

Ultralow Power Video Filter with Power-Down

ADA4430-1

FEATURES

6th-order performance, low-pass video filter 1 dB flatness out to 8 MHz 50 dB rejection at 27 MHz

Ultralow power-down current: 0.1 µA typ Low quiescent current: 1.85 mA typ Excellent video specification Differential gain: 0.25% Differential phase: 0.10°

SAG correction

Allows use of small capacitors in ac-coupled outputs

Low supply voltage: 2.5 V to 6 V

Rail-to-rail output

High input-to-output isolation in disabled state

92 dB @ 1 MHz

Low input bias current: 0.5 μA

Small packaging: SC70

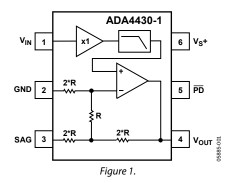
Wide operating temperature range: -40°C to +125°C

APPLICATIONS

Portable media players
Portable gaming consoles
Cell phones
Digital still cameras
Portable DVD players

Portable video cameras

PIN CONFIGURATION



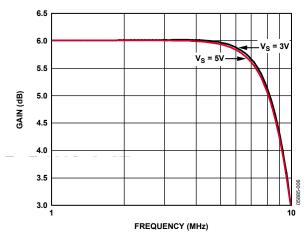


Figure 2. Frequency Response Flatness at Various Power Supplies

GENERAL DESCRIPTION

The ADA4430-1 is a fully integrated video reconstruction filter that combines excellent video specifications with low power consumption and an ultralow power disable, making it ideal for portable video filtering applications. With 1 dB frequency flatness out to 8 MHz and 50 dB rejection at 27 MHz, the ADA4430-1 is ideal in SD video applications, including NTSC and PAL.

The ADA4430-1 operates on single supplies as low as 2.5 V and as high as 6 V while providing the dynamic range required by the most demanding video systems.

The ADA4430-1 also provides an on-chip dc offset to avoid clipping of the sync tips at the filter output, as well as SAG correction that permits smaller capacitor values to be used in applications with ac-coupled outputs.

The ADA4430-1 is available in a 6-lead SC70 package and is rated to work in the extended automotive temperature range of -40°C to $+125^{\circ}\text{C}$.

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6/06—Rev. 0 to Rev. A	
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3/06—Revision 0: Initial Version

SPECIFICATIONS

 V_{S} = 3 V @ T_{A} = 25°C, V_{IN} = 1 V p-p, R_{L} = 150 $\Omega,$ unless otherwise noted.

Table 1.

Parameter	Test Conditions/Comments	Min	Тур	Max	Unit
ELECTRICAL SPECIFICATIONS					
Quiescent Supply Current			1.85	2.3	mA
Quiescent Supply Current—Disabled			0.1	5	μΑ
Supply Voltage		2.5		6	V
Input Voltage Range—Low/High	Limited by output range; see the Applications section		0/1.38		V
Input Resistance			10		ΜΩ
Input Capacitance			1		pF
Input Bias Current			0.5		μΑ
Output Voltage Range—Low/High			0.10/2.85		V
Output Offset Voltage			95	140	mV
PSRR	Input referred	50	60		dB
Pass-Band Gain		5.85	6		dB
Input-to-Output Isolation—Disabled	f = 1 MHz		92		dB
FILTER CHARACTERISTICS					
–3 dB Bandwidth		7	9.7		MHz
1 dB Flatness		5.5	8.0		MHz
Out-of-Band Rejection	f = 27 MHz	40	50		dB
Differential Gain	Modulated 10 step ramp, sync tip at 0 V		0.25		%
Differential Phase	Modulated 10 step ramp, sync tip at 0 V		0.10		Degrees
Linear Output Current			40		mA
Group Delay Variation	f = 100 kHz to 5 MHz		7		ns
Signal-to-Noise Ratio	100% white signal, f = 100 kHz to 5 MHz		76		dB

 V_{S} = 5 V @ T_{A} = 25°C, V_{IN} = 1 V p-p, R_{L} = 150 $\Omega,$ unless otherwise noted.

Table 2.

Parameter	Test Conditions/Comments	Min	Тур	Max	Unit
ELECTRICAL SPECIFICATIONS					
Quiescent Supply Current			2.0	2.4	mA
Quiescent Supply Current—Disabled			0.2	10	μΑ
Supply Voltage		2.5		6	V
Input Voltage Range—Low/High	Limited by output range; See the Applications section		0/2.35		V
Input Resistance			10		ΜΩ
Input Capacitance			1		pF
Input Bias Current			0.5		μΑ
Output Voltage Range—Low/High			0.10/4.80		V
Output Offset Voltage			100	145	mV
PSRR	Input referred	50	61		dB
Pass-Band Gain		5.85	6		dB
Input-to-Output Isolation—Disabled	f = 1 MHz		92		dB
FILTER CHARACTERISTICS					
–3 dB Bandwidth		7.2	9.5		MHz
1 dB Flatness		5.5	7.9		MHz
Out-of-Band Rejection	f = 27 MHz	40	50		dB
Differential Gain	Modulated 10 step ramp, sync tip at 0 V		0.25		%
Differential Phase	Modulated 10 step ramp, sync tip at 0 V		0.15		Degrees
Linear Output Current			40		mA
Group Delay Variation	f = 100 kHz to 5 MHz		7.1		ns
Signal-to-Noise Ratio	100% white signal, f = 100 kHz to 5 MHz		76		dB

ABSOLUTE MAXIMUM RATINGS

Table 3.

