





DM74ALS09N

Μ

S

anufacturer / Brand AMI Semiconductor / ON Semiconductor art of Description: IC GATE AND 4CH 2-INP 14DIP atasheets: DM74ALS09N.pdf bad Free Status / RoHS Status: Status: ock Condition: New original, 1000 pcs Stock Available. hong Kong Hong Kong			
Art of Description: IC GATE AND 4CH 2-INP 14DIP Atasheets: DM74ALS09N.pdf Ad Free Status / RoHS Status: Status / RoHS Compliant ock Condition: New original, 1000 pcs Stock Available. hong Kong Hong Kong	anufacturer Part Number:	DM74ALS09N	
Attasheets: DM74ALS09N.pdf GET A QUOTE ad Free Status / RoHS Status: Status / Lead free / RoHS Compliant ock Condition: New original, 1000 pcs Stock Available. hong Kong	anufacturer / Brand	AMI Semiconductor / ON Semiconductor	
GET A QUOTE Get A QUOTE Get A QUOTE Get A QUOTE Ock Condition: New original, 1000 pcs Stock Available. New original, 1000 pcs Stock Available. Hong Kong	art of Description:	IC GATE AND 4CH 2-INP 14DIP	
ad Free Status / RoHS Status: Image: Status / RoHS Compliant ock Condition: New original, 1000 pcs Stock Available. hip From: Hong Kong	atasheets:		
hip From: Hong Kong	ead Free Status / RoHS Status:	🔞 🛫 Lead free / RoHS Compliant	GETAGOOTE
	ock Condition:	New original, 1000 pcs Stock Available.	
lipment Way: DHL/Fedex/TNT/UPS	nip From:	Hong Kong	
	nipment Way:	DHL/Fedex/TNT/UPS	

DM74ALS09N 100% New Original 1000pcs in Stock, Find DM74ALS09N Price, Stock, datasheet at IC Components Ltd Online, buy DM74ALS09N AMI Semiconductor / ON Semiconductor with warrantied. 100% guarantee confidence. RFQ DM74ALS09N: Info@IC-Components.com

The specifications of DM74ALS09N

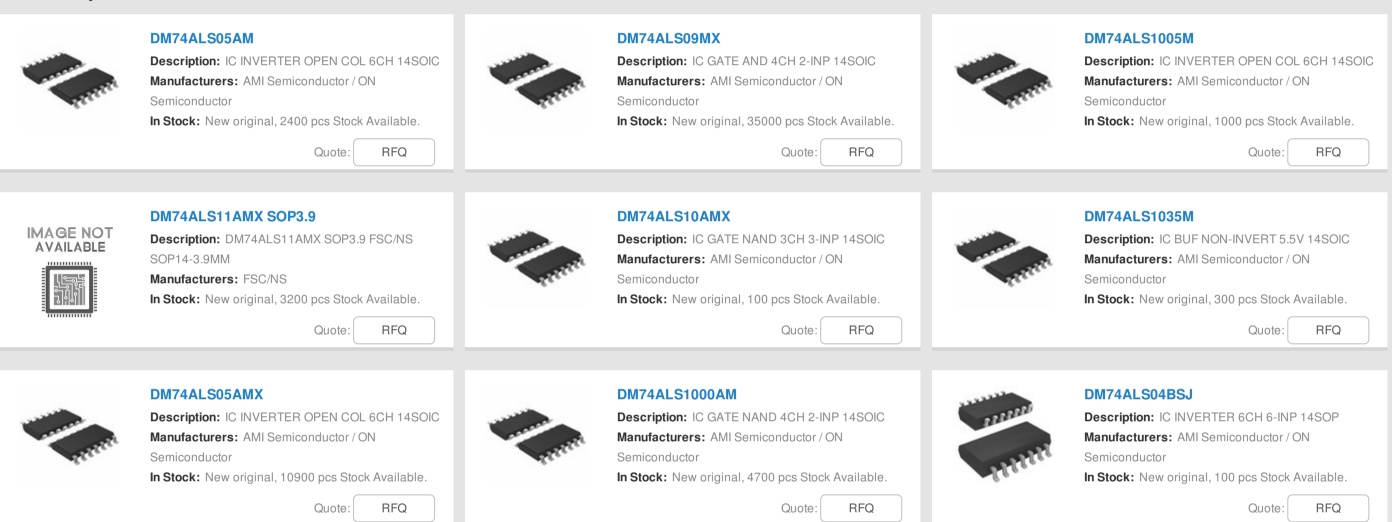
Part Number	DM74ALS09N	Manufacturer / Brand	AMI Semiconductor / ON Semiconductor
Series	74ALS	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	74ALS09	Package / Case	14-DIP (0.300", 7.62mm)
Packaging	Tube	Mounting Type	Through Hole
Supplier Device Package	14-PDIP	Operating Temperature	0°C ~ 70°C
Detailed Description	AND Gate IC 4 Channel Open Collector 14-PDIP	Features	Open Collector
Number of Circuits	4	Voltage - Supply	4.5 V ~ 5.5 V
Number of Inputs	2	Logic Type	AND Gate
Current - Output High, Low	-, 8mA	Max Propagation Delay @ V, Max CL	54ns @ 5V, 50pF
Logic Level - Low	0.8V	Logic Level - High	2V
Stock Quantity	1000 pcs Stock	Category	Integrated Circuits (ICs) > Logic - Gates and Inverters
Description	IC GATE AND 4CH 2-INP 14DIP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords realted to DM74ALS09N

