Supertex inc.

High Voltage Analog Switches

Ordering Information

Functi	on		Dual SPST	Dual SPDT	Dual DPST	Dual SPST	
Analog	g Signal Range	V _{NN} to V _{PP}					
RDS _(ON)			110 ohms	110 ohms	110 ohms	55 ohms	
	Package Type	Temp Range					
Order	16-lead ceramic, Hi-Rel [†]	-55°C to +125°C	RBHV341C	RBHV343C	RBHV345C	RBHV348C	
	16-lead ceramic, Mil-Temp	-55°C to +125°C	HV341C	HV343C	HV345C	HV348C	
No. and	16-lead ceramic	-20°C to + 85°C	HV341MC	HV343MC	HV345MC	HV348MC	
Part	16-lead small outline*	-20°C to + 85°C	HV341MWG	HV343MWG	HV345MWG	HV348MWG	
Туре	16-lead small outline*	0°C to + 70°C	HV341WG	HV343WG	HV345WG	HV348WG	
	16-lead plastic DIP	0°C to + 70°C	HV341P	HV343P	HV345P	HV348P	
	Die in waffle pack	0°C to + 70°C	HV341X	HV343X	HV345X	HV348X	

³⁰⁰ mil wide SO package

Features

ئــا	±20V to ±50V single and dual supply operation
	Row less than 55Ω (HV348)

Signal switching from positive to negative rail

-50db OFF isolation at 5MHz

Withstand +80V to -100 spikes Withstand V_{SIG} with power supply off

Applications

	instruments	

Diagnostic systems

48 volt telecom systems

Military electronics

Absolute Maximum Ratings¹

Supply voltage, V _{PP}		-0.3V to +65V		
Supply voltage, V _{NN}		+0.3V to -65V		
Data input voltage	V _{NN} to V _F			
Input current	Switches	±200mA		
	Logic inputs	±30mA		
Continuous total power	Plastic Packages	500mW		
dissipation ²	Ceramic Packages	750mW		
Storage temperature range	-6	5°C to +150°C		

All voltages are referenced to V_{SS}.

General Description

These CMOS/DMOS high voltage analog switches are designed to handle high voltage analog signals. They may be used when analog voltages are low and high voltage immunity is desired. The signal handling capability extends from positive to negative supply voltage; i.e., 100V peak to peak with ±50V power supplies.

Inputs are compatible with CMOS logic, with a zero level turning the switches ON.

Operating supply voltage ranges from ±20V to ±50V with dual output power supplies, with the positive supply current below 300µA and negative supply not exceeding 100µA.

When a single output power supply is used, operating voltage ranges from +20V to +50V, with less than 20µA operating current when logic input signal equals the supply voltage.

With the addition of series diodes on the power supply and ground inputs, the HV341 series drivers will withstand +80V to -100V excursion on the inputs or switch pins without damage, or will withstand signal input with the power supplies OFF.

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[†] For Hi-Rel process flows, refer to page 5-3 of the Databook.

^{2.} For operation above 25°C ambient, derate linearly to 85°C at 8mW/°C.

Electrical Characteristics (over recommended operating conditions unless potent) DC Characteristics SUPERTEX INC

Symbol	Paramete	er ·	Min	Тур	Max	Units	Conditions	
V _{SIG}	Analog signal range	-	V _{NN}		V _{PP}	V		
	HV341/343/345	25°C		80	110	Ω		
R _{on}		Over temp			160	1	V _{SIG} = ±50V	
··ON	HV348	25°C		35	55	Ω I _{stG} =	I _{sta} = 10mA	
		Over temp			80	1		
Ron	ON-Resistance matching			7		%		
V _{IL}	Input low threshold			•	3.5	V		
V _{IH}	Input high threshold		12			V		
SOL	Switch OFF leakage 25°C			10	50	nA	V - +50V	
		Over temp		1	5	μA	V _{SIQ} = ±50V	
l _{ee} .	V _{PP} quiescent current	•		200 .	600	μΑ		
INN	V _{NN} quiescent current			15	200	μA		
In	Logic Input current			0.1	10	μА	V _{IN} = 0 to 15V	
I _{SON}	Switch ON leakage 25°C Over temp			10	60	nA	V = +50V	
				1	5	μА	V _{SIG} = ±50V	

AC Characteristics (@ $V_{DD} = 12V$, $V_{PP} = 60V$, $T_{C} = 25$ °C)

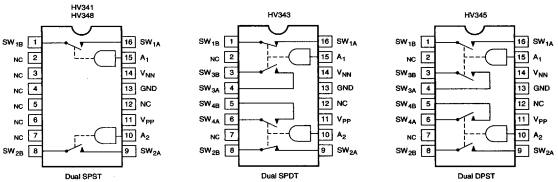
Symbol	Parameter		Min	Тур	Max	Units	Conditions
ton	Turn-ON time	25°C		0.5	1.0	μs	
	,	Over temp			1.5	1	•
t _{OFF}	Turn-OFF time	25°C		0.4	0.75	μs	
	Over temp				1,0	7 i	
Ko	OFF isolation			-70		dB	25°C, 1MHz
K _{CR}	Switch crosstalk			-75		dB	25°C, 1MHz
C _{SW(OFF)}	OFF capacitance acros	s switch		1		pF	T _A = 25°C, V _S = 0V
C _{SG(OFF)}	OFF capacitance SW to	GND		17		pF	
C _{SG(ON)}	ON capacitance SW to	GND		38		pF	
	,				100	pC	V _{SIG} = +50V
Q	Charge injection				240	pC	V _{SIG} = 0V
•					480	pC	V _{SIG} = -50V

Recommended Operating Conditions

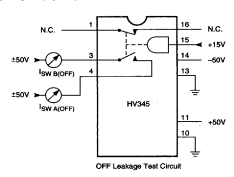
Symbol	Parameter		Min	Тур	Max	Units
V _{NN}	Negative high voltage supply		-50		0	V
V _{PP}	High voltage supply		+20	-	+50	V
V _{IH}	High-level input voltage	*	+12		+50	V
V _{IL}	Low-level input voltage		-50		+3.5	. V
Operating to	emperature range	Commercial	0		+70	°C
		Military Hi-Rel (RB)	-55		+125	°C

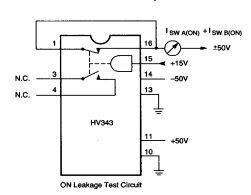
Functional Block Diagrams and Pin Configurations

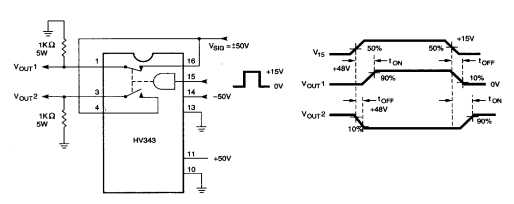
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Test Circuits





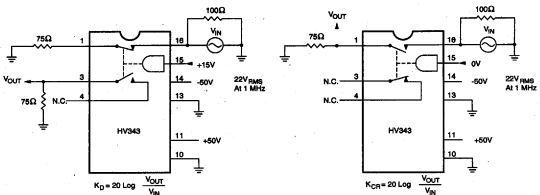


Switching Time Test Circuit

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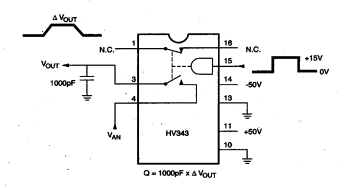
Test Circuits

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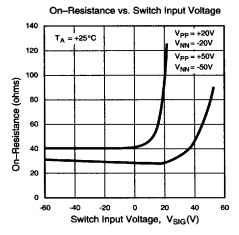
Channel-Channel Crosstalk Circuit

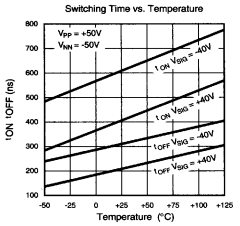
OFF Isolation Test Circuit

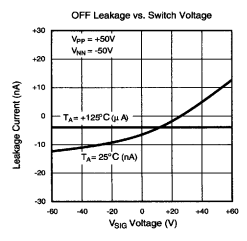


Charge Injection Test Circuit

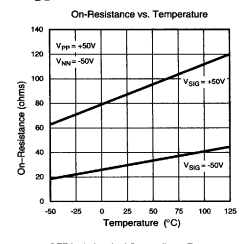
Typical Operating Characteristics

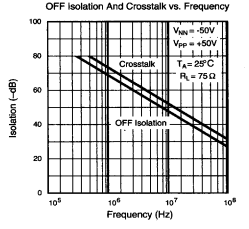


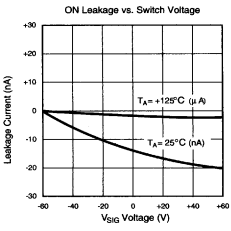




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RDS(ON) (normalized)

Applications Information

Analog Signal Range

The HV341 family's analog signal range is equal to the power supply value, up to ±50V with split power supplies and +60V with a single power supply (V_{NN} connected to GND). An ON switch is also capable of passing up to 0.5A on a peak current basis. Maximum continuous current is limited only by the package power dissipation (see Absolute Maximum Ratings).

ON Resistance

The ON resistance of the MAX341 series switches is typically $40\Omega.$ $R_{\rm CN}$ does, however, increase as the switch voltage ($V_{\rm SC}$) approaches $V_{\rm pp}.$ For example, with ±50V supplies and a +50V analog signal, $R_{\rm ON}$ will be typically less than 100 Ω (50 Ω for the HV348), and 45 Ω (25 Ω for the HV348) for -50V signals. With ±50V power supplies , and ±40V switch voltages, $R_{\rm ON}$ is about 40 Ω for the +40V case and 30 Ω for the -40V case. ON resistance can be reduced and current handling capacity can be increased by connecting switches in parallel. This is especially useful in power switching applications. Table 1 and the graph in the Typical Characteristics section further describe the relation between $R_{\rm CN}$ and $V_{\rm pp}$.

Power Supply Current

The maximum supply current for V_{pp} and V_{NN} at 25°C is 300 μ A and 100 μ A, respectively. However, the positive supply current (1+) is partly dependent on the input logic level and can be reduced if control signals of a larger amplitude than 0V and 15V are used. If the control inputs swing to within 4V of V_{pp} and V_{NN} then 1+ drops to a typical value of 200 μ A.

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Control Inputs

15V logic level inputs are required to turn switches on or off, but the control inputs can also accept levels up to $V_{\rm pp}$ and $V_{\rm NN}$. An input greater than 12V constitutes a "1" state (switch OFF), and an input less than 3.5V will constitute a "0" state (switch ON).

Standard TTL logic can be used with HV341 series switches if a level shifter such as the MC14504 is used to drive the control inputs as shown in Figure 1. Open collector drivers, with external pull-up resistors, can be used in a similar fashion as well.

Table 1: ON Resistance

V _{PP} /V _{NN}	R _{ON} at V _{SIG} = V _{PP}	R _{ON} at V _{SIG} = V _{NN}
+20V/-20V	127Ω	39Ω
+30V/-30V	105Ω	36Ω
+40V/-40V	92Ω	32Ω
+50V/-50V	84Ω	30Ω
+40V/GND	127Ω	39Ω
+60V/GND	105Ω	36Ω

Note: Typical RON for the HV348 is approximately one half of the above values.

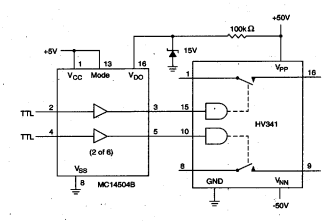


Figure 1: Using TTL Control Levels

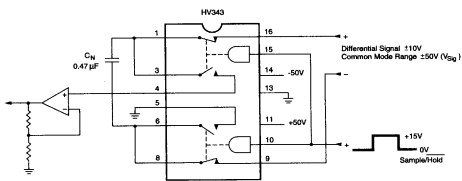


Figure 2: Flying Capacitor Differential to Single-Ended Converter With ±50V Common-Mode Range.

Flying Capacitor Input

A "flying capacitor" differential to single-ended converter takes advantage of the HV343's wide input voltage range, which allows large common mode inputs to be rejected. As shown in figure 2, a capacitor is alternately charged by the differential input signal and then is connected to an op-amp or A-to-D input. An instrumentation amplifier is not required since the output signal can be referenced to ground. Sample-hold operation is also built into the design and the HV343's break-before-make operation ensures that the output sees only the differential portion of the input signal. A similar approach can also be used for single-ended to differential signal conversion as well.

Parallel Switches

In designs where power switching ability is needed, any of the HV 341 series switches can be connected in parallel to increase current handling capability and reduce ON resistance. Applications such as ultrasonics, RF power, and DC motor drive are areas where this is often important. An HV348 is shown in a parallel configuration in Figure 3. The resulting SPST switch has a typical R_{ON} of 12Ω (5 Ω for signals more than 10V below V_{pp}) and can handle pulsed loads of up to 0.5 Amps. With ±50V power supplies, the peak-to-peak signal range is still 100V, and 10MHz signals can be switched while maintaining typically -50dB of isolation.

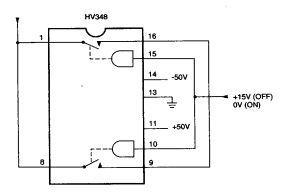


Figure 3: Minimum R_{ON} (5 to 10 Ω typ.) High Voltage Switch.