

# QUICKSWITCH<sup>®</sup> PRODUCTS 2.5V / 3.3V QUAD ACTIVE LOW, HIGH BANDWIDTH BUS SWITCH

**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. In the ON

state, the switches can pass signals up to 5V. In the OFF state, the

The combination of near-zero propagation delay, high OFF imped-

The QS3VH125 is characterized for operation from -40°C to +85°C.

ance, and over-voltage tolerance makes the QS3VH125 ideal for high

switches offer very high impedence at the terminals.

performance communications applications.

## **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 4Ω 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 QSOP and SOIC packages

# **APPLICATIONS:**

- · Hot-swapping
- 10/100 Base-T, Ethernet LAN switch
- Low distortion analog switch
- Replaces mechanical relay
- ATM 25/155 switching

# FUNCTIONAL BLOCK DIAGRAM

# 1A 2A 3A 4A 1OE Image: constraint of the state of

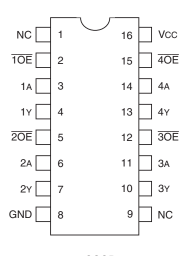
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#### **INDUSTRIAL TEMPERATURE RANGE**

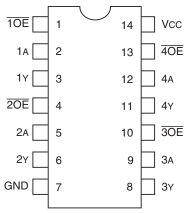
## **JANUARY 2013**

#### **INDUSTRIAL TEMPERATURE RANGE**

# **PIN CONFIGURATION**



QSOP **TOP VIEW** 



SOIC **TOP VIEW** 

# **ABSOLUTE MAXIMUM RATINGS(1)**

Symbol	Description	Max	Unit
VTERM <sup>(2)</sup>	SupplyVoltage to Ground	-0.5 to +4.6	V
VTERM <sup>(3)</sup>	DC Switch Voltage Vs	-0.5 to +5.5	V
VTERM <sup>(3)</sup>	DC Input Voltage VIN	-0.5 to +5.5	V
VAC	AC Input Voltage (pulse width ≤20ns)	-3	V
Ιουτ	DC Output Current (max. sink current/pin)	120	mA
Tstg	Storage Temperature	-65 to +150	°C

NOTES:

1. Stresses greater than those listed under ABSOLUTE MAXIMUM RATINGS may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect reliability.

2. Vcc terminals.

3. All terminals except Vcc .

|--|

0 <b>Symbol</b>	Parameter <sup>(1)</sup>	Тур.	Max.	Unit
CIN	Control Inputs	3	5	рF
CI/O	Quickswitch Channels (Switch OFF)	4	6	рF
Cı/o	Quickswitch Channels (Switch ON)	8	12	pF

NOTE:

1. This parameter is guaranteed but not production tested.

## **PIN DESCRIPTION**

Pin Names	I/O	Description
1a - 4a	I/O	Bus A
1y - 4y	I/O	Bus Y
10E - 40E	I	Output Enable

## **FUNCTION TABLE(1)**

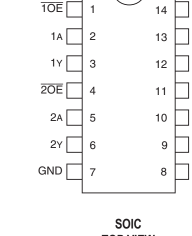
ŌĒ	А	Y	Function
L	Н	Н	Connect
L	L	L	Connect
Н	Х	Х	Disconnect

NOTE:

1. H = HIGH Voltage Level

L = LOW Voltage Level

X = Don't Care



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# **DC ELECTRICAL CHARACTERISTICS OVER OPERATING RANGE**

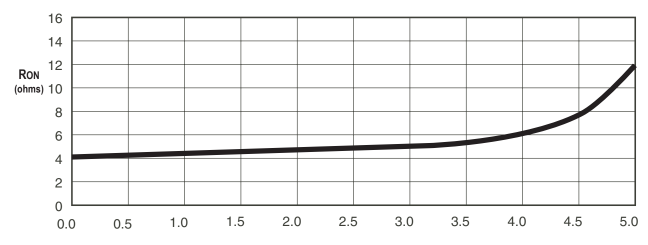
Following Conditions Apply Unless Otherwise Specified: Industrial: TA = -40°C to +85°C, Vcc =  $3.3V \pm 0.3V$ 

