

Improved Quad CMOS Analog Switches

DESCRIPTION

The DG201B/202B analog switches are highly improved versions of the industry-standard DG201A/202. These devices are fabricated in Vishay Siliconix' proprietary silicon gate CMOS process, resulting in lower on-resistance, lower leakage, higher speed, and lower power consumption.

These quad single-pole single-throw switches are designed for a wide variety of applications in telecommunications, instrumentation, process control, computer peripherals, etc. An improved charge injection compensation design minimizes switching transients. The DG201B and DG202B can handle up to ± 22 V input signals, and have an improved continuous current rating of 30 mA. An epitaxial layer prevents latchup.

All devices feature true bi-directional performance in the on condition, and will block signals to the supply voltages in the off condition.

The DG201B is a normally closed switch and the DG202B is a normally open switch. (See Truth Table.)

FEATURES

- ± 22 V Supply Voltage Rating
- TTL and CMOS Compatible Logic
- Low On-Resistance - $r_{DS(on)}$: 45 Ω
- Low Leakage - $I_{D(on)}$: 20 pA
- Single Supply Operation Possible
- Extended Temperature Range
- Fast Switching - t_{ON} : 120 ns
- Low Glitching - Q: 1 pC



RoHS*
COMPLIANT

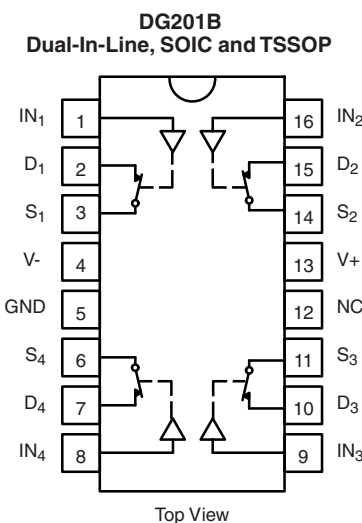
BENEFITS

- Wide Analog Signal Range
- Simple Logic Interface
- Higher Accuracy
- Minimum Transients
- Reduced Power Consumption
- Superior to DG201A/202
- Space Savings (TSSOP)

APPLICATIONS

- Industrial Instrumentation
- Test Equipment
- Communications Systems
- Disk Drives
- Computer Peripherals
- Portable Instruments
- Sample-and-Hold Circuits

FUNCTIONAL BLOCK DIAGRAM AND PIN CONFIGURATION



TRUTH TABLE

Logic	DG201B	DG202B
0	ON	OFF
1	OFF	ON

Logic "0" ≤ 0.8 V

Logic "1" ≥ 2.4 V

* Pb containing terminations are not RoHS compliant, exemptions may apply

ORDERING INFORMATION

Temp Range	Package	Part Number
- 40 to 85 °C	16-Pin Plastic DIP	DG201BDJ
		DG201BDJ-E3
	16-Pin Narrow SOIC	DG202BDJ
		DG202BDJ-E3
	16-Pin TSSOP	DG201BDY
		DG201BDY-E3
		DG201BDY-T1
		DG201BDY-T1-E3
	16-Pin TSSOP	DG202BDY
		DG202BDY-E3
	16-Pin TSSOP	DG202BDY-T1
		DG202BDY-T1-E3
	16-Pin TSSOP	DG201BDQ
		DG201BDQ-E3
	16-Pin TSSOP	DG201BDQ-T1
		DG201BDQ-T1-E3
	16-Pin TSSOP	DG202BDQ
		DG202BDQ-E3
	16-Pin TSSOP	DG202BDQ-T1
		DG202BDQ-T1-E3

ABSOLUTE MAXIMUM RATINGS

Parameter	Limit	Unit
Voltages Referenced, V+ to V-	44	V
GND	25	
Digital Inputs ^a , V _S , V _D	(V-) - 2 to (V+) + 2 or 30 mA, whichever occurs first	
Current, Any Terminal	30	mA
Peak Current S or D (Pulsed at 1 ms, 10 % duty cycle max)	100	
Storage Temperature	(AK, DK Suffix)	°C
	(DJ, DY, DQ Suffix)	
Power Dissipation (Package) ^b	16-Pin Plastic DIP ^c	mW
	16-Pin Narrow SOIC and TSSOP ^d	
	16-Pin CerDIP ^e	

Notes:

- a. Signals on S_X, D_X, or IN_X exceeding V+ or V- will be clamped by internal diodes. Limit forward diode current to maximum current ratings.
- b. All leads welded or soldered to PC Board.
- c. Derate 6.5 mW/°C above 75 °C.
- d. Derate 7.6 mW/°C above 75 °C.
- e. Derate 12 mW/°C above 75 °C.

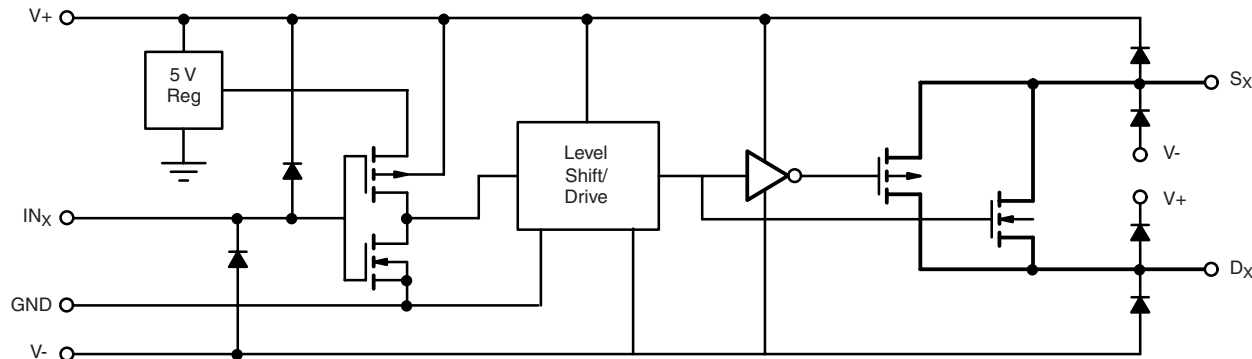
SCHEMATIC DIAGRAM (TYPICAL CHANNEL)


Figure 1.

SPECIFICATIONS^a									
Parameter	Symbol	Test Conditions Unless Specified $V_+ = 15 \text{ V}$, $V_- = -15 \text{ V}$ $V_{IN} = 2.4 \text{ V}, 0.8 \text{ V}^f$	Temp ^b	Typ ^c	A Suffix -55 to 125 °C		D Suffix -40 to 85 °C		Unit
					Min ^d	Max ^d	Min ^d	Max ^d	
Analog Switch									
Analog Signal Range ^e	V_{ANALOG}		Full		-15	15	-15	15	V
Drain-Source On-Resistance	$r_{DS(on)}$	$V_D = \pm 10 \text{ V}$, $I_S = 1 \text{ mA}$	Room	45		85		85	Ω
$r_{DS(on)}$ Match	$\Delta r_{DS(on)}$		Room	2					
Source Off Leakage Current	$I_{S(off)}$	$V_S = \pm 14 \text{ V}$, $V_D = \pm 14 \text{ V}$	Room Full	± 0.01	-0.5 -20	0.5 20	-0.5 -5	0.5 5	nA
Drain Off Leakage Current	$I_{D(off)}$	$V_D = \pm 14 \text{ V}$, $V_S = \pm 14 \text{ V}$	Room Full	± 0.01	-0.5 -20	0.5 20	-0.5 -5	0.5 5	
Drain On Leakage Current	$I_{D(on)}$	$V_S = V_D = \pm 14 \text{ V}$	Room Full	± 0.02	-0.5 -40	0.5 40	-0.5 -10	0.5 10	
Digital Control									
Input Voltage High	V_{INH}		Full		2.4		2.4		V
Input Voltage Low	V_{INL}		Full			0.8		0.8	
Input Current	I_{INH} or I_{INL}	V_{INH} or V_{INL}	Full		-1	1	-1	1	μA
Input Capacitance	C_{IN}		Room	5					pF
Dynamic Characteristics									
Turn-On Time	t_{ON}	$V_S = 2 \text{ V}$ See Switching Time Test Circuit	Room	120		300		300	ns
Turn-Off Time	t_{OFF}		Room	65		200		200	
Charge Injection	Q	$C_L = 1000 \text{ pF}$, $V_g = 0 \text{ V}$ $R_g = 0 \Omega$	Room	1					pC
Source-Off Capacitance	$C_{S(off)}$	$V_S = 0 \text{ V}$, $f = 1 \text{ MHz}$	Room	5					pF
Drain-Off Capacitance	$C_{D(off)}$		Room	5					
Channel On Capacitance	$C_{D(on)}$	$V_D = V_S = 0 \text{ V}$, $f = 1 \text{ MHz}$	Room	16					
Off Isolation	OIRR	$C_L = 15 \text{ pF}$, $R_L = 50 \Omega$ $V_S = 1 \text{ V}_{RMS}$, $f = 100 \text{ kHz}$	Room	90					dB
Channel-to-Channel Crosstalk	X_{TALK}		Room	95					
Power Supply									
Positive Supply Current	I_+	$V_{IN} = 0$ or 5 V	Room			50 100		50 100	μA
Negative Supply Current	I_-		Room		-1 -5		-1 -5		
Power Supply Range for Continuous Operation	V_{OP}		Full		± 4.5	± 22	± 4.5	± 22	V

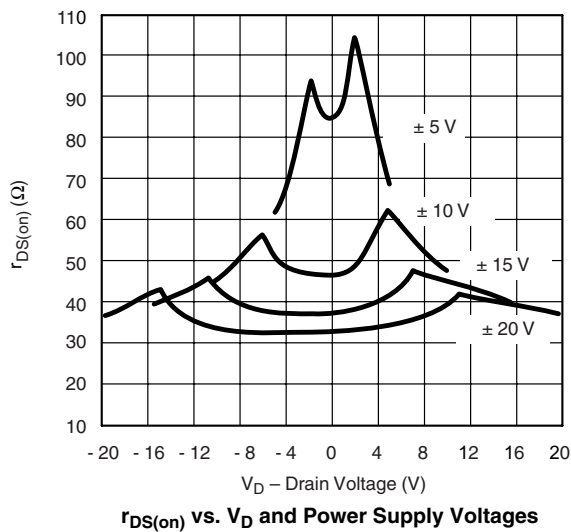
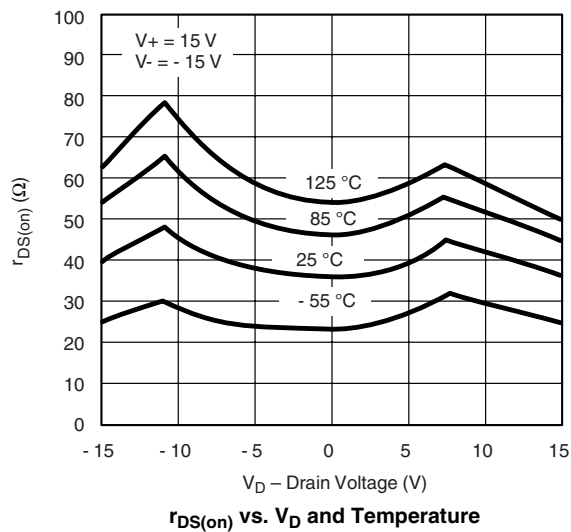
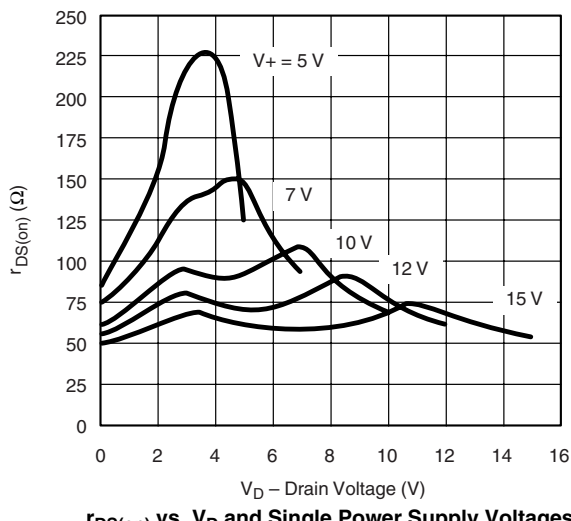
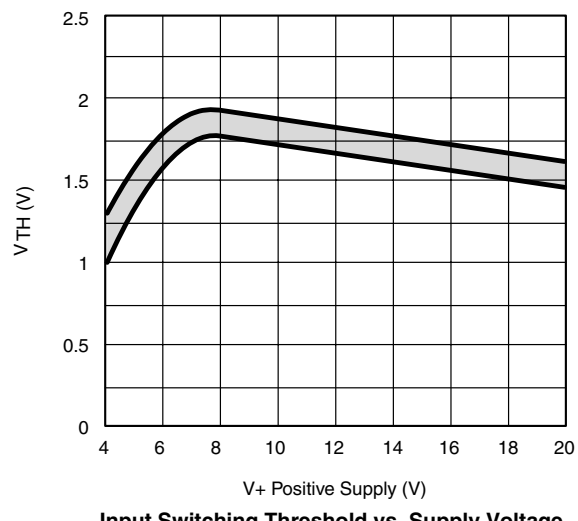
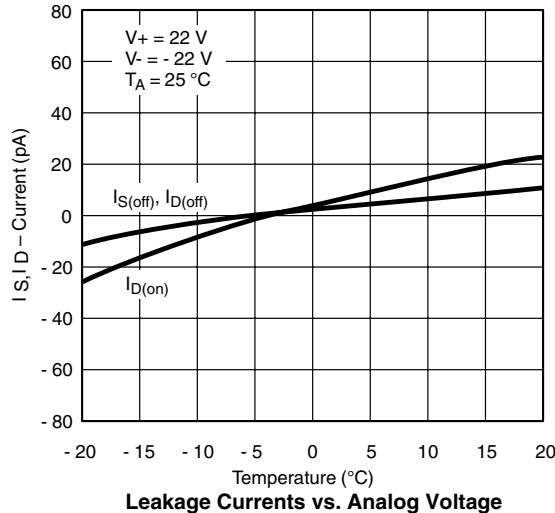
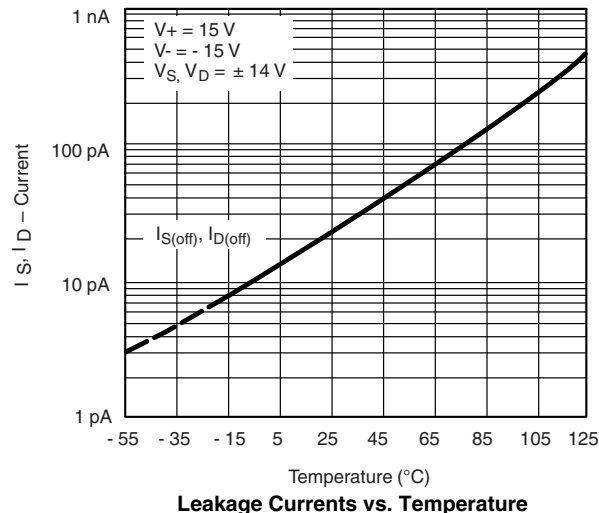
SPECIFICATIONS FOR SINGLE SUPPLY^a

