



Data Sheet

Buffers & Line Drivers QUAD BUFF/DRVR 3ST

Manufacturers NXP Semiconductor

Package/Case SOIC-14

Product Type Logic ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for 74HC126D or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

74HC126D is a specific type of integrated circuit (IC) from the 74HC family of ICs. It is a quad buffer with tri-state outputs, which means it has four separate buffers that can each be independently enabled or disabled, and each buffer has a high output drive capability.

| Features | Application |
|--|-----------------|
| Wide operating voltage range: 2V to 6V | SN74HC126N |
| High noise immunity: CMOS technology | MC74HC126AN |
| Tri-state outputs | CD74HC126E |
| High output drive capability: 25mA at 5V | M74HC126B1R |
| Schmitt trigger input circuitry for noise immunity | 74HC126PW |
| | 74HC126D-Q100HX |



Related Products



74HC4050D

NXP Semiconductor 16-SOIC



74HC132D

NXP Semiconductor SOP-14



74HC574D

NXP Semiconductor 20-SOIC



74HC165D

NXP Semiconductor SOP-16



74HC259D NXP Semiconductor SOP-16



74HCT02D NXP Semiconductor SOP-14



74HC14D NXP Semiconductor SOP-14



74HC04D NXP Semiconductor SOP-14