

Inverter Schmitt Trigger 6-Element CMOS 14-Pin TSSOP Tube

Manufacturer: <u>Texas Instruments, Inc</u>

Package/Case: TSSOP-14

Product Type: Logic ICs

RoHS: RoHS Compliant/Lead free

Lifecycle: Active



Images are for reference only

Inquiry

General Description

The CD40106B device consists of six Schmitt-Trigger inputs. Each circuit functions as aninverter with Schmitt-Trigger input. The trigger switches at different points for positive- andnegative-going signals. The difference between the positive-going voltage(VP) and the negative-going voltages (VN) is defined as hysteresis voltage (VH).

The CD40106B device is supplied in ceramic packaging (J) as well as standard packaging(D, N, NS, PW). All CD40106B devices are rated for -55°C to +125°C ambient temperature operation.

Key Features

Schmitt-Trigger Inputs

Hysteresis Voltage(Typical): 0.9 V at VDD = 5 V

2.3 V atVDD = 10 V

3.5 V at VDD = 15 V

Noise Immunity Greater Than 50%

NoLimit On Input Rise and Fall Times

Standardized, Symmetrical OutputCharacteristics

For Quiescent Current at 20 V

MaximumInput Current Of 1 μA at 18 V Over Full Package Temperature Range: 100 nA at 18 V and 25°C

Low VDD and VSS Current During Slow Input Ramp

5-V, 10-V, and 15-VParametric Ratings

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Recommended For You

CD4070BE

Texas Instruments, Inc

DIP14

CD74HCT138E

CD74HC4075E

Texas Instruments, Inc

DIP16

CD74ACT74E

CD4098BE

DIP

Texas Instruments, Inc

Texas Instruments, Inc Texas Instruments, Inc

DIP DIP-14

CD74HC75E

CD74HC08E

Texas Instruments, Inc

Texas Instruments, Inc

DIP

DIP

CD4504BE CD4068BE

Texas Instruments, Inc Texas Instruments, Inc

DIP16 DIP

CD4081BE

Texas Instruments, Inc

DIP14

CD4001BE CD4512BE

Texas Instruments, Inc Texas Instruments, Inc

DIP14 DIP16

CD4069UBE

Texas Instruments, Inc

DIP14

CD74HCT151E

Texas Instruments, Inc

DIP

CD74HC04M

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SOP14