Parameter	Symbol	Test Conditions Unless Specified $V_+ = 12 \text{ V}$, $V_- = 0 \text{ V}$ $V_{IN} = 2.4 \text{ V}, 0.8 \text{ V}^f$	Temp ^b	Typ ^c	A Suffix		D Suffix		Unit
					Min ^d	Max ^d	Min ^d	Max ^d	
Analog Switch									
Analog Signal Range ^e	V_{ANALOG}		Full		0	12	0	12	V
Drain-Source On-Resistance	$r_{DS(on)}$	$V_D = 3 \text{ V}, 8 \text{ V}$, $I_S = 1 \text{ mA}$	Room Full	90		160 200		160 200	Ω
Dynamic Characteristics									
Turn-On Time	t_{ON}	$V_S = 8 \text{ V}$ See Switching Time Test Circuit	Room	120		300		300	ns
Turn-Off Time	t_{OFF}		Room	60		200		200	
Charge Injection	Q	$C_L = 1 \text{ nF}$, $V_{gen} = 6 \text{ V}$ $R_{gen} = 0 \Omega$	Room	4					pC
Power Supply									
Positive Supply Current	I_+	$V_{IN} = 0 \text{ or } 5 \text{ V}$	Room Full			50 100		50 100	μA
Negative Supply Current	I_-		Room Full		- 1 - 5		- 1 - 5		
Power Supply Range for Continuous Operation	V_{OP}		Full		+ 4.5	+ 25	+ 4.5	+ 25	V

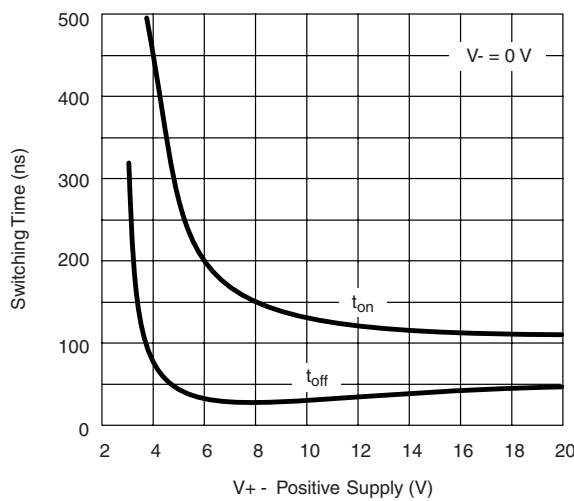
Notes:

- a. Refer to PROCESS OPTION FLOWCHART.
- b. Room = 25 °C, Full = as determined by the operating temperature suffix.
- c. Typical values are for DESIGN AID ONLY, not guaranteed nor subject to production testing.
- d. The algebraic convention whereby the most negative value is a minimum and the most positive a maximum, is used in this data sheet.
- e. Guaranteed by design, not subject to production test.
- f. V_{IN} = input voltage to perform proper function.

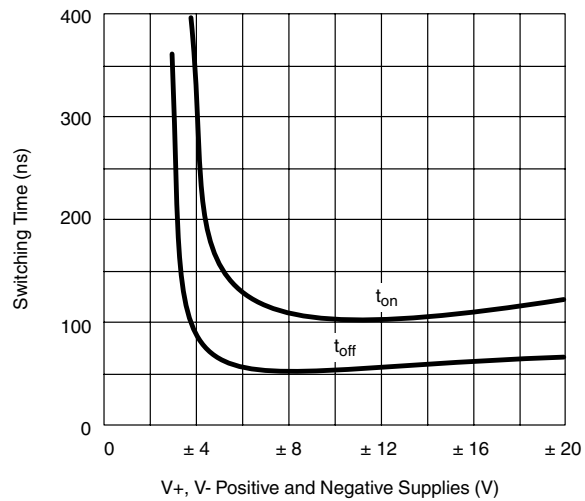
Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

TYPICAL CHARACTERISTICS 25 °C, unless otherwise noted

 $r_{DS(on)}$ vs. V_D and Power Supply Voltages

 $r_{DS(on)}$ vs. V_D and Temperature

 $r_{DS(on)}$ vs. V_D and Single Power Supply Voltages

Input Switching Threshold vs. Supply Voltage

Leakage Currents vs. Analog Voltage


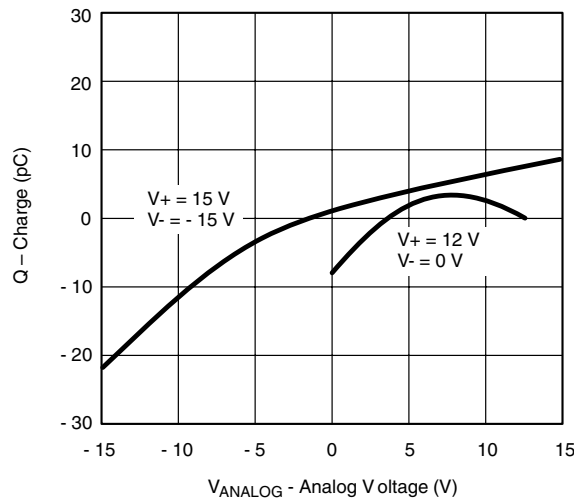
TYPICAL CHARACTERISTICS 25 °C, unless otherwise noted



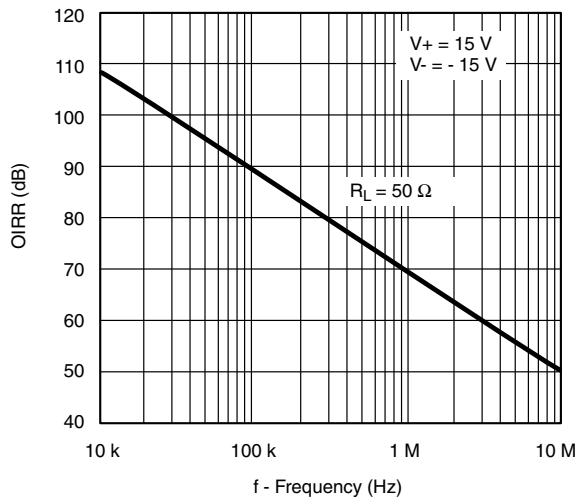
Switching Time vs. Single Supply Voltage



