



AMI Semiconductor / ON

Semiconductor

Image may be representation. See specifications for product details.

NLVVHC1G135DFT2G

Part Number:

Datasheets: RoHs Status

Ship From

Stock Condition

Shipment Way

NLVVHC1G135DFT2G

AMI Semiconductor / ON Semiconductor Manufacturer/Brand: IC GATE NAND 1CH 2-INP SC88A Product description

NLVVHC1G135DFT2G.pdf

Lead free / RoHS Compliant

771964 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Sp.	pecifications of NLVVHC1G135DFT2G	
PART NUMBER	NLVVHC1G135DFT2G	
MANUFACTURER	AMI Semiconductor / ON Semiconductor	
DESCRIPTION	IC GATE NAND 1CH 2-INP SC88A	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
QUANTITY AVAILABLE	771964 pcs	
DATA SHEET	NLVVHC1G135DFT2G.pdf	
VOLTAGE - SUPPLY	2 V ~ 5.5 V	
SUPPLIER DEVICE PACKAGE	SC-88A (SC-70-5/SOT-353)	
SERIES	Automotive, AEC-Q100, 74VHC	
PACKAGING	Tape & Reel (TR)	
PACKAGE / CASE	5-TSSOP, SC-70-5, SOT-353	
OTHER NAMES	NLVVHC1G135DFT2G-ND NLVVHC1G135DFT2GOSTR	
OPERATING TEMPERATURE	-55°C ~ 125°C	
NUMBER OF INPUTS	2	
NUMBER OF CIRCUITS	1	
MOUNTING TYPE	Surface Mount	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
MAX PROPAGATION DELAY @ V, MAX CL	9.7ns @ 5V, 50pF	
LOGIC TYPE	NAND Gate	
LOGIC LEVEL - LOW	0.65 V ~ 1.45 V	
LOGIC LEVEL - HIGH	2.25 V ~ 3.7 V	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
FEATURES	Schmitt Trigger, Open Drain	
DETAILED DESCRIPTION	NAND Gate IC 1 Channel Schmitt Trigger, Open Drain SC-88A (SC-70-5/SOT-353)	
CURRENT - QUIESCENT (MAX)	1μΑ	
CURRENT - OUTPUT HIGH, LOW	-, 8mA	

Related Tags

74VHC1G135

AMI Semiconductor / ON Semiconductor NLVVHC1G135DFT2G	NLVVHC1G135DFT2G Distributor	NLVVHC1G135DFT2G Supplier
NLVVHC1G135DFT2G Price	NLVVHC1G135DFT2G Pictures	NLVVHC1G135DFT2G Image
NLVVHC1G135DFT2G PDF Datasheet	NLVVHC1G135DFT2G Download Datasheet	NLVVHC1G135DFT2G Datasheet
NLVVHC1G135DFT2G Stock	Buy NLVVHC1G135DFT2G	Buy AMI Semiconductor / ON Semiconductor NLVVHC1G135DFT2G
AMI Semiconductor / ON Semiconductor NLVVHC1G135DFT2G	AMI Semiconductor / ON Semiconductor Supplier	AMI Semiconductor / ON Semiconductor Distributor
AMI Semiconductor / ON Semiconductor NLVVHC1G135DFT2G	ON Semiconductor NLVVHC1G135DFT2G	Aptina / ON Semiconductor NLVVHC1G135DFT2G
Catalyst Semiconductor / ON Semiconductor NLVVHC1G135DFT2G	PulseCore Semiconductor / ON Semiconductor NLVVHC1G135DFT2G	Sanyo Semiconductor / ON Semiconductor NLVVHC1G135DFT2G

Related Products



BASE PART NUMBER

NLVVHC1G125DFT2G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC BUFFER NON-INVERT 5.5V SC88A

In stock: 235127 pcs **RFQ**



NLVVHC1G14DFT1G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC INVERTER SCHMITT 1CH SC88A

In stock: 871553 pcs

RFQ



NLVVHC1G126DFT1G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC BUFFER NON-INVERT 5.5V SC88A In stock: 560555 pcs

RFQ



NLVVHC1G32DFT2G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC GATE OR SGL CMOS 2INP SC-88A In stock: 686875 pcs

RFQ



NLVVHC1G14DFT2G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC INVERTER SCHMITT 1CH SC88A In stock: 864097 pcs

RFQ



NLVVHC1G32DFT1G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC GATE OR 1CH 2-INP SC88A In stock: 5310 pcs

RFQ



NLVVHC1G132DTT1G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC GATE NAND SCHMITT 1CH 5TSOP In stock: 572318 pcs

RFQ



NLVVHC1G132DFT1G Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC GATE NAND SCHMITT 1CH SC88A

In stock: 172412 pcs

RFQ



Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC GATE OR 1CH 2-INP SC88A

NLVVHC1G32DFT1

In stock: 3182 pcs

RFQ



NLVVHC1G14DTT1G Manufacturers: AMI Semiconductor / ON Semiconductor



NLVVHC1G126DFT2G



Description: IC INVERTER SCHMITT 1CH 5TSOP In stock: 586693 pcs

RFQ

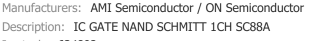
NLVVHC1G132DFT2G



Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC BUFFER NON-INVERT 5.5V SC88A

In stock: 681000 pcs **RFQ**





In stock: 634892 pcs

RFQ











