


	<h2 style="color: red;">74LVC1G06FS3-7</h2>
	<p>Manufacturer Part Number: 74LVC1G06FS3-7</p> <p>Manufacturer/Brand: Diodes Incorporated</p> <p>Part of Description: IC SGL INV GATE W/OD DFN0808-4</p> <p>Datasheets:  74LVC1G06FS3-7.pdf</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	74LVC1G06FS3-7
Manufacturer	Diodes Incorporated
Description	IC SGL INV GATE W/OD DFN0808-4
Category	Integrated Circuits (ICs) > Logic - Gates and Inverters
Part Status	Require For Quote & Check Stock
Series	74LVC
Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount
Features	Open Drain
Package / Case	4-XDFDN Exposed Pad
Supplier Device Package	X2-DFN0808-4
Number of Circuits	1
Voltage - Supply	1.65 V ~ 5.5 V
Number of Inputs	1
Current - Quiescent (Max)	200µA
Logic Type	Inverter
Current - Output High, Low	-, 32mA
Max Propagation Delay @ V, Max CL	3ns @ 5V, 50pF
Logic Level - Low	0.7 V ~ 0.8 V
Logic Level - High	1.7 V ~ 2 V
Packaging	Tape & Reel (TR)

74LVC1G06FS3-7 is New Original in Stock, Search 74LVC1G06FS3-7 Datasheets, PDF, Inventory at Y-IC.com Online, Order 74LVC1G06FS3-7 Diodes Incorporated with warrantied and confidence. RFQ 74LVC1G06FS3-7 : Info@Y-IC.com



















































You May Be Also Be interested

In:

 <p>74LVC1G06FW5-7 Diodes Incorporated IC BUFFER/DVR INVERTER X1DFN-6</p>	 <p>74LVC1G04SE-7 Diodes Incorporated IC GATE INVERTER SNGL 1IN SOT353</p>	 <p>74LVC1G06FX4-7 Diodes Incorporated IC SGL INV GATE W/OD DFN1409-6</p>	 <p>74LVC1G04W5-7 Diodes Incorporated IC GATE INVERTER SNGL 1IN SOT25</p>
 <p>74LVC1G04Z-7 Diodes Incorporated IC GATE INVERTER SNGL 1IN SOT553</p>	 <p>74LVC1G06GF NXP 74LVC1G06GF NXP</p>	 <p>74LVC1G04GX,125 Nexperia IC INVERTER SGL W/BUFFER X2SON5</p>	 <p>74LVC1G06FZ4-7 Diodes Incorporated IC SGL INV GATE W/OD DFN1410-6</p>

Hot Parts

[More](#)

- | | | | | |
|--|--|---|--|---|
|  06035A681FAT2A |  12102U1R4BAT2A |  1210AA471JAT9A |  D 1808HC152MATME |  1812CA562JATME |
|  2225SC273MAT1A\SB |  ADS1212U/1K |  D AM26C32IDBR |  ➔ ASM813LEPA |  ➔ AT25F512A-U3 |
|  BL9180-GBPRB |  ➔ BZM55B2V7-TR |  ➔ C1005C0G1H090D050BA |  ➔ C3225X7R2A105K200AE |  ➔ CC1206KKX5R8BB225 |
|  D CGJ4C2C0G1H392J060AA |  ➔ DAN217WGTL |  ➔ EPC16QC100N |  ➔ FR10GB69V20 |  ➔ GPFA64B-080A-C |
|  ➔ GRM0335C2A2R2CA01J |  ➔ GRT31CR61C335KE01L |  ➔ LC74761M-9078-TLM |  ➔ LD1117A-ADJ-A-GOI |  ➔ LD27C512-20 |
|  ➔ LM809M3-2.45 |  ➔ LT3012EDE#PBF |  D M24C01-WDW6TP |  ➔ MDO500-14N1 |  ➔ MI-J23-IZ |
|  ➔ MIC2211-FGYML |  D MM74C32N |  ➔ MPC992FAR2 |  ➔ NJU7043RB1-TE1 |  ➔ NM93C46AEM8 |
|  ➔ OPA340UA/2K5 |  ➔ PGA205BU/1K |  ➔ PM25LD040C-100SCE |  ➔ PS8302L-V-E3-A |  ➔ PXB4000EV1.4-G |
|  ➔ S-1000N20-M5T1G |  ➔ SFH690BT |  ➔ STM32F103VBI6 |  D T7S0086504DN |  ➔ TEF6635HW/V103/S422 |
|  ➔ TEPSLB20J107M8R |  ➔ TLC3702QDRQ1 |  ➔ TN0201LT/R |  ➔ VE-J44-IZ |  ➔ VI-26B-EU |

Contact us: Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited