








	74V1T126STR	
	Manufacturer Part Number:	74V1T126STR
Manufacturer/Brand:	N/A	
Part of Description:	IC BUS BUFF TRI-ST N-INV SOT23-5	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 1737 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications

Part Number	74V1T126STR
Manufacturer	N/A
Description	IC BUS BUFF TRI-ST N-INV SOT23-5
Category	Integrated Circuits (ICs) > Logic - Buffers, Drivers,
Part Status	1737 pcs Stock
Voltage - Supply	4.5 V ~ 5.5 V
Supplier Device Package	SOT-23-5
Series	74V
Packaging	Tape & Reel (TR)
Package / Case	SC-74A, SOT-753
Output Type	Push-Pull
Operating Temperature	-55°C ~ 125°C (TA)
Number of Elements	1
Number of Bits per Element	1
Mounting Type	Surface Mount
Logic Type	Buffer, Non-Inverting
Input Type	-
Current - Output High, Low	8mA, 8mA

You May Be Also Be interested

In:

 74V1T32STR N/A IC GATE OR 1CH 2-INP SOT-23-5	 74V1T125STR(T8) ST ST SOT23-5	 74V1T32CTR ST 74V1T32CTR ST	 74V1T14CTR N/A IC INVERTER SCHMITT SGL SOT323-5
 74V1T126CTR N/A IC BUS BUFF TRI-ST N-INV SC70-5	 74V1T125CTR N/A IC BUS BUFF TRI-ST N-INV SC70-5	 74V1T125STR-ST STM	 74V1T384CTR ST 74V1T384CTR ST

74V1T126STR Related keyword

[More](#)

74V1T126STR	74V1T126STR Data Sheet	74V1T126STR Datasheets	74V1T126STR PDF	74V1T126STR
74V1T126STR Electronic	74V1T126STR Components	74V1T126STR Distributor	74V1T126STR Image	74V1T126STR Part
74V1T126STR Price	74V1T126STR Manufacturer	74V1T126STR Picture	74V1T126STR Stock	74V1T126STR Inventory
74V1T126STR New	74V1T126STR Original	74V1T126STR Warranted	74V1T126STR RFQ	74V1T126STR Order Online

Contact us:Info@YIC-Electronics.com

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

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited