🔉 ovaga

74HC541D

Data Sheet

Buffer/Line Driver 8-CH Non-Inverting 3-ST CMOS 20-Pin SO Bulk

Manufacturers	NXP Semiconductor
Package/Case	SOP-20
Product Type	Logic ICs
RoHS	
Lifecycle	



Images are for reference only

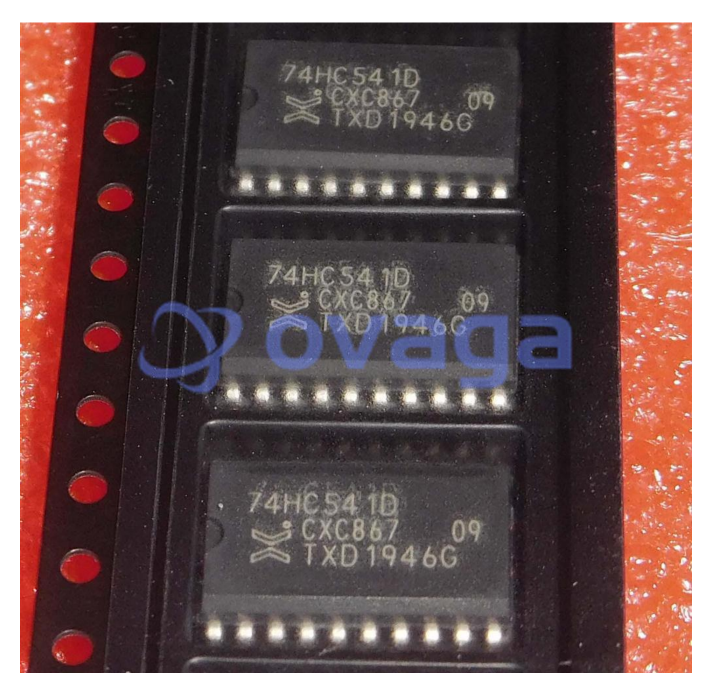
General Description

74HC541D is a type of integrated circuit, specifically a octal 3-state buffer/line driver with output enable. It is part of the 74HC family of high-speed CMOS logic ICs.

Features	Application
8-bit input/output	SN74HC541N
3-state non-inverting outputs	CD74HC541E
Output capability: +5.2mA/-5.2mA	MC74HC541N
High-speed: $= 5V$	M74HC541B1R
Low power consumption: $= 25^{\circ}C$	

Wide operating voltage range:>





Related Products



<u>74HC4050D</u>

NXP Semiconductor 16-SOIC



74HC132D NXP Semiconductor SOP-14



SOP-14 74HC259D

NXP Semiconductor SOP-16







<u>74HC574D</u>

NXP Semiconductor 20-SOIC

<u>74HC165D</u>

NXP Semiconductor SOP-16

<u>74HCT02D</u>

NXP Semiconductor SOP-14

Ovaga Technologies Limited



<u>74HC14D</u>

NXP Semiconductor

SOP-14



<u>74HC04D</u>

NXP Semiconductor SOP-14