

NLVVHC1G00DFT2



ON Semiconductor®

Part Number: NLVVHC1G00DFT2

Description IC GATE NAND 1CH 2-INP SC88A

Manufacturer AMI Semiconductor / ON Semiconductor

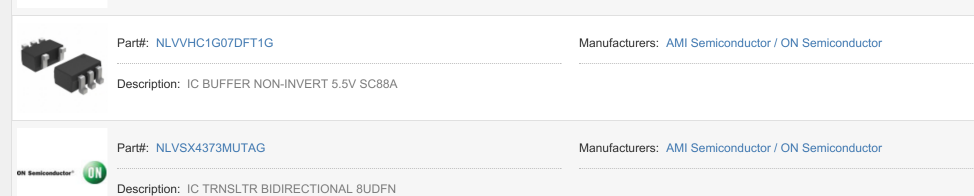
Data sheet:

RoHs Status: Contains lead / RoHS non-compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Description: IC GATE NAND 1CH 2-INP SC88A Part#: NLVVHC1G03DFT1G		ranty		Request For Quota
Description C GATE NAVO TOTAL RAYS COLOR. Quantity Available On 5 pos Observable Status On 5 pos Observable Status Source Chaptery Source Sou	RODUCT PARAMETER			
Coategory Miseanian Circuits Model Category Miseanian Circuits Model Voltage - Supplier Device Peakage Supplier Device Peakage Supplier Device Peakage Supplier Device Peakage Tup & Revel TTR) Peakaging Tup & Revel TTR) Peakaging Tup & Revel TTR) Peakaging Operating Temperature 55°C - 12°C Number of Discuits 1 Mountage Type Number of Circuits 1 Mountage Type Number of Circuits 1 Number of Discuits 1 Number of Discuits 1 Number of Discuits 1 Number of Discuits Number of Discuits Number of Discuits Number of Discuits 1 Number of Discuits Number of	Part Number	NLVVHC1G00DFT2	Manufacturer	AMI Semiconductor / ON Semiconductor
Collegion	Description	IC GATE NAND 1CH 2-INP SC88A	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Supplier Device Package SC-88A (SC-78-SC)T-350) Packaging Tape & Red (TR) Peckaging April 1 Tape & Red (TR) Peckage (Case 5-7500P, 50-76-5, 50-75-5) Oparating Temperature -0-90 - T-270" Number of Tempeta 1	Quantity Available	5756 pcs	Data sheet	
Packaging Tapa A Red ITH Packaging Case 0-1950P, SO/TAG, SO/TA	Category	Integrated Circuits (ICs)	Voltage - Supply	2 V ~ 5.5 V
Number of Disputs 2- 2- 2- 2- 2- 2- 2- 2	Supplier Device Package	SC-88A (SC-70-5/SOT-353)	Series	Automotive, AEC-Q100, 74VHC
Moterior Gircuits 1 (Mounting Type Sentiturity Level (MSL) 3 (198 Hours) Max Propagation Delay (By Max CL 7,5s 8) 97, 505P Logic Type NASAD Cate Logic Level - Low 0,57 - 1,65 V Logic Level - High 15 V - 2,55 V Led Free Status / ROHS Status 0,57 - 1,65 V Logic Level - High 15 V - 2,55 V Led Free Status / ROHS Status 0,57 - 1,65 V Logic Level - High 15 V - 2,55 V Led Free Status / ROHS Status 0,57 - 1,65 V Logic Level - High 15 V - 2,55 V Led Free Status / ROHS Status 0,57 - 1,65 V ROHS (Both Cate Components of the Free Status / ROHS Statu	Packaging	Tape & Reel (TR)	Package / Case	5-TSSOP, SC-70-5, SOT-353
Moisture Sensitivity Level (MSL) 3 (168 Hours) Max Propagation Delay @ V, Max CL 7.5 m, @ 5V, 50 pf Logic Type NAMO Gale Logic Level - Low 0.5 V - 1.65 V Logic Level - High 1.5 V - 3.65 V Leaf Tree Status (RoHS Status Contains lead / RoHS non-compliant) Features - Detailed Description NAMO Gale C1 Channel Sc-89A (SC-79-SOT-355) Current - Gulescent (Max) 1µ Gurrent - Output High, Low NAMO Gale C1 Channel Sc-89A (SC-79-SOT-355) Base Part Number / VHHC1000 Base Part Number Name Scatter of Components. We specialize in all AMI Semiconductor / ON Semiconductor series electronic components. We have \$756 pieces of AMI Semiconductor / ON Semiconductor series electronic components. We have \$756 pieces of AMI Semiconductor / ON Semiconductor series electronic components. We have \$756 pieces of AMI Semiconductor / ON Semiconductor series electronic components. We have \$756 pieces of AMI Semiconductor / ON Semiconductor series electronic components. We have \$756 pieces of AMI Semiconductor / ON Semiconductor series electronic components. We have \$756 pieces of AMI Semiconductor / ON Sem	Operating Temperature	-55°C ~ 125°C	Number of Inputs	2