Symbol	Parameter	Test C	Conditions		Min.	Typ. <sup>(1)</sup>	Max.	Unit
Vih	Input HIGH Voltage	Guaranteed Logic HIGH	Vcc = 2.3V to 2.7	٧	1.7	—	_	V
		for Control Inputs	Vcc = 2.7V to 3.6	SV .	2	-	_	]
VIL	Input LOW Voltage	Guaranteed Logic LOW	Vcc = 2.3V to 2.7	V	—	-	0.7	V
		for Control Inputs	Vcc = 2.7V to 3.6	SV	—	—	0.8	]
lin	Input Leakage Current (Control Inputs)	0V ≤ VIN ≤ VCC		—	-	±1	μA	
loz	Off-State Current (Hi-Z)	$0V \le VOUT \le 5V$ , Switches OFF		—	_	±1	μA	
IOFF	Data Input/Output Power Off Leakage	VIN or VOUT 0V to 5V, Vcc = 0V		—	-	±1	μA	
		Vcc = 2.3V	VIN = 0V	Ion = 30mA	—	6	8	
Ron	Switch ON Resistance	Typical at Vcc = 2.5V	VIN = 1.7V	Ion = 15mA	_	7	9	Ω
		Vcc = 3V	VIN = 0V	Ion = 30mA	_	4	6	]
			VIN = 2.4V	Ion = 15mA	—	5	8	1

NOTE:

1. Typical values are at Vcc = 3.3V and TA = 25°C.

# TYPICAL ON RESISTANCE vs VIN AT Vcc = 3.3V



VIN (Volts)

# **POWER SUPPLY CHARACTERISTICS**

Symbol	Parameter	Test Conditions <sup>(1)</sup>	Min.	Тур.	Max.	Unit
Iccq	Quiescent Power Supply Current	Vcc = Max., VIN = GND or Vcc, f = 0	—	2	4	mA
$\Delta$ lcc	Power Supply Current (2,3) per Input HIGH	Vcc = Max., VIN = 3V, f = 0 per Control Input	—	—	30	μA
ICCD	Dynamic Power Supply Current (4)	Vcc = 3.3V, A and Y Pins Open, Control Inputs	See Typical	ICCD vs Enabl	e Frequency	graph below
		Toggling @ 50% Duty Cycle				

NOTES:

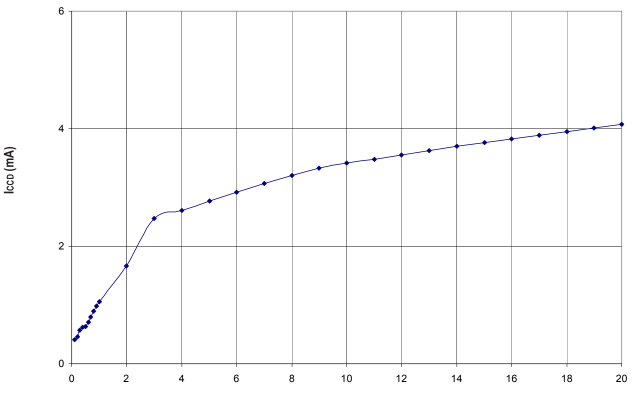
1. For conditions shown as Min. or Max., use the appropriate values specified under DC Electrical Characteristics.

2. Per input driven at the specified level. A and Y pins do not contribute to  $\Delta$ lcc.

3. This parameter is guaranteed but not tested.

4. This parameter represents the current required to switch internal capacitance at the specified frequency. The A and Y inputs do not contribute to the Dynamic Power Supply Current. This parameter is guaranteed but not production tested.

## **TYPICAL ICCD vs ENABLE FREQUENCY CURVE AT VCC = 3.3V**



ENABLE FREQUENCY (MHz)

# SWITCHING CHARACTERISTICS OVER OPERATING RANGE

T<sub>A</sub> = -40°C to +85°C

		$Vcc = 2.5 \pm 0.2 V^{(1)}$		$Vcc = 3.3 \pm 0.3 V^{(1)}$		
Symbol	Parameter	Min. <sup>(4)</sup>	Max.	Min. <sup>(4)</sup>	Max.	Unit
<b>t</b> PLH	Data Propagation Delay <sup>(2,3)</sup>		0.2	—	0.2	ns
<b>t</b> PHL	A to Y					
tPZL	Switch Turn-On Delay	1.5	8	1.5	6.5	ns
tрzн	XOE to xA/xY					
tPLZ	Switch Turn-Off Delay	1.5	7	1.5	7	ns
<b>t</b> PHZ	XOE to xA/xY					
fxOE	Operating Frequency -Enable <sup>(2,5)</sup>		10		20	MHz

#### NOTES:

1. See Test Conditions under TEST CIRCUITS AND WAVEFORMS.

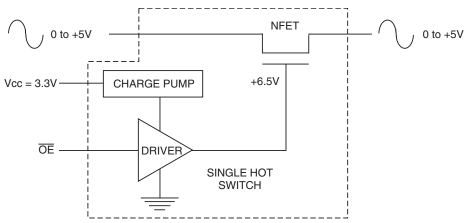
2. This parameter is guaranteed but not production tested.

3. The bus switch contributes no propagation delay other than the RC delay of the ON resistance of the switch and the load capacitance. The time constant for the switch alone is of the order of 0.2ns at C<sub>L</sub> = 50pF. Since this time constant is much smaller than the rise and fall times of typical driving signals, it adds very little propagation delay to the system. Propagation delay of the bus switch, when used in a system, is determined by the driving circuit on the driving side of the switch and its interaction with the load on the driven side.

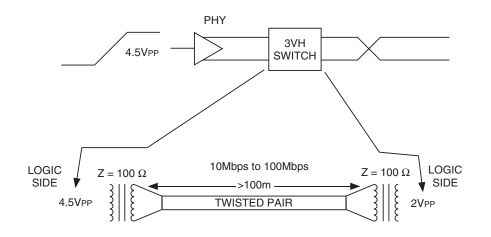
4. Minimums are guaranteed but not production tested.

5. Maximum toggle frequency for  $\overline{xOE}$  control input (pass voltage > Vcc, VIN = 5V, RLOAD  $\ge 1M\Omega$ , no CLOAD).

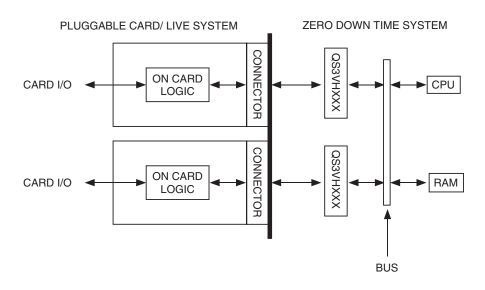
## SOME APPLICATIONS FOR HOTSWITCH PRODUCTS



Rail-to-Rail Switching



Fast Ethernet Data Switching (LAN Switch)

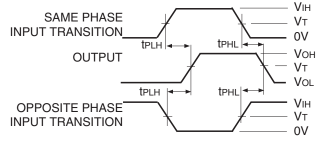


Hot-Swapping

# **TEST CIRCUITS AND WAVEFORMS**

## **TEST CONDITIONS**

Symbol	$Vcc^{(1)}= 3.3V \pm 0.3V$	$Vcc^{(2)}$ = 2.5V ± 0.2V	Unit
Vload	6	2 x Vcc	V
Vih	3	Vcc	V
Vt	1.5	Vcc/2	V
Vlz	300	150	mV
VHZ	300	150	mV
CL	50	30	pF



### **Propagation Delay**

VLOAD/2

Vт

Vт

0V

ENABLE

CLOSED

► tPZH

OPEN

tPZL 🖛

CONTROL

NORMALLY

NORMALLY

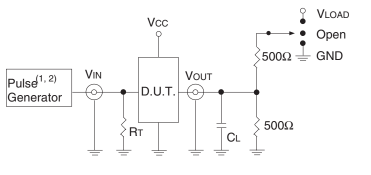
INPUT

LOW

HIGH

OUTPUT SWITCH

OUTPUT SWITCH



Test Circuits for All Outputs

#### NOTE:

1. Diagram shown for input Control Enable-LOW and input Control Disable-HIGH.

Enable and Disable Times

#### DEFINITIONS:

CL = Load capacitance: includes jig and probe capacitance.

RT = Termination resistance: should be equal to ZOUT of the Pulse Generator.

#### NOTES:

1. Pulse Generator for All Pulses: Rate  $\leq$  10MHz; tF  $\leq$  2.5ns; tR  $\leq$  2.5ns.

2. Pulse Generator for All Pulses: Rate  $\leq$  10MHz; tF  $\leq$  2ns; tR  $\leq$  2ns.

# SWITCH POSITION

Test	Switch
tplz/tpzl	Vload
tphz/tpzh	GND
tPD	Open

DISABLE

**t**PLZ

tPHZ -

Vін

Vт

0V

VLOAD/2

Vol

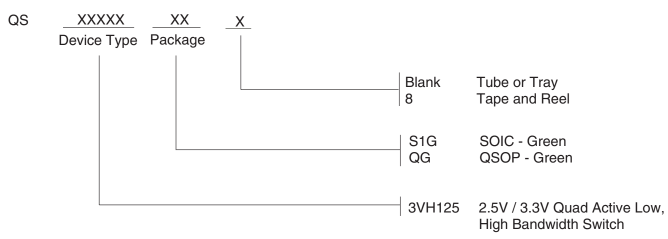
Vон

0V

VOL + VLZ

Voh -Vhz

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