

# DS1631/DS3631, DS1632/DS3632, DS1633/DS3633, DS1634/DS3634 CMOS Dual Peripheral Drivers

#### **General Description**

The DS1631 series of dual peripheral drivers was designed to be a universal set of interface components for CMOS circuits.

Each circuit has CMOS-compatible inputs with thresholds that track as a function of  $V_{CC}$  (approximately  $\ensuremath{\mathcal{V}}_2$   $V_{CC}$ ). The inputs are PNPs providing the high impedance necessary for interfacing with CMOS.

Outputs have high voltage capability, minimum breakdown voltage is 56V at  $250\mu A$ .

The outputs are Darlington connected transistors. This allows high current operation (300 mA max.) at low internal  $V_{\rm CC}$  current levels since base drive for the output transistor is obtained from the load in proportion to the required loading conditions. This is essential in order to minimize loading on the CMOS logic supply.

Typical  $V_{CC} = 5.0 \, \text{V}$  power is 28 mW with both outputs ON.  $V_{CC}$  operating range is 4.5 V to 15 V.

The circuit also features output transistor protection if the  $V_{\rm CC}$  supply is lost by forcing the output into the high

impedance OFF state with the same breakdown levels as when  $V_{\text{CC}}$  was implied.

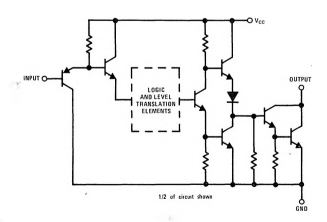
Pin-outs are the same as the respective logic functions found in the following popular series of circuits: DS75451, DS75461, DS3611. This feature allows direct conversion of present systems to the DM74C CMOS family and DS1631 series circuits with great power savings.

The DS1631 series is also TTL/DTL compatible at  $V_{CC} = 5.0 \text{ V}$ .

#### **Features**

- CMOS compatible inputs
- TTL/DTL compatible inputs
- High impedance inputs
- PNP's 56 V min.
- High output voltage breakdown
- 300 mA max.
- High output current capability
- Same pin-outs and logic functions as DS75451, DS75461, and DS3611 series circuits
- Low V<sub>CC</sub> power dissipation (28mW both outputs "ON" at 5.0 V)

### Schematic Diagram (Equivalent Circuit)



SEE CONNECTION DIAGRAMS FOR ORDERING INFORMATION

Abs	solute Maximum I	Ratings (Note 1)	Op	erating Co	onditi	ons		
						MIN	MAX	UNIT
Supply	Voltage	16V		ly Voltage, V <sub>CC</sub>				
_	e at Inputs	-0.3V to V <sub>CC</sub> +0.3V		S1631/DS1632/		4.5	15	V
	t Voltage e Temperature Range	56V -65°C to +150°C		S1633/DS1634				
	emperature (Soldering, 10 secon		D	S3631/DS3632/ S3633/DS3634		4.75	15	V
	100		D	perature, T <sub>A</sub> S1631/DS1632/ S1633/DS1634		-55	+125	°c
				S3631/DS3632/ S3633/DS3634		0	+70	°C
Elec	ctrical Characteris	Stics (Notes 2 and 3	3)					
	PARAMETER		CONDITIONS	-	MIN	TYP	MAX	UNI
All Cire	cuits							
V <sub>IH</sub>	Logical "1" Input Voltage		V <sub>CC</sub> = 5V	1	3.5	2.5		
		(Figure 1)	V <sub>CC</sub> = 10V		8.0	5		<del>                                     </del>
	*1		V <sub>CC</sub> = 15V		12.5	7.5	-	
VIL	Logical "0" Input Voltage		V <sub>cc</sub> = 5V			2.5	1.5	
		(Figure 1)	V <sub>CC</sub> = 10V	f		5.5	2.0	<u> </u>
			V <sub>CC</sub> = 15V			7.5	2.5	
l <sub>iH</sub>	Logical "1" Input Current	V <sub>CC</sub> = 15V, V <sub>IN</sub> = 15	V, (Figure 2)			0.1		μ
J <sub>IL</sub>	Logical "0" Input Current		<del></del>			-50		μ
	<u> </u>	V <sub>IN</sub> = 0.4V, (Figure 3)	V <sub>CC</sub> = 15V			-200		μ
VoH	Output Breakdown Voltage	V <sub>CC</sub> = 15V, I <sub>OH</sub> = 25			56	65		
VoL	Output Low Voltage			<del></del>		0.9		-
• 01	Cotpot Low Voltage	V <sub>CC</sub> = Min, (Figure 1)	I <sub>OL</sub> = 300 mA			1.1		
DS163	1/DS3631	L	1					L
		<u> </u>	Tv 5V	To T				
I <sub>CC(0)</sub>	Supply Currents	V <sub>IN</sub> = 0V, (Figure 4)	V <sub>CC</sub> - 5V	Output Low Both Drivers		7		m
								<del>                                     </del>
I <sub>CC(1)</sub>		(Figure 4)	$V_{CC} = 5V, V_{IN} = 5V$	Both Drivers		7.5		m.
t <sub>pd1</sub>	Propagation to "1"	$V_{CC} = 15V$ , $V_{IN} = 15V$ Both Drivers $V_{CC} = 5.0V$ , $T_A = 25^{\circ}C$ , $C_L = 15$ pF, $R_L = 50\Omega$ , $V_L = 10V$ ,				200		,
t <sub>pd0</sub>	Propagation to "O"	$V_{CC} = 5.0V$ , $T_A = 25^{\circ}C$ , $C_L = 15 pF$ , $R_L = 50\Omega$ , $V_L = 10V$ ,				150		-
D0162		(Figure 5)						
			1	r				
I <sub>CC(0)</sub>	Supply Currents	(Figure 4)	$V_{CC} = 5V, V_{IN} = 5V$ $V_{CC} = 15V, V_{IN} = 15V$	Output Low		18		m m
I <sub>CC(1)</sub>		V <sub>IN</sub> = 0V, (Figure 4)	V <sub>CC</sub> = 5V	Output High		2.5 9		m.
t <sub>pd1</sub>	Propagation to "1"	V <sub>CC</sub> = 5.0V, T <sub>A</sub> = 25°		·		150		· · · ·
t <sub>pd0</sub>	Propagation to "0"	$V_{CC} = 5.0V$ , $T_A = 25^{\circ}C$ , $C_L = 15 pF$ , $R_L = 50\Omega$ , $V_L = 10^{\circ}C$		50Ω, V <sub>L</sub> = 10V,		150		
	2/20000	(Figure 5)						L
DS1633	3/D\$3633		т	<del>,</del>				
I <sub>CC(0)</sub>	Supply Currents	V <sub>IN</sub> = 0V, (Figure 4)	V <sub>cc</sub> = 5V	Output Low		7.5		m
						16		m.
I <sub>CC(1)</sub>	LA:	(Figure 4)	$V_{CC} = 5V, V_{IN} = 5V$ $V_{CC} = 15V, V_{IN} = 15V$	Output High		2		m.
						7.2		m.
t <sub>pd1</sub>	Propagation to "1"	$V_{CC} = 5.0V$ , $T_A = 25^{\circ}C$ , $C_L = 15  pF$ , $R_L = 50\Omega$ , $V_L = 10V$ , (Figure 5)				200		ſ
t <sub>pd0</sub>	Propagation to "0"	$V_{CC} = 5.0V, T_A = 25^{\circ}C, C_L = 15 pF, R_L = 50\Omega, V_L = 10V,$ (Figure 5)			150		<del>                                     </del>	