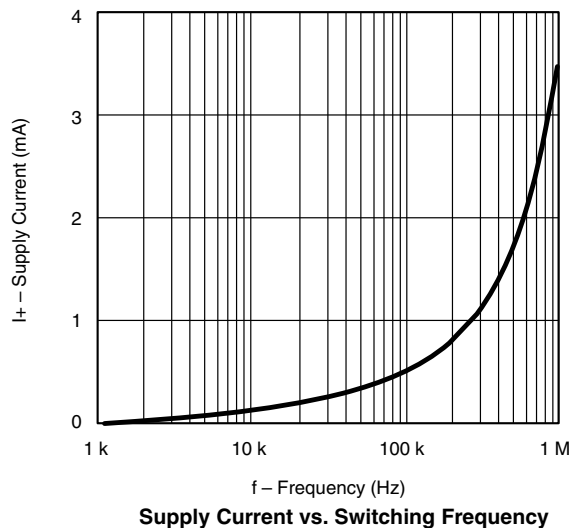
Switching Time vs. Power Supply Voltage



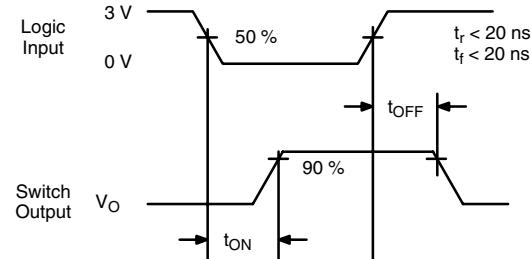
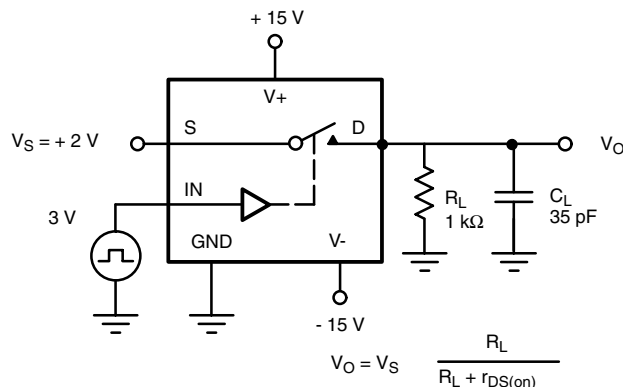
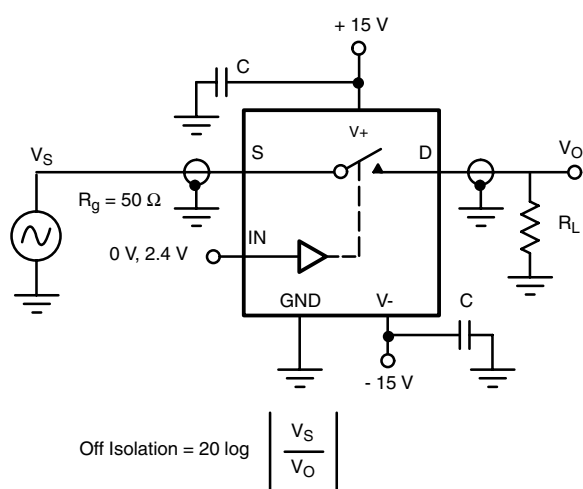
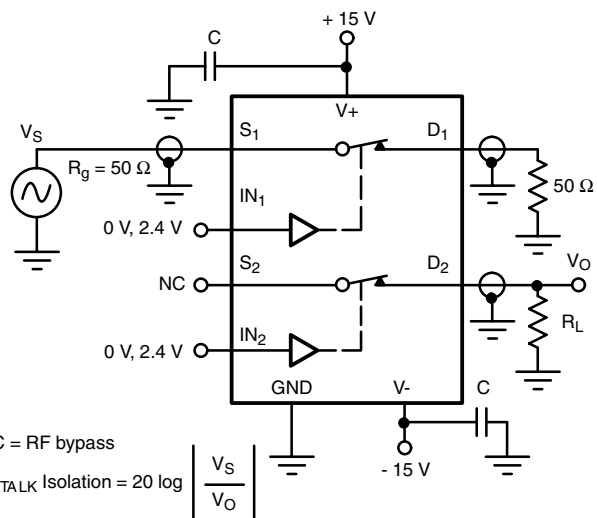
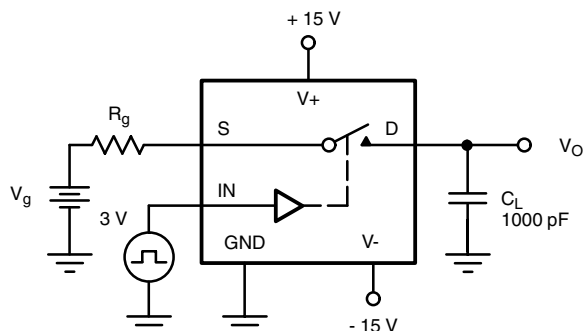
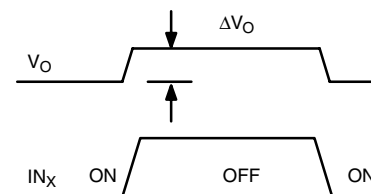
Q_S , Q_D – Charge Injection vs. Analog Voltage



Off Isolation vs. Frequency



Supply Current vs. Switching Frequency

TEST CIRCUITS

Figure 2. Switching Time

Figure 3. Off Isolation

Figure 4. Channel-to-Channel Crosstalk

Figure 5. Charge Injection


ΔV_O = measured voltage error due to charge injection
The charge injection in coulombs is $Q = C_L \times \Delta V_O$

