nexperia

**Get a Quote** 



# **74HC1G08GW**

Manufacturer Part Number **74HC1G08GW** 

Manufacturer Nexperia

Allelco Part Number 32D-74HC1G08GW

PCB Symbol, Footprint & 3D Mode ECAD Model

Parts Description

74HC1G08GW.pdf Data sheet

**Integrated Circuits (ICs) > Specialized ICs** Category

RoHS RoHs Status

74HC1G08GW - Nexperia.New Original in Stock. Download Linear Technology 74HC1G08GW datasheet/specifications on AllelcoElec.com.

Request a quote for 74HC1G08GW, please send us email: info@allelco.com

## **Specifications**

74HC1G08GW Tech Specifications

74HC1G08GW - Nexperia technical specifications, attributes, parameters

Product Attribute	Attribute Value	<b>Product Attribute</b>	Attribute Value
Part Number	74HC1G08GW	Manufacturer	Nexperia
Package	-	RoHs Status	-
Description	-	Warranty	100% Perfect Functions
Stock Condition	Get 45000 pcs available quantity at Allelco	Transport port	Hong Kong
Payment	PayPal / TT / Credit Card / Western Union	Shipping by	DHL / FedEx / UPS / TNT / SF Express
Allelco Certifications	ESD / ISO 9001 / ISO 13485 / ISO 28000	RFQ Email	info@allelco.com

## Customers Also Interested in

# **Recommended Products**



RENESAS

nexperia



nexperia

74HC1G125GV

Freescale / NXP Semiconductors

**74HC1G08CME-E** 

Renesas Electronics America Inc IC GATE AND 1CH 2-INP CMPAK-6

**74HC1G04GV** Nexperia

74HC1G08GW,125

NXP USA Inc.

IC GATE AND 1CH 2-INP 5-TSSOP

74HC1G04GW+125 Freescale / NXP Semiconductors 74HC1G08GV-Q100

Nexperia



**74HC1G04GW-G** 

LUMILEDS



74HC1G125GW,125

Nexperia USA Inc. IC BUFFER NON-INVERT 6V 5TSSOP



**74HC1G04GV-Q100H** 

Nexperia USA Inc. IC INVERTER 1CH 1-INP SC74A



74HC1G08GW-Q100/AU

**74HC1G04GW** Freescale / NXP Semiconductors



Freescale / NXP Semiconductors

Freescale / NXP Semiconductors

74HC1G125GW







Freescale / NXP Semiconductors

nexperia





74HC1G04GW,125

Nexperia USA Inc. IC INVERTER 1CH 1-INP 5TSSOP 74HC1G08GW,125

Nexperia USA Inc. IC GATE AND 1CH 2-INP 5TSSOP

74HC1G08GW-Q100

**74HC1G08GV** 

Nexperia

74HC1G02GW/C1 Freescale / NXP Semiconductors

74HC1G125GW,125

NXP USA Inc. IC BUS BUFF DVR TRI-ST 5TSSOP

# **Shipment**

# **Delivery Time**

In-stock items can be shipped within 24 hours. Some parts will be arranged for delivery within 1-2 days from the date all items arrive at our warehouse. And Allelco ships order once a day at about 17:00, except Sunday. Once the goods are shipped, the estimated delivery time depends on the shipping methods and Delivery destination. The table below shows are the logistic time for some common countries.

**Delivery Cost** > Use your express account for shipment if you have one.

(Different time frame / countries / package size has different price.)

> Use our account for the shipment. Refer to the table below for the approximate charges.

# **Delivery Method**

> Global Common Shipment by DHL / UPS / FedEx / TNT / EMS / SF we support.
> Others more shipping ways, please get in touch with your customer manager.

Common Countries Logistic Time Reference				
Region	Country	Logistic Time(Day)		
America	United States	5		
America	Brazil	7		
	Germany	5		
Europe	United Kingdom	4		
	Italy	5		
Oceania	Australia	6		
Oceania	New Zealand	7		
Asia	India	6		
-ASIA	Japan	7		
Middle East	Israel	6		

DHL & FedEx Shipment Charges Reference				
Shipment charges(KG)	Reference DHL(USD\$)			
0.00kg-1.00kg	USD\$60.00			
1.00kg-2.00kg	USD\$70.00			
2.00kg-3.00kg	USD\$80.00			

# Payment Support

The payment method can be chosen from the methods shown below:

Wire Transfer (T/T, Bank Transfer), Western Union, Credit card,

PayPal.









#### ~~ ~~



Management



Procurement

Your Faithful Supply Chain Partner -



Delivery

# Contact us if you have any questions.



Email

Phone Email +00852 9146 4856 info@allelco.com

# Certifications & Memberships













View More



Copyright © 2012-2023 AllelcoElec.com. All rights reserved.

#### Contact us

Address: Flat/Rm C 13/F Harvard Commercial Building 105-111 Thomson Road, Wan Chai, Hong Kong Phone: +00852 9146 4856

Fax: +00852 3010 8510

Email: info@Allelco.com