#### **Electrical Characteristics** (Cont'd.)

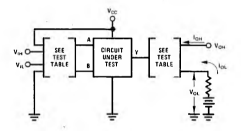
PARAMETER	CONDITIONS			MIN	TYP	MAX	UNITS
DS1634/DS3634							
I <sub>CC(0)</sub> Supply Currents	(Figure 4)	V <sub>CC</sub> = 5V, V <sub>IN</sub> = 5V	Output Low		7.5		mA
		V <sub>CC</sub> = 15V, V <sub>IN</sub> = 15V			18		mA
lcc(1)	V <sub>IN</sub> = 0V, (Figure 4)	V <sub>CC</sub> = 5V	Output High	3		mA	
		V <sub>CC</sub> = 15V		11		mA	
t <sub>pd1</sub> Propagation to "1"	$V_{CC}$ = 5.0V. $T_A$ = 25°C, $C_L$ = 15 pF, $R_L$ = 50 $\Omega$ , $V_L$ = 10V, (Figure 5)				150		ns
t <sub>pd0</sub> Propagation to "0"	$V_{CC}$ = 5.0V, $T_A$ = 25°C, $C_L$ = 15 pF, $R_L$ = 50 $\Omega$ , $V_L$ = 10V (Figure 5)				150		ns

Note 1: "Absolute Maximum Ratings" are those values beyond which the safety of the device cannot be guaranteed. Except for "Operating Temperature Range" they are not meant to imply that the devices should be operated at these limits. The table of "Electrical Characteristics" provides conditions for actual device operation.

Note 2: Unless otherwise specified min/max limits apply across the  $-55^{\circ}$ C to  $+125^{\circ}$ C temperature range for the DS1631, DS1632, DS1633 and DS1634 and across the 0°C to  $+70^{\circ}$ C range for the DS3631, DS3632, DS3633 and DS3634. All typical values are for  $T_{A} = 25^{\circ}$ C.

Note 3: All currents into device pins shown as positive, out of device pins as negative, all voltages referenced to ground unless otherwise noted. All values shown as max or min on absolute value basis.

