

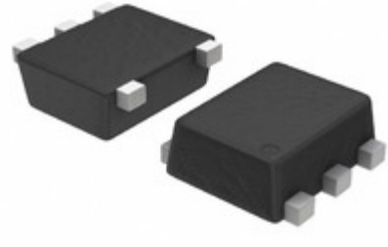








	<h2>NL17SHT04P5T5G</h2>
	<p>Manufacturer Part Number: NL17SHT04P5T5G</p> <p>Manufacturer/Brand: AMI Semiconductor / ON Semiconductor</p> <p>Part of Description: IC GATE INV BUFFER SGL SOT953</p> <p>Datasheets:  NL17SHT04P5T5G.pdf</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	NL17SHT04P5T5G
Manufacturer	AMI Semiconductor / ON Semiconductor
Description	IC GATE INV BUFFER SGL SOT953
Category	Integrated Circuits (ICs) > Logic - Gates and Inverters
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-55°C ~ 125°C
Mounting Type	Surface Mount
Features	-
Package / Case	SOT-953
Supplier Device Package	SOT-953
Number of Circuits	1
Voltage - Supply	3 V ~ 5.5 V
Number of Inputs	1
Current - Quiescent (Max)	1µA
Logic Type	Inverter
Current - Output High, Low	8mA, 8mA
Max Propagation Delay @ V, Max CL	7.7ns @ 5V, 50pF
Logic Level - Low	0.53 V ~ 0.8 V
Logic Level - High	1.4 V ~ 2 V
Packaging	Tape & Reel (TR)


















































NL17SHT04P5T5G is New Original in Stock, Search NL17SHT04P5T5G Datasheets, PDF, Inventory at Y-IC.com Online, Order NL17SHT04P5T5G AMI Semiconductor / ON Semiconductor with warrantied and confidence. RFQ NL17SHT04P5T5G : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>NL17SH17P5T5G AMI Semiconductor / ON Semiconductor IC BUFFER SCHMT TRIG SOT953</p>	 <p>NL17SHT08P5T5G AMI Semiconductor / ON Semiconductor IC GATE AND 1CH 2-INP SOT-953</p>	 <p>NL17SHT126P5T5G AMI Semiconductor / ON Semiconductor IC GATE NONINV BUFFER SOT953</p>	 <p>NL17SHT00P5T5G AMI Semiconductor / ON Semiconductor IC GATE NAND 1CH 2-INP SOT-953</p>
 <p>NL17SH34P5T5G AMI Semiconductor / ON Semiconductor IC BUFF/DRV NON-INV SOT953</p>	 <p>NL17SHT32P5T5G AMI Semiconductor / ON Semiconductor IC GATE OR 1CH 2-INP SOT-953</p>	 <p>NL17SH14P5T5G AMI Semiconductor / ON Semiconductor IC INVERTER 1CH SCHMITT SOT953</p>	 <p>NL17SV00XV5T2 AMI Semiconductor / ON Semiconductor IC GATE NAND 1CH 2-INP SOT-553</p>

Hot Parts

[More](#)

 06035C331KA14A	 7MBR50SB120B	 ACPM-9407-SG1	 AM4825P-T1-PF	 AP7312-1830W6-7
 APT60D60LCTG	 BYG10GHE3/TR	 BZT52C5V1S	 C1608C0G1H680G080AA	 C1608X8R2A223M080AE
 C2012C0G2A562K125AA	 C2012C0G2W681J060AA	 CGA8L1X7R3A472K160KA	 CL21X476MRYNNNE	 CS550-12IO2
 CX3225SB4000D0FLJZZ	 D150N32B	 ECH8651R-TL-H	 FCP11N60	 GD200HFK60C2S
 GRM0335C2A7R9DA01J	 GRM1886S1H9R1DZ01D	 HC-PT150V4B15	 INA121UA	 IPD75N04S4-06
 IXDN55N120DI	 LES8L5.0T5G	 LT1640HCS8	 LX7172ISE-TR	 MAX4337EKA+
 MG100J2YS91/9	 MIC811LU	 MM74HC138MTCX	 MUR120-E3	 NNCD4.3D
 NTD5407N	 OPA4348AIPWT	 P6KE22ARLG	 PSKT95/12IO1	 S553-5999-01
 SH3100IMLRT	 T1051N25TOF	 T188F1300TCB	 TMP36GRTZ-REEL7	 TZMB8V2-GS08
 UCC5628FQPTR	 USB82514AM	 VI-262-25	 VI-J6D-EW	 VUO160-16N07

Contact us: Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited