



NB3L208KMNG

Part Number	NB3L208KMNG	RoHs Status	ROHS3 Compliant
Manufacturer/Brand	AMI Semiconductor/onsemi	Stock Condition	5693 pcs stock
Product description	IC CLK BUFFER 1:8 350MHZ 32QFN	Ship From	Hong Kong
Datasheets	NB3L208K.pdf	Shipment Way	DHL/Fedex/TNT/UPS/EMS

5693 pcs stock

Reference Price (In US Dollars)

1 pcs	\$4.925
-------	---------

Get a Quote

Please click "Get a Quote" and fill out all required fields. We will respond to your request within 24 hours via email. If you encounter any issues, please leave a message or email us at info@global-ic.hk, and we will get back to you as soon as possible.

[GET A QUOTE](#)

Specifications of NB3L208KMNG

Voltage - Supply	2.375V ~ 3.63V	Type	Fanout Buffer (Distribution)
Supplier Device Package	32-QFN (5x5)	Series	-
Ratio - Input:Output	1:8	Package / Case	32-VFQFN Exposed Pad
Package	Tube	Output	HCSL
Operating Temperature	-40°C ~ 85°C	Number of Circuits	1
Mounting Type	Surface Mount	Input	HCSL, LVCMOS, LVDS, LVPECL, LVTTTL
Frequency - Max	350 MHz	Differential - Input:Output	Yes/Yes
Base Product Number	NB3L208		

Related News



Energy harvesting SoCs extend Mouser Electronics' IoT offering

July 4th, 2023

Sponsored Content: Calterah, Leading Chinese mmWave IC Provider, Brings Full Radar SoC Portfolio for

September 11th, 2023

Infineon tries recyclable PCBs for demo and eval boards

July 28th, 2023

A ReRAM progress report

April 26th, 2023

Embedded World: Wi-Fi 6, Bluetooth and IEEE 802.15.4 LR-WPAN in one module

March 16th, 2023

Triple display Atom x7000 board gets 4x 2.5Gbit/s Ethernet and 2x RS-485

August 21th, 2023

BorgWarner gets SiC power from ST as well as Onsemi

August 31th, 2023

Inspection cameras measure down to 800nm in production

August 11th, 2023

Sponsored Content: Moving to Success: Converging OT and IT With Futureproof Industrial Network Infra

September 18th, 2023

Sponsored Content: The future of automotive security by design

April 19th, 2023

Toshiba adds four-pin SiC mosfet to cut losses

August 31th, 2023

Embedded World 2023: Get the full Electronics Weekly Guide

March 17th, 2023