#### **Test Circuits**



01501117	INPUT UNDER TEST	OTHER INPUT	OUTPUT		
CIRCUIT			APPLY	MEASURE	
LM3611	V <sub>IH</sub>	V <sub>IH</sub>	lon	V <sub>OH</sub>	
	V <sub>IL</sub>	V <sub>CC</sub>	lor	V <sub>OL</sub>	
LM3612	V <sub>IH</sub>	V <sub>IH</sub>	lor	V <sub>OL</sub>	
	V <sub>IL</sub>	V <sub>CC</sub>	loh	V <sub>OH</sub>	
LM3613	V <sub>IH</sub>	GND	I <sub>OH</sub>	V <sub>OH</sub>	
	V <sub>IL</sub>	V <sub>IL</sub>	I <sub>OL</sub>	V <sub>OL</sub>	
LM3614	V <sub>IH</sub>	GND	l <sub>OL</sub>	V <sub>OL</sub>	
	V <sub>IL</sub>	V <sub>IL</sub>	lon	V <sub>OH</sub>	

Note: Each input is tested separately.

FIGURE 1. VIH, VIL, VOH, VOL

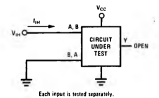
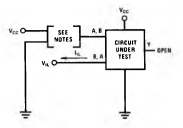


FIGURE 2. IIH

## **Test Circuits and Switching Time Waveforms**



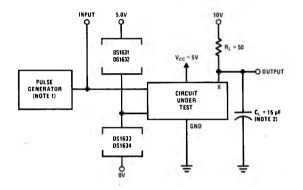
V, O B GND

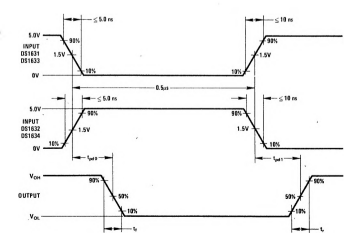
Both gates are tested simultaneously.

Note A: Each input is tested separately. Note B: When testing OS1633 and DS1634 input not under test is grounded. For all other circuits it is at  $V_{\rm CC}$ .

FIGURE 3. IIL

FIGURE 4. ICC



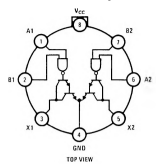


Note 1: The pulse generator has the following characteristics: PRR = 500 kHz,  $Z_{OUT}\approx50\Omega$ . Note 2:  $C_L$  includes probe and jig capacitance.

FIGURE 5. Switching Times.

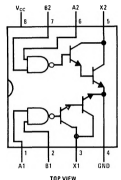
## Connection Diagrams, Truth Tables, and Ordering Information

DS1631 Metal Can Package



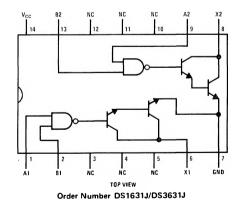
(Pin 4 is electrically connected to the case )
Order Number DS1631H/DS3631H

Dual-In-Line Package



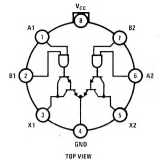
Order Number 3631N

Dual-In-Line Package



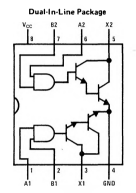
Positive logic: AB=X				
Α	В	OUTPUT X		
0	0	0		
1	0	0		
0	1	0		
		,		

DS1632 Metal Can Package



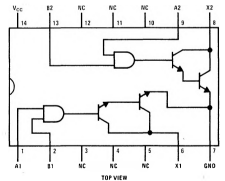
(Pin 4 is electrically connected to the case.)

Order Number DS1632H/DS3632H



Order Number D\$3632N

Dual-In-Line Package



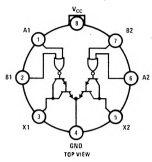
Order Number DS1632J/DS3632J

Positive logic: AB=X

Α	В	OUTPUT X
0	0	1
1	0	1
0	1	1
1	.1	0

## Connection Diagrams, Truth Tables, and Ordering Information

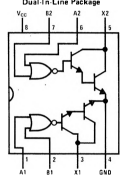
DS1633 Metal Can Package



(Pin 4 is electrically connected to the case.)

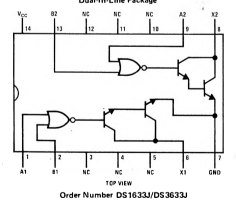
Order Number DS1633H/DS3633H

\_ .. .. \_ .



Order Number DS3633N

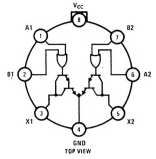
Dual-In-Line Package



Positive logic: A + B = X

Α	В	OUTPUT X
0	0	0
1	0	1
0	1	1
1	1	1

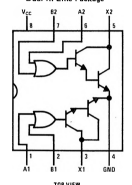
DS1634 Metal Can Package



(Pin 4 is electrically connected to the case.)

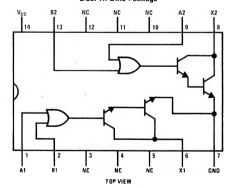
Order Number DS1634H/DS3634H

Dual-In-Line Package



Order Number DS3634N

Dual-In-Line Package



Order Number DS1634J/DS3634J

Positive logic:  $\overline{A + B} = X$ 

Α	В	OUTPUT X
0	0	1
1	0	0
0	1	0
1	1	0