

AD7510DI/AD7511DI/AD7512DI—Circuit Description

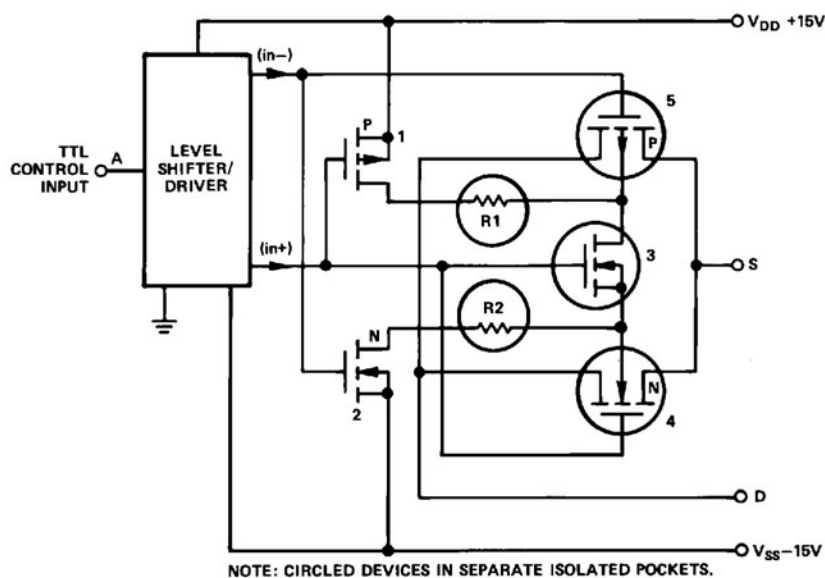


Figure 1. Typical Output Switch Circuitry of AD7510DI Series

CIRCUIT DESCRIPTION

CMOS devices make excellent analog switches; however, problems with overvoltage and latch-up phenomenon necessitated protection circuitry. These protection circuits, however, either caused degradation of important switch parameters such as R_{ON} or leakage, or provided only limited protection in the event of overvoltage.

The AD7510DI series switches utilize a dielectrically isolated CMOS fabrication process to eliminate the four-layer substrate found in junction-isolated CMOS, thus providing latch-free operation.

A typical switch channel is shown in Figure 2. The output switching element is comprised of device numbers 4 and 5. Operation is as follows: for an "ON" switch, (in+) is V_{DD} and (in-) is V_{SS} from the driver circuits. Device numbers 1 and 2 are "OFF" and number 3 is "ON". Hence, the backgates of the P- and N-channel output devices (numbers 4 and 5) are tied together and floating. The circled devices are located in separate dielectrically isolated pockets. Floating the output switch backgates with the signal input increases the effective threshold voltage for an applied analog signal, thus providing a flatter R_{ON} versus V_S response.

For an "OFF" switch, device number 3 is "OFF," and the backgates of devices 4 and 5 are tied through $1k\Omega$ resistors (R1 and R2) to the respective supply voltages through the "ON" devices 1 and 2.

If a voltage is applied to the S or D (OUT) terminal which exceeds V_{DD} or V_{SS} , the S- or D-to-backgate diode is forward biased; however, R1 and R2 provide current limiting action to the supplies.

An equivalent circuit of the output switch element in Figure 3 shows that, indeed, the $1k\Omega$ limiting resistors are in series with the backgates of the P- and N-channel output devices – not in series with the signal path between the S and D terminals.

It is possible to turn on an "OFF" switch by applying a voltage in excess of V_{DD} or V_{SS} to the S or D terminal. If a positive stress voltage is applied to the S or D terminal which exceeds V_{DD} by a threshold, then the P-channel (device 5) will turn on creating a low impedance path between the S and D terminals. A similar situation exists for negative stress voltages which exceed V_{SS} . In this case the N-channel provides the low impedance path between the S and D terminals. The limiting factor on the overvoltage protection is the power dissipation of the package and is $\pm 20V$ continuous (or 20mA whichever occurs first) above the supply voltages.

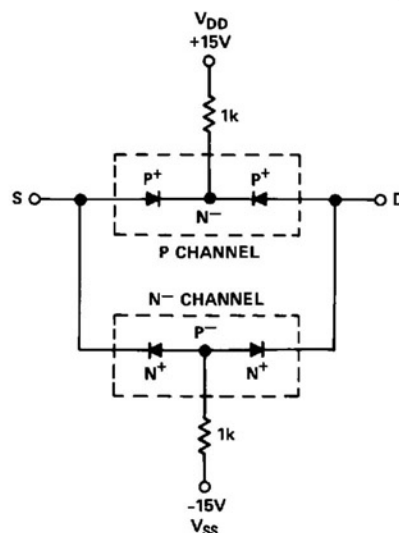
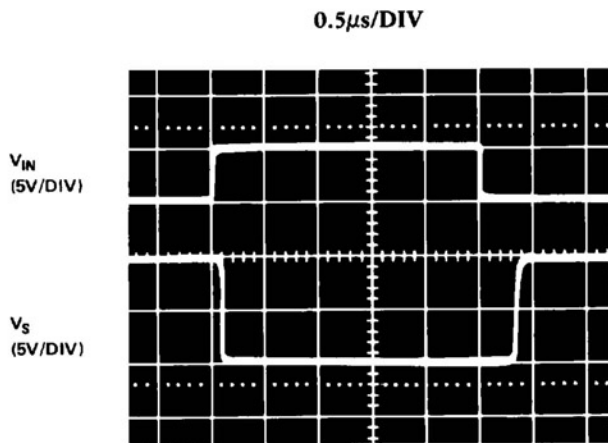


Figure 2. AD7510DI Series Output Switch Diode Equivalent Circuit

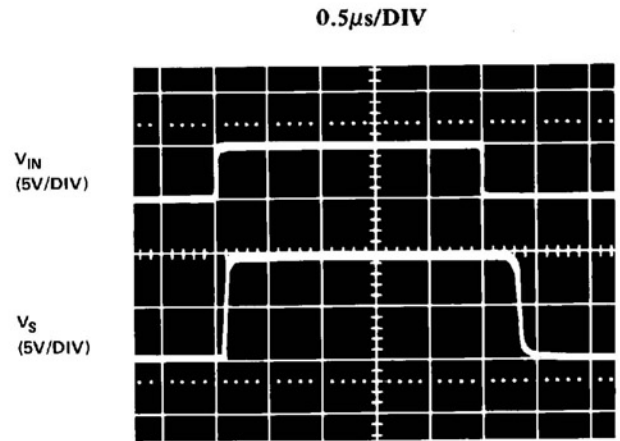
AD7510DI/AD7511DI/AD7512DI

TYPICAL SWITCHING CHARACTERISTICS

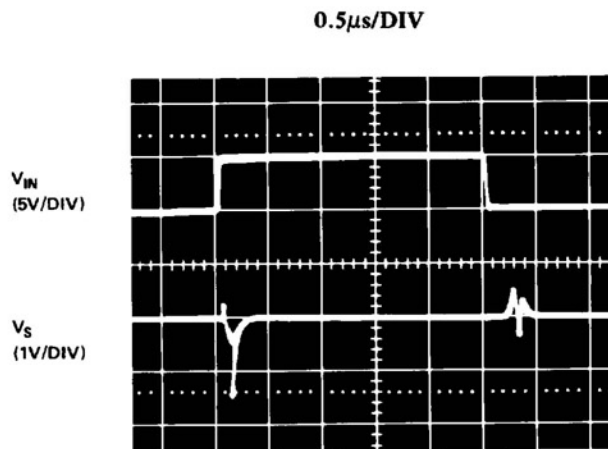
AD7510DI, AD7511DI



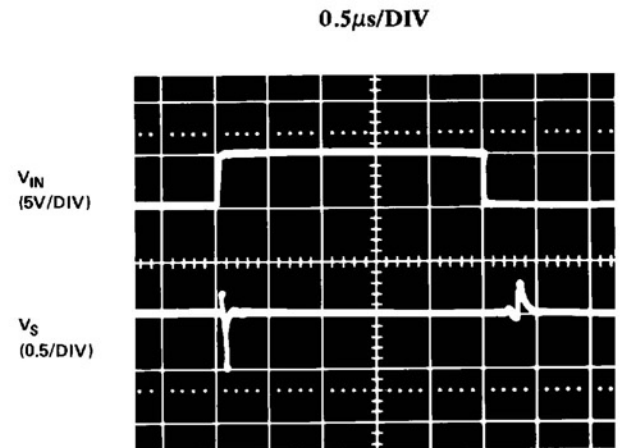
Switching Waveforms for $V_D = -10V$



Switching Waveforms for $V_D = +10V$

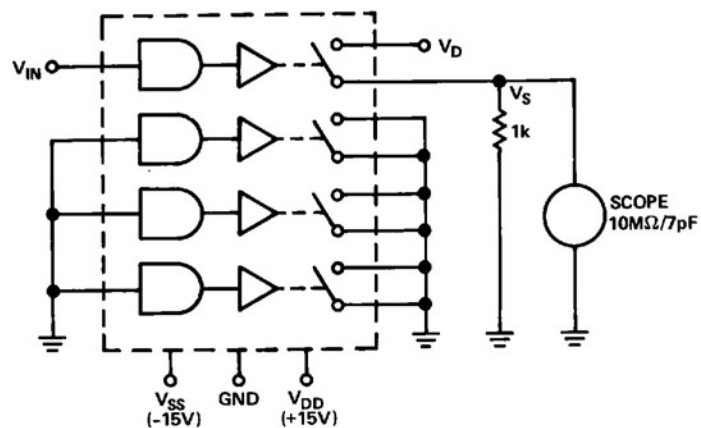


Switching Waveforms for $V_D = \text{Open}$

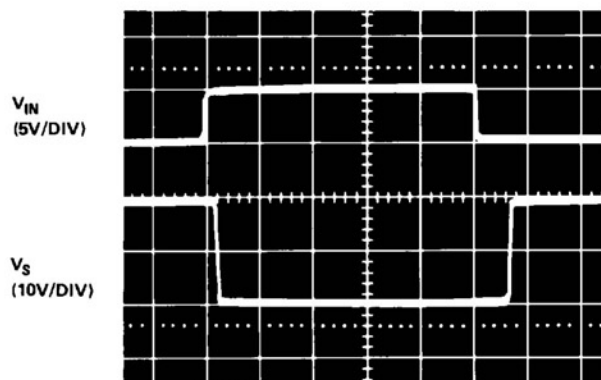


Switching Waveforms for $V_D = 0V$

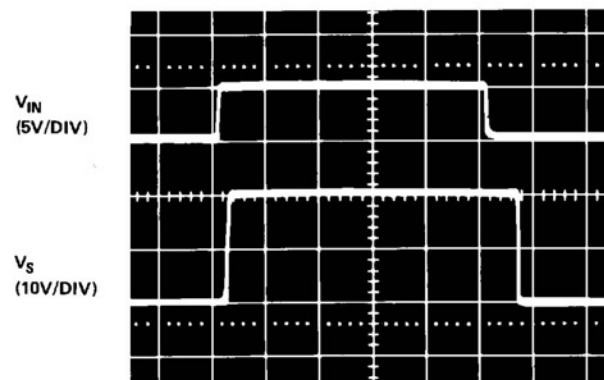
AD7510DI, AD7511DI TEST CIRCUIT



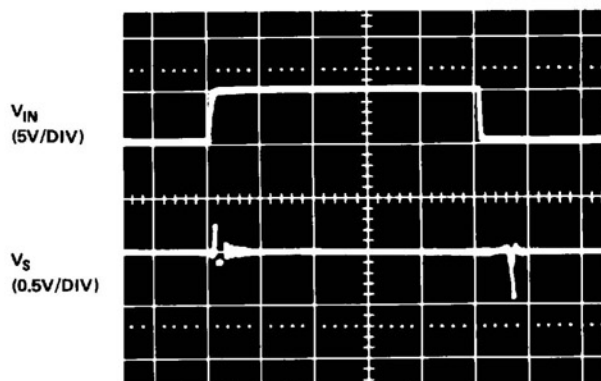
AD7512DI

0.5 μ s/DIV


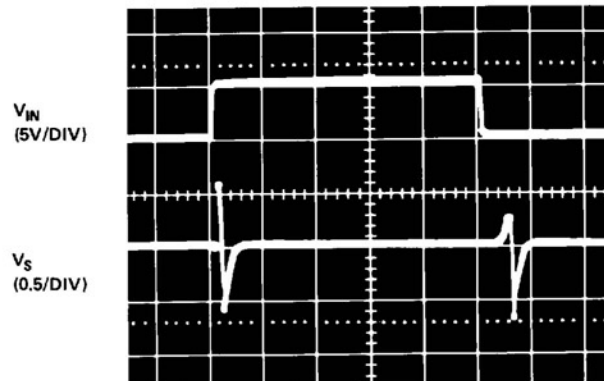
Switching Waveforms for
 $V_{S1} = -10V$, $V_{S2} = +10V$, $R_L = 1k$