Logic Type NAND Gate Logic Level - Low 0.5 V - 1.65 V Logic Level - High 1.9 V - 3.55 V Leaf Pree Status / ROHS Status Contains lead / ROHS non-compliant Features - Detailed Description NAND Gate Ic 1 Channel Sci-884 (SC-70-5)507-535) Current - Quincent (Max) IuA Ourrent - Output High, Low 6nd, AnA Base Part Number 74VHC16000 powerh-World com is a Reliable Stocking Destributor of Electronic Components. We specialize in all AMI Semiconductor / ON Semiconductor series electronic components. We have 57/6 places of AMI Semiconductor and Semiconductor of Semiconductor world com. Our select team will contact you within 24 hours. Elevation independent World com Partit: NLVVHC16000FT26 Meanures AMI Semiconductor / ON Semicondu	Number of Circuits	1	Mounting Type	Surface Mount
Logic Level - High 1.5 V - 3.95 Y Lead Free Status / RoHS Status Contains lead / RoHS non-compliant Features - Detailed Description NAND Gate IC 1 Channel SC-884 (SC-79-SSOT-SS) Current - Outsput High Low 8mA, 8mA Base Part Number / AVHC1000 Partit Number Scheduler of Electronic Components. We specialize in all AMI Semiconductor / ON Semiconductor components. We have 6760 piaces of AMI Semiconductor / Number Semiconductor Partit Number Semiconductor in AMI Semico	Moisture Sensitivity Level (MSL)	3 (168 Hours)	Max Propagation Delay @ V, Max CL	7.5ns @ 5V, 50pF
Features - Detailed Description NAND Cates IC1 Channel SC-88A (SC-79-9501-3-55) Current - Outleacent (Max) 1µA Current - Output High, Low 8mA - 8mA Base Part Number 74VHC1G000 porent-World com is a Reliable Stocking Distributor of Electronic Components. We specialize in all AMI Semiconductor / ON Semiconductor components. We have 5756 pieces of AMI Semisonductor NVVI1C1G000PT7 in stock available now. Request a quote from electronics components distributor at Component World com, our sates from will contact you within 24 hours. EREATED PRODUCTS Partie: MLVVIIC1G000PT7G	Logic Type	NAND Gate	Logic Level - Low	0.5 V ~ 1.65 V
Current - Outloacent (Max) Base Part Number 74VHC1G00 powerH-World com is a Reliable Stocking Distributor of Electronic Components. We specialize in all AMI Semiconductor 7 ON Semiconductor components. We have 5756 pieces of AMI Semisonductor MI.VHC1G000FT2 in stock available now. Request a quote from electronics components distributor at Component-World com, our sales Isaam will contact you within 24 hours. Email: info@Components-World.com Partly: NLLVVHC1G000FT2G Partly: NLLVVHC1G000FT2G Partly: NLLVVHC1G000FT2G Partly: NLLVVHC1G000FT2G Partly: NLLVVHC1G000FT2G Partly: NLLVVHC1G000FT2G Manufacturers: AMI Semiconductor / ON Semiconductor Partly: NLLVSH1TMDFT2G Description: IC GATE NOR OD 1CH 2 INP SC88A Manufacturers: AMI Semiconductor / ON Semiconductor Partly: NLVVHC1G00DFT1G Description: IC GATE NOR ICH 2 INP SC88A Manufacturers: AMI Semiconductor / ON Semiconductor Partly: NLVVHC1G00DFT1G Manufacturers: AMI Semiconductor / ON Semiconductor Partly: NLVVHC1G00DFT1G Description: IC GATE NOR ICH 2 INP SC88A Manufacturers: AMI Semiconductor / ON Semiconductor Partly: NLVVHC1G00DFT1G Description: IC GATE NOR ICH 2 INP SC88A Manufacturers: AMI Semiconductor / ON Semiconductor Partly: NLVVHC1G00DFT1G Manufacturers: AMI S	Logic Level - High	1.5 V ~ 3.85 V	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Parter: NLVVHC1G00DFT2 in Stock available now. Request a quote from electronics components distributor of Components. We have 5756 pieces of AMI Semiconductor NLVVHC1G00DFT2 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales form will contact you within 24 hours. Email: info@Components-World.com Parter: NLVVHC1G00DFT2 in Stock available now. Request a quote from electronics components distributor at Component-World.com, our sales form will contact you within 24 hours. Email: info@Components-World.com Parter: NLVVHC1G00DFT2 in Stock available now. Request a quote from electronics components distributor at