

QS3VH125QG

Data Sheet

IC QUICKSWITCH QUAD LOW 16QSOP; HT SUSA CODE:8542390000

Manufacturers

Renesas Technology Corp

Package/Case

QSOP-16

Product Type

Logic ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for QS3VH125QG or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The QS3VH125 is a high bandwidth, Quad bus switch. The QS3VH125 has very low ON resistance, resulting in under 250ps propagation delay through the switch. The switches can be turned ON under the control of individual LVTTL-compatible active low Output Enable signals for bidirectional data flow with no added delay or ground bounce. The combination of near-zero propagation delay, high OFF impedance, and overvoltage tolerance makes the QS3VH125 ideal for high performance communications applications. The QS3VH125 operates from -40C to +85C.

Features

 $N \ channel\ FET\ switches\ with\ no\ parasitic\ diode\ to\ VCC-Isolation\ under\ power-off\ conditions-No\ DC\ path\ to\ VCC\ or\ GND-5V\ tolerant\ in\ OFF\ and\ ON\ state$

5V tolerant I/Os

Low RON - 4 ohm typical

Flat RON characteristics over operating range

Rail-to-rail switching 0 - 5V

Bidirectional dataflow with near-zero delay: no added ground bounce

Excellent RON matching between channels

VCC operation: 2.3V to 3.6V

 $High\ bandwidth\ -\ up\ to\ 500MHz$

LVTTL-compatible control Inputs

Undershoot Clamp Diodes on all switch and control Inputs

Low I/O capacitance, 4pF typical

Available in 16 pin QSOP and 14 pin SOIC packages



Related Products



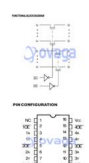
QS3861PAG8

Renesas Technology Corp TSSOP-24



QS3257QG

Renesas Technology Corp QSOP-16



QS3384QG

Renesas Technology Corp QSOP-24

QS3125QG

Renesas Technology Corp QSOP-16



QS3861QG

Renesas Technology Corp QSOP-24



QS3861PAG

Renesas Technology Corp TSSOP-24



QS3245QG

Renesas Technology Corp QSOP-20



QS3VH257QG8

Renesas Technology Corp QSOP-16