0.5 μ s/DIV


Switching Waveforms for
 $V_{S1} = +10V$, $V_{S2} = -10V$, $R_L = \infty$

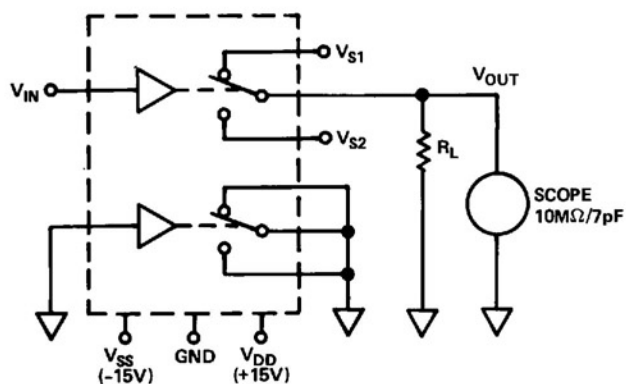
0.5 μ s/DIV


Switching Waveforms for
 V_{S1} and $V_{S2} = 0V$, $R_L = \infty$

0.5 μ s/DIV


Switching Waveforms for
 V_{S1} and $V_{S2} = \text{Open}$, $R_L = 1k$

AD7512DI TEST CIRCUIT



AD7510DI/AD7511DI/AD7512DI

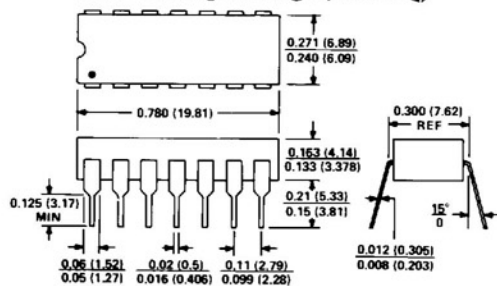
TERMINOLOGY

R_{ON}	Ohmic resistance between terminals D and S.	$C_{DD} (C_{SS})$	Capacitance between terminals D (S) of any two switches. (This will determine the cross coupling between switches vs. frequency.)
R_{ON} Drift Match	Difference between the R_{ON} drift of any two switches.	t_{ON}	Delay time between the 50% points of the digital input and switch "ON" condition.
R_{ON} Match	Difference between the R_{ON} of any two switches.	t_{OFF}	Delay time between the 50% points of the digital input and switch "OFF" condition.
$I_D (I_S)_{OFF}$	Current at terminals D or S. This is a leakage current when the switch is "OFF".	$t_{TRANSITION}$	Delay time when switching from one address state to another.
$I_D (I_S)_{ON}$	Leakage current that flows from the closed switch into the body. (This leakage will show up as the difference between the current I_D going into the switch and the outgoing current I_S .)	V_{INL}	Maximum input voltage for a logic low.
$V_D (V_S)$	Analog voltage on terminal D (S).	V_{INH}	Minimum input voltage for a logic high.
$C_S (C_D)$	Capacitance between terminal S (D) and ground. (This capacitance is specified for the switch open and closed.)	$I_{INL} (I_{INH})$	Input current of the digital input.
C_{DS}	Capacitance between terminals D and S. (This will determine the switch isolation over frequency.)	C_{IN}	Input capacitance to ground of the digital input.
		V_{DD}	Most positive voltage supply.
		V_{SS}	Most negative voltage supply.
		I_{DD}	Positive supply current.
		I_{SS}	Negative supply current.

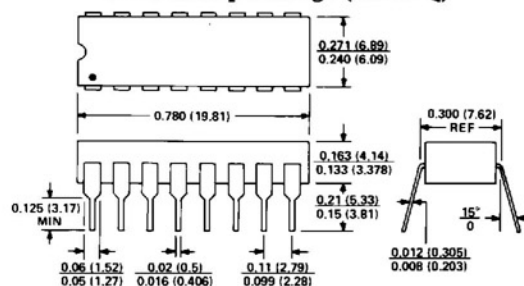
OUTLINE DIMENSIONS

Dimensions shown in inches and (mm).

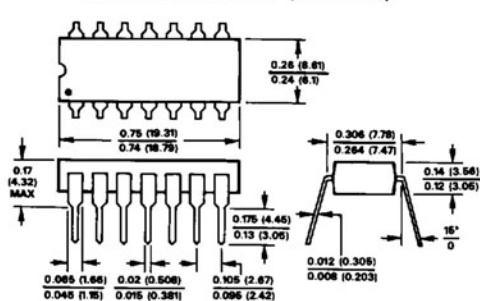
14-Pin Cerdip Package (Suffix Q)



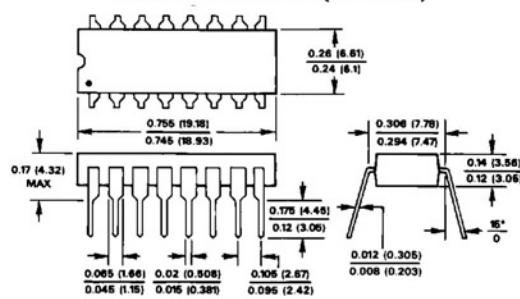
16-Pin Cerdip Package (Suffix Q)



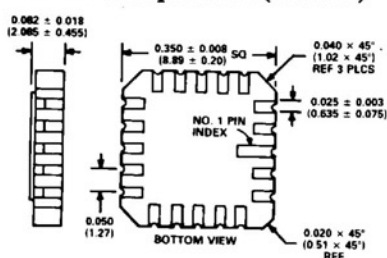
14-Pin Plastic DIP (Suffix N)



16-Pin Plastic DIP (Suffix N)



20-Terminal Leadless Ceramic Chip Carrier (Suffix E)



20-Terminal Plastic Leaded Chip Carrier (Suffix P)