Component-World.com, our sales form will contact you within 24 hours. Email: info@Components-World.com, our sales form will contact you within 24 hours. Email: info@Components-World.com, our sales form will contact you within 24 hours. Email: info@Components-World.com, our sales form will contact you within 24 hours. Email: info@Components-World.com, our sales form will contact you within 24 hours. Email: info@Components-World.com, our sales form will contact you within 24 hours. Email: info@Components-World.com, our sales form will contact you within 24 hours. Email: info@Components-World.com, our sales form will contact your willing 24 hours. Email: info@Components-World.com, our sales form will contact your willing 24 hours. Email: info@Components-World.com, our sales form will contact your willing 24 hours. Email: info@Components-World.com, our sales form will contact your willing 24 hours. Email: info@Components-World.com, our sales form will contact your willing 24 hours. Email: info@Components-World.com, our sales form will contact your willing 24 hours. Email: info@Components-World.com, our sales form will contact your willing 24 hours. Email: info@Components-World.com, our sales form will contact your willing 24 hours. Email: info@Components-World.com, our sales form will contact your willing 24 hours. Email: info@Components-World.com, ou	Features	-	Detailed Description	NAND Gate IC 1 Channel SC-88A (SC-70-5/SOT-353)
ponent-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all AMI Semiconductor / ON Semiconductor series electronic components. We have 5756 pieces of AMI Semiconductor NLVVHC1600DFT2 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. Email: info@Components-World.com Part#: NLVVHC1600DFT20 Manufacturers: AMI Semiconductor / ON Semiconductor RE Part#: NLVVHC1600DFT16 Manufacturers: AMI Semiconductor / ON Semiconductor RE Part#: NLVSV1730DFT16 Manufacturers: AMI Semiconductor / ON Semiconductor RE Part#: NLVSV1730DFT2G Manufacturers: AMI Semiconductor / ON Semiconductor RE Part#: NLVSV1730DFT2G Manufacturers: AMI Semiconductor / ON Semiconductor RE Part#: NLVSV1730DFT2G Manufacturers: AMI Semiconductor / ON Semiconductor RE Part#: NLVVHC1600DFT1G Manufacturers: AMI Semiconductor / ON Semiconductor RE Part#: NLVVHC1600DFT1G Manufacturers: AMI Semiconductor / ON Semiconductor RE Part#: NLVVHC1600DFT1G Description: IC GATE NOR 1CH 2-INP SC88A Manufacturers: AMI Semiconductor / ON Semiconductor RE Part#: NLVVHC1600DFT1G Description: IC GATE NOR 1CH 2-INP SC88A Manufacturers: AMI Semiconductor / ON Semiconductor RE Part#: NLVVHC1600DFT1G Description: IC GATE NOND 1CH 2-INP SC88A	Current - Quiescent (Max)	1µA	Current - Output High, Low	8mA, 8mA
Semiconductor NLVVHC1600DFT2 in stock available now. Request a quote from electronics components distributor at Components-World.com, our sales team will contact you within 24 hours. Email: info@Components-World.com Part#: NLVVHC1600DFT2G				
Part#: NLVVHC1G03DFT1G Description: IC GATE NOR OD 1CH 2-INP SC88A Part#: NLVSV1T34DFT2G Description: IC TRNSLTR UNIDIRECTIONAL SC88A Part#: NLVVHC1G02DFT1G Description: IC GATE NOR 1CH 2-INP SC88A Part#: NLVVHC1G00DFT1G Description: IC GATE NOR 1CH 2-INP SC88A Part#: NLVVHC1G00DFT1G Description: IC GATE NAND 1CH 2-INP SC88A Manufacturers: AMI Semiconductor / ON Semiconductor RF Part#: NLVVHC1G00DFT1G Description: IC GATE NAND 1CH 2-INP SC88A Manufacturers: AMI Semiconductor / ON Semiconductor RF Part#: NLVVHC1G00DFT1G Description: IC GATE NAND 1CH 2-INP SC88A Manufacturers: AMI Semiconductor / ON Semiconductor RF	ELATED PRODUCTS			