AMI Semiconductor / ON Semiconductor	DM74ALS09N part	DM74ALS09N Price	DM74ALS09N Distributor
DM74ALS09N	DM74AI S09N Technical	DM74AL S09N Stock	DM74AI S09N Inventory

	DM/4AL309N Technical	DW/4ALSOON SLOCK	DW/4ALSOON Inventory
DM74ALS09N Supplier	DM74ALS09N Online Order	DM74ALS09N Inquiry	DM74ALS09N Image
DM74ALS09N Picture	DM74ALS09N pdf	DM74ALS09N datasheet	DM74ALS09N data sheet
DM74ALS09N pdf datasheet	Download DM74ALS09N datasheet	AMI Semiconductor / ON Semiconductor Manufacturer	AMI Semiconductor / ON Semiconductor
			DM74ALS09N
ON Semiconductor DM74ALS09N	Aptina / ON Semiconductor DM74ALS09N	Catalyst Semiconductor / ON Semiconductor	PulseCore Semiconductor / ON Semiconductor
		DM74ALS09N	DM74ALS09N
Sanyo Semiconductor / ON Semiconductor			
DM74ALS09N			

You May Be Also Be interested In:





DM74ALS04BN

Description: IC INVERTER 6CH 6-INP 14DIP Manufacturers: AMI Semiconductor / ON Semiconductor In Stock: New original, 300 pcs Stock Available.

> RFQ Quote:



DM74ALS10AM

Description: IC GATE NAND 3CH 3-INP 14SOIC Manufacturers: AMI Semiconductor / ON Semiconductor

In Stock: New original, 100 pcs Stock Available.

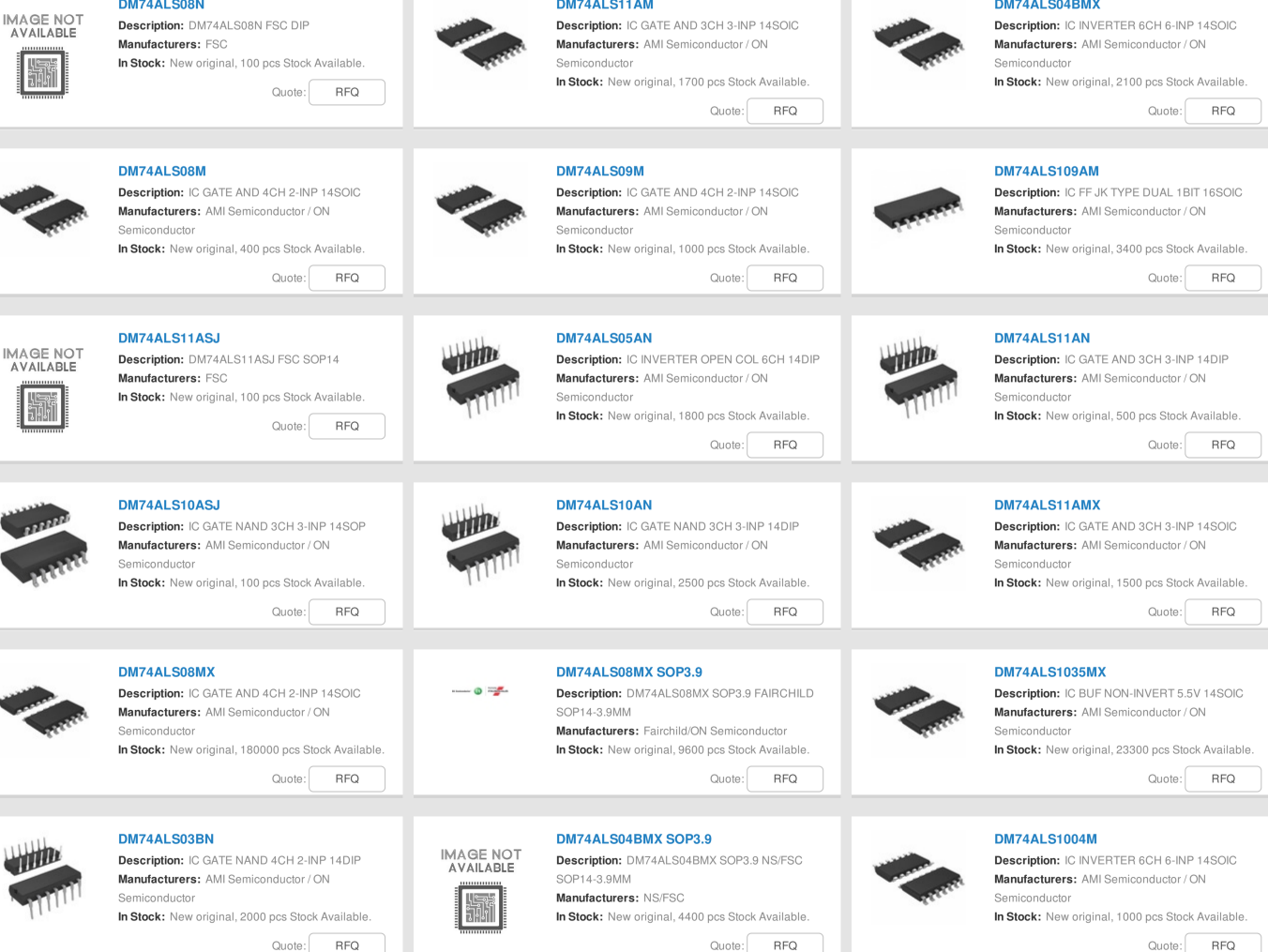
RFQ Quote:



