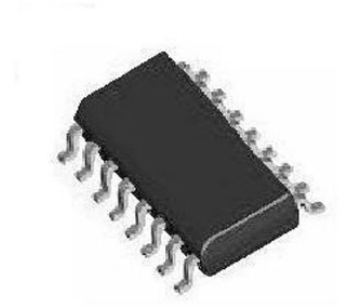


Digital Isolator CMOS 4-CH 110Mbps 16-Pin SOIC Tube



Images are for reference only

[Inquiry](#)

Manufacturer: [NVE Corporation](#)

Package/Case: SOIC16

Product Type: Drivers

RoHS: RoHS Compliant/Lead free 

Lifecycle: Active

General Description

Key Features

CMOS/TTL Compatible

110MBaud High speed

2500VRMS Isolation (1 minute)

2ns Typical pulse width distortion

4ns Typical propagation delay skew

30kV/μs Typical transient immunity

2ns Channel-to-channel skew

Application

Communications & Networking, Industrial

Recommended For You

IL711S-1E

NVE Corporation

MSOP8

IL717-3E

NVE Corporation

SOP16

IL612-3E

NVE Corporation

SOP83.9x1.27)

IL712-3E

NVE Corporation

SOP8

IL715-3E

NVE Corporation

SOP

IL611-3E

NVE Corporation

SOIC-8150mil

IL711-3E

NVE Corporation

SOP8

IL485E

NVE Corporation

SOP16

IL710-1E

NVE Corporation

SOP-8

IL510-1E

NVE Corporation

SOIC

IL711-2E

NVE Corporation

PDIP-8

IL260E

NVE Corporation

SOP16

IL261VE

NVE Corporation

WSOP16

IL611-2E

NVE Corporation

DIP8

IL712S-3E

NVE Corporation

SOP8