Description: IC TRNSLTR UNIDIRECTIONAL SC88A Part#: NLVVHC1G02DFT1G Description: IC GATE NOR 1CH 2-INP SC88A Part#: NLVVHC1G00DFT1G Description: IC GATE NAND 1CH 2-INP SC88A Manufacturers: AMI Semiconductor / ON Semiconductor RF Description: IC GATE NAND 1CH 2-INP SC88A Manufacturers: AMI Semiconductor / ON Semiconductor RF Description: IC GATE NAND 1CH 2-INP SC88A Manufacturers: AMI Semiconductor / ON Semiconductor RF	Part#: NLVVHC1G00DFT20		Manufacturers: AMI Semiconductor / ON Semiconductor /	
Description: IC TRNSLTR UNIDIRECTIONAL SC88A Part#: NLVVHC1G02DFT1G Description: IC GATE NOR 1CH 2-INP SC88A Part#: NLVVHC1G00DFT1G Description: IC GATE NAND 1CH 2-INP SC88A Part#: NLVVHC1G07DFT2G Manufacturers: AMI Semiconductor / ON Semiconductor RF Description: IC GATE NAND 1CH 2-INP SC88A Manufacturers: AMI Semiconductor / ON Semiconductor RF	Part#: NLVVHC1G00DFT20 Description: IC GATE NAND Part#: NLVVHC1G03DFT10	O 1CH 2-INP SC88A		miconductor
Description: IC GATE NOR 1CH 2-INP SC88A Part#: NLVVHC1G00DFT1G Manufacturers: AMI Semiconductor / ON Semiconductor RF Description: IC GATE NAND 1CH 2-INP SC88A Part#: NLVVHC1G07DFT2G Manufacturers: AMI Semiconductor / ON Semiconductor RF	Part#: NLVVHC1G00DFT20 Description: IC GATE NAND Part#: NLVVHC1G03DFT10 Description: IC GATE NOR	O 1CH 2-INP SC88A	Manufacturers: AMI Semiconductor / ON Se	miconductor RF
Description: IC GATE NAND 1CH 2-INP SC88A Part#: NLVVHC1G07DFT2G Manufacturers: AMI Semiconductor / ON Semiconductor RF	Part#: NLVVHC1G00DFT20 Description: IC GATE NANE Part#: NLVVHC1G03DFT10 Description: IC GATE NOR Part#: NLVSV1T34DFT2G	O 1CH 2-INP SC88A OD 1CH 2-INP SC88A	Manufacturers: AMI Semiconductor / ON Se	miconductor RF
Description: IC GATE NAND 1CH 2-INP SC88A Part#: NLVVHC1G07DFT2G Manufacturers: AMI Semiconductor / ON Semiconductor RF	Part#: NLVVHC1G00DFT20 Description: IC GATE NANE Part#: NLVVHC1G03DFT10 Description: IC GATE NOR Part#: NLVSV1T34DFT2G Description: IC TRNSLTR U Part#: NLVVHC1G02DFT10	O 1CH 2-INP SC88A OD 1CH 2-INP SC88A INIDIRECTIONAL SC88A	Manufacturers: AMI Semiconductor / ON Semiconductor	miconductor RF miconductor RF
RF	Part#: NLVVHC1G03DFT10 Description: IC GATE NANE Part#: NLVVHC1G03DFT10 Description: IC GATE NOR Part#: NLVSV1T34DFT2G Description: IC TRNSLTR U Part#: NLVVHC1G02DFT10 Description: IC GATE NOR	O 1CH 2-INP SC88A OD 1CH 2-INP SC88A INIDIRECTIONAL SC88A 1CH 2-INP SC88A	Manufacturers: AMI Semiconductor / ON Semiconductor	miconductor RF miconductor RF
Description: IC BUFFER NON-INVERT 5.5V SC88A	Part#: NLVVHC1G00DFT2G Description: IC GATE NANE Part#: NLVVHC1G03DFT1G Description: IC GATE NOR Part#: NLVSV1T34DFT2G Description: IC TRNSLTR U Part#: NLVVHC1G02DFT1G Description: IC GATE NOR Part#: NLVVHC1G00DFT1G	O 1CH 2-INP SC88A OD 1CH 2-INP SC88A INIDIRECTIONAL SC88A 1CH 2-INP SC88A	Manufacturers: AMI Semiconductor / ON Semiconductor	miconductor RF miconductor RF
	Part#: NLVVHC1G03DFT10 Description: IC GATE NAND Part#: NLVVHC1G03DFT10 Description: IC GATE NOR Part#: NLVSV1T34DFT2G Description: IC TRNSLTR U Part#: NLVVHC1G02DFT10 Description: IC GATE NOR Part#: NLVVHC1G00DFT10 Description: IC GATE NAND	O 1CH 2-INP SC88A OD 1CH 2-INP SC88A INIDIRECTIONAL SC88A G 1CH 2-INP SC88A O 1CH 2-INP SC88A	Manufacturers: AMI Semiconductor / ON Semiconductor	miconductor RF miconductor RF miconductor RF
	Part#: NLVVHC1G03DFT10 Description: IC GATE NAND Part#: NLVVHC1G03DFT10 Description: IC GATE NOR Part#: NLVSV1T34DFT2G Description: IC TRNSLTR U Part#: NLVVHC1G02DFT10 Description: IC GATE NOR Part#: NLVVHC1G00DFT10 Description: IC GATE NAND Part#: NLVVHC1G00DFT10 Description: IC GATE NAND Part#: NLVVHC1G00DFT10 Description: IC GATE NAND	O 1CH 2-INP SC88A OD 1CH 2-INP SC88A INIDIRECTIONAL SC88A ICH 2-INP SC88A O 1CH 2-INP SC88A O 1CH 2-INP SC88A	Manufacturers: AMI Semiconductor / ON Semiconductor	miconductor RF miconductor RF miconductor RF