APPLICATIONS

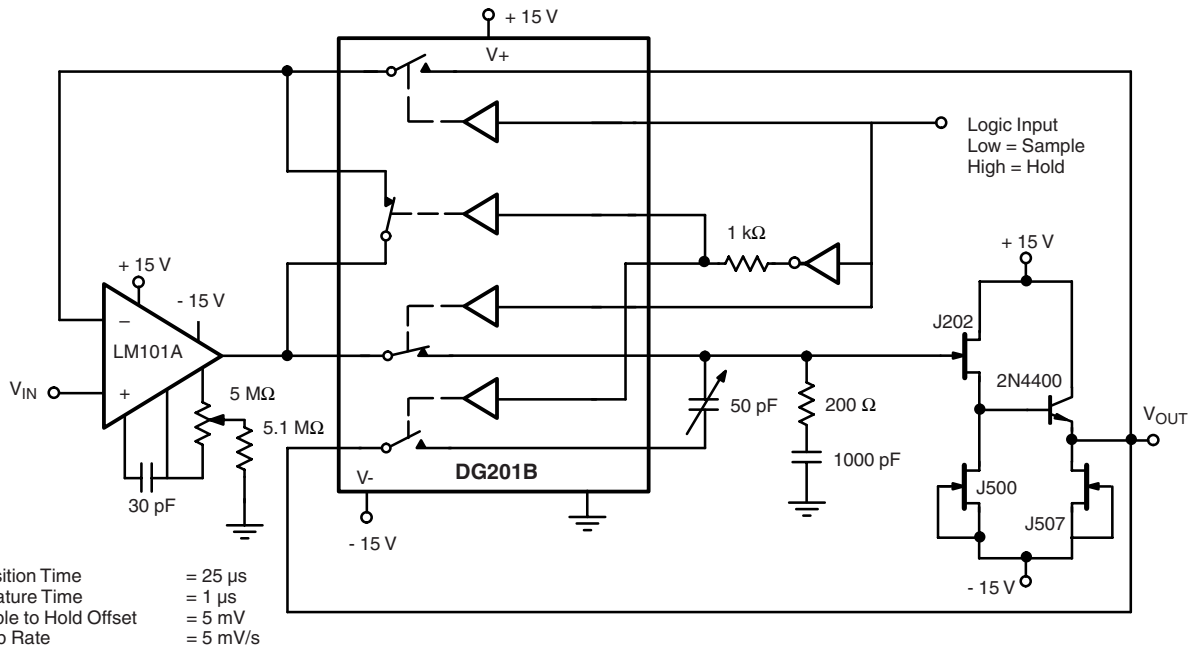
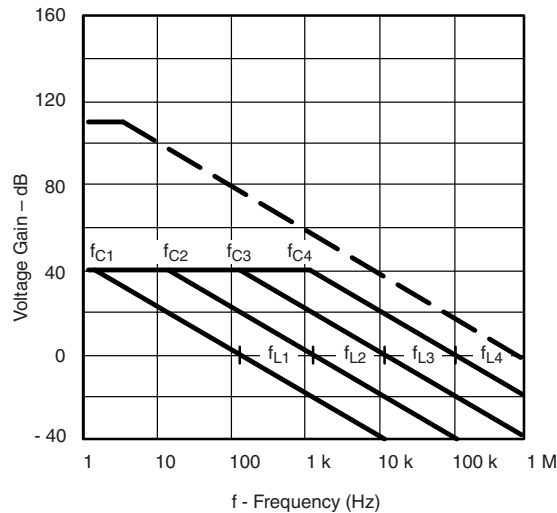
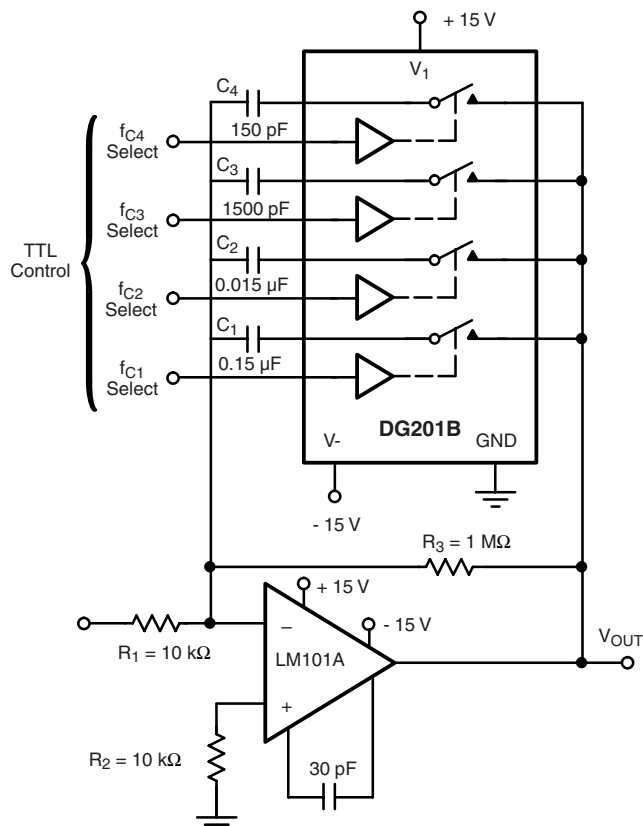


