

Current - Output High, Low



Input Type



SN74LVC3G34Y2ZPR

TI DBGA8



32mA, 32mA

SN74LVC3G34DCTRG4 N/A

IC BUFFER TRPL NON-INV SM8



SN74LVC3G34DCUR IC

ΤI TI VSSOP8



SN74LVC3G34DCURG4

IC BUFFER TRPL NON-INV US8



N/A

IC BUFFER TRPL NON-INV US8



SN74LVC3G34DCUTG4

IC BUFFER TRPL NON-INV US8



SN74LVC3G34YEAR

N/A IC BUFFER TRPL NON-INV



SN74LVC3G34YZAR N/A

IC BUFFER TRPL NON-INV 8DSBGA

SN74LVC3G34DCUT Related keyword

SN74LVC3G34DCUT Electronic

SN74LVC3G34DCUT

SN74LVC3G34DCUT Price SN74LVC3G34DCUT New

SN74LVC3G34DCUT Data Sheet SN74LVC3G34DCUT Components SN74LVC3G34DCUT Manufacturer SN74LVC3G34DCUT Original

SN74LVC3G34DCUT Datasheets SN74LVC3G34DCUT Distributor SN74LVC3G34DCUT Picture SN74LVC3G34DCUT Warranted

SN74LVC3G34DCUT PDF SN74LVC3G34DCUT Image SN74LVC3G34DCUT Stock SN74LVC3G34DCUT RFQ

SN74LVC3G34DCUT SN74LVC3G34DCUT Part SN74LVC3G34DCUT Inventory SN74LVC3G34DCUT Order Online

More

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 © 2023 YIC-Electronics.com - YIC International Co., Limited