Part#: NLVVHC1G04DFT1 Manufacturers: AMI Semiconductor / ON Semiconductor RFQ Description: IC INVERTER 1CH 1-INP SC88A Part#: NLVSX4373DR2G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC TRNSLTR BIDIRECTIONAL 8SO Part#: NLVVHC126DTR2 Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC BUF NON-INVERT 5.5V 14TSSOP

Part#: NLVSV2T244DMR2G Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC TRNSLTR UNIDIRECTIONAL MICRO8

Description: IC BUFFER NON-INVERT 5.5V 6UDFN

Part#: NLVVHC1G04DFT1G Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC INVERTER 1CH 1-INP SC88A

Part#: NLVVHC1G04DFT2G Description: IC INVERTER 1CH 1-INP SC88A

Part#: NLVU1GT125AMUTCG

Part#: NLVVHC1G05DFT1G Description: IC INVERTER OD 1CH 1-INP SC88A

Part#: NLVVHC1G08DFT1G

Description: IC GATE AND 1CH 2-INP SC88A

Description: IC GATE NAND 1CH 2-INP SC88A

Part#: NLVVHC1G00DFT1

Part#: NLVSX4014MUTAG

Part#: NLVSV1T244MUTBG

Description: IC TRANSLATOR 4BIT UDFN

Description: IC TRNSLTR UNIDIRECTIONAL 6UDFN

Manufacturers: AMI Semiconductor / ON Semiconductor

Manufacturers: ON Semiconductor

Manufacturers: AMI Semiconductor / ON Semiconductor

AMI Semiconductor / ON Semiconductor

NLVVHC1G00DFT2

Related keywords for **NLVVHC1G00DFT2** NLVVHC1G00DFT2 supplier NLVVHC1G00DFT2 distributor NLVVHC1G00DFT2 price NLVVHC1G00DFT2 NLVVHC1G00DFT2 download datasheet NLVVHC1G00DFT2 datasheet NLVVHC1G00DFT2 stock buy NLVVHC1G00DFT2 AMI Semiconductor / ON Semiconductor ON Semiconductor NLVVHC1G00DFT2 Aptina / ON Semiconductor NLVVHC1G00DFT2 NLVVHC1G00DFT2 Catalyst Semiconductor / ON Semiconductor PulseCore Semiconductor / ON Semiconductor NLVVHC1G00DFT2 NLVVHC1G00DFT2 Sanyo Semiconductor / ON Semiconductor







RFQ

RFQ