Figure 6. Sample-and-Hold



$$A_L \text{ (Voltage Gain Below Break Frequency)} = \frac{1}{2\pi R_3 C_X}$$

$$f_C \text{ (Break Frequency)} = \frac{R_3}{2\pi R_1 C_X}$$

$$f_L \text{ (Unity Gain Frequency)} = \frac{1}{2\pi R_1 C_X}$$

$$\text{Max Attenuation} = \frac{r_{DS(on)}}{10 k\Omega} \approx -47 \text{ dB}$$

$$\frac{R_3}{R_1} = 100 \text{ (40 dB)}$$

Figure 7. Active Low Pass Filter with Digitally Selected Break Frequency

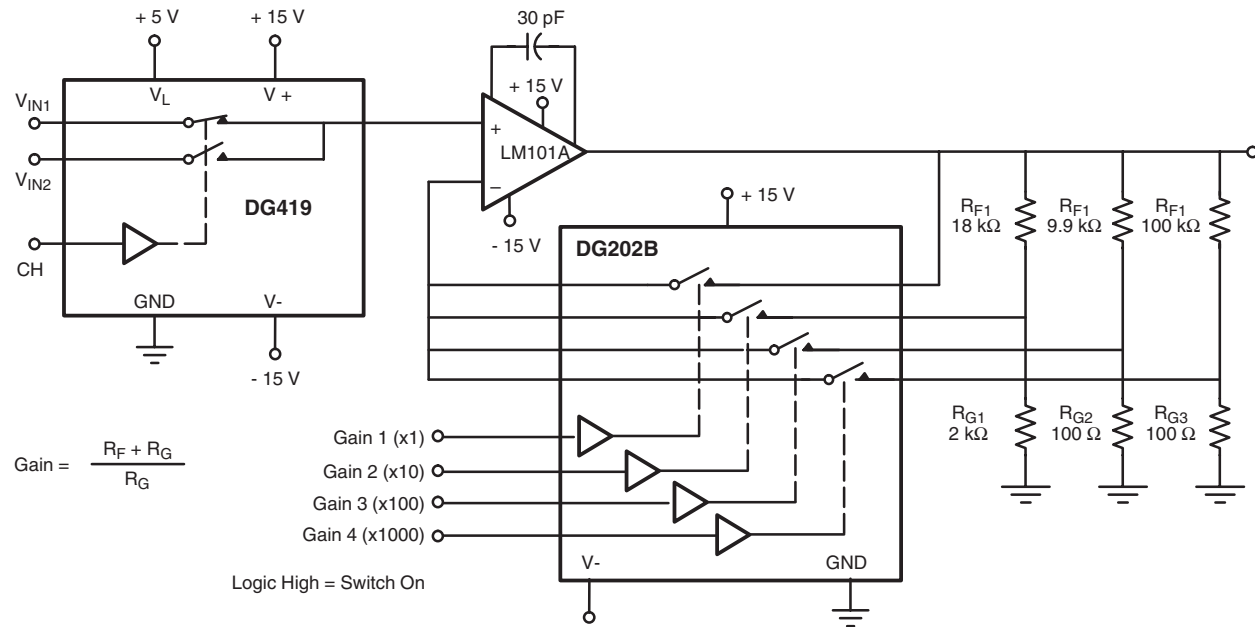
APPLICATIONS


Figure 8. A Precision Amplifier with Digitally Programmable Input and Gains

Vishay Siliconix maintains worldwide manufacturing capability. Products may be manufactured at one of several qualified locations. Reliability data for Silicon Technology and Package Reliability represent a composite of all qualified locations. For related documents such as package/tape drawings, part marking, and reliability data, see <http://www.vishay.com/ppg?70037>.



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