



Data Sheet

Decoder / Demultiplexer, HC Family, 2 Gate, 2 Input, 8 Output, 5.2 mA, 2 V to 6 V, SOIC-16

Manufacturers NXP Semiconductor

Package/Case SOP-16

Product Type Logic ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for 74HC139D or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

74HC139D is a type of integrated circuit, specifically a dual 2-to-4 line decoder/demultiplexer, manufactured by various semiconductor companies like Texas Instruments, STMicroelectronics, Nexperia, etc.

Features

Application

Supply voltage range: 2V to 6V Address decoding in microprocessor systems

Low power consumption Data routing and selection

High noise immunity Code conversion

Output capability: standard Memory address decoding

Fan-out: 10 LSTTL loads PLC (Programmable Logic Controller) input/output selection

Operating temperature range: -40°C to 85°C

Package: SO16, TSSOP16, DHVQFN16





Related Products



74HC4050D

NXP Semiconductor 16-SOIC



74HC132D

NXP Semiconductor SOP-14



74HC259D

NXP Semiconductor SOP-16



74HC574D

NXP Semiconductor 20-SOIC



74HC165D

NXP Semiconductor SOP-16



74HCT02D

NXP Semiconductor SOP-14



74HC14D NXP Semiconductor SOP-14



74HC04D NXP Semiconductor SOP-14