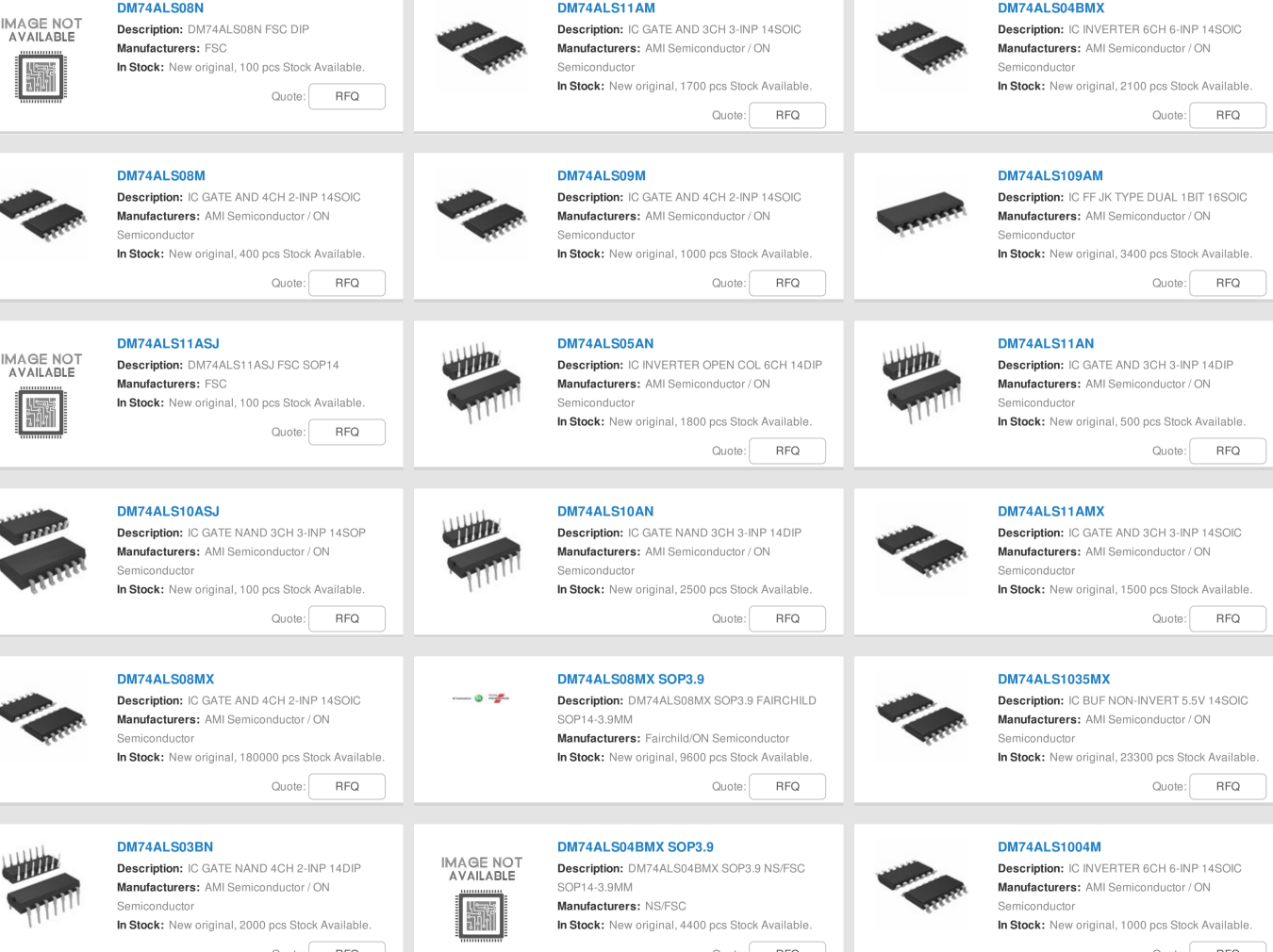
Description: IC INVERTER 6CH 6-INP 14SOIC Manufacturers: AMI Semiconductor / ON Semiconductor In Stock: New original, 300 pcs Stock Available.

DM74ALS04BM

RFQ Quote:



DM74ALS08N





TEL: 00 852 - 30501935

FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.