Parameter	Rating
Supply Voltage	6 V
Power Dissipation	See Figure 3
Storage Temperature Range	-65°C to +125°C
Operating Temperature Range	-40°C to +125°C
Lead Temperature (Soldering 10 sec)	300°C
Junction Temperature	150°C

Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

THERMAL RESISTANCE

 θ_{JA} is specified for the worst-case conditions, that is, θ_{JA} is specified for a device soldered in the circuit board.

Table 4. Thermal Resistance

Package Type	θ _{JA}	Unit
6-Lead SC70	430	°C/W

Maximum Power Dissipation

The maximum safe power dissipation in the ADA4430-1 package is limited by the associated rise in junction temperature (T_I) on the die. At approximately 150°C, which is the glass transition temperature, the plastic changes its properties. Even temporarily exceeding this temperature limit can change the stresses that the package exerts on the die, permanently shifting the parametric performance of the ADA4430-1. Exceeding a junction temperature of 150°C for an extended period can result in changes in the silicon devices potentially causing failure.

The power dissipated in the package (P_D) is the sum of the quiescent power dissipation and the power dissipated in the package due to the load drive. The quiescent power is the voltage between the supply pins (V_S) times the quiescent current (I_S) . The power dissipated due to the load drive depends upon the particular application. The power due to load drive is calculated by multiplying the load current by the associated voltage drop across the device. RMS voltages and currents must be used in these calculations.

Airflow increases heat dissipation, effectively reducing θ_{JA} . In addition, more metal directly in contact with the package leads from metal traces, through-holes, ground, and power planes reduces the θ_{JA} .

Figure 3 shows the maximum safe power dissipation in the package vs. the ambient temperature for the 6-lead SC70 (430°C/W) on a JEDEC standard 4-layer board.

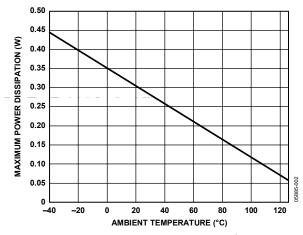


Figure 3. Maximum Power Dissipation vs. Temperature for a 4-Layer Board

ESD CAUTION

ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although this product features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.



PIN CONFIGURATION AND FUNCTION DESCRIPTIONS

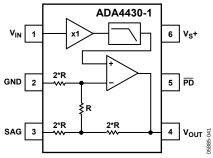


Figure 4. 6-Lead SC70, Top View

Table 5. Pin Function Descriptions

Pin Number	Mnemonic	Description
1	V _{IN}	Input Voltage.
2	GND	Ground.
3	SAG	Feedback Connection.
4	V _{оит}	Output Voltage.
5	PD	Power Down.
6	V _{S+}	Positive Power Supply.

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TYPICAL PERFORMANCE CHARACTERISTICS

 $V_S = +3 \text{ V}$, R_L , = 150 Ω , $V_{OUT} = 2.0 \text{ V p-p}$, $\overline{PD} = \text{high}$, V_{OUT} connected directly to SAG, $T_A = 25^{\circ}\text{C}$, unless otherwise noted.

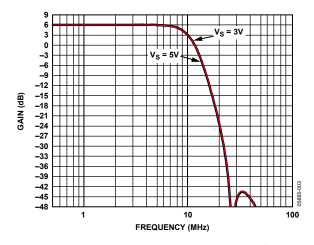


Figure 5. Frequency Response at Various Power Supplies

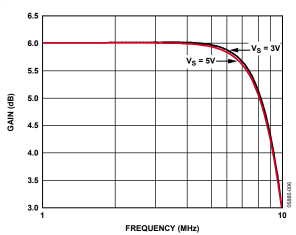


Figure 8. Frequency Response Flatness at Various Power Supplies

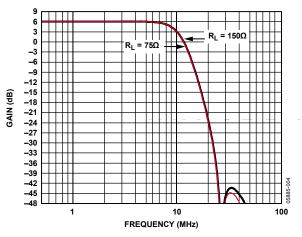


Figure 6. Frequency Response at Various Loads

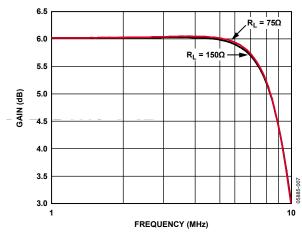


Figure 9. Frequency Response Flatness at Various Loads

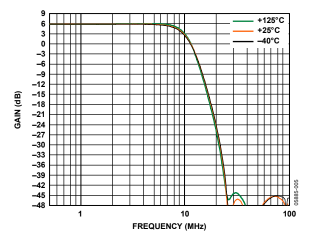


Figure 7. Frequency Response at Various Temperatures

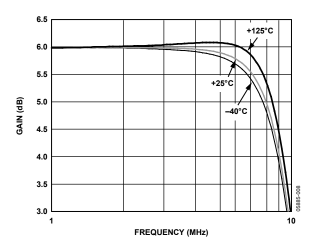


Figure 10. Frequency Response Flatness at Various Temperatures

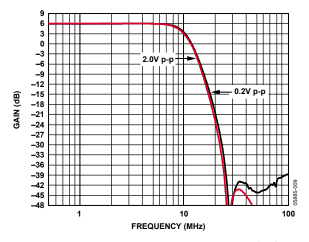


Figure 11. Frequency Response at Various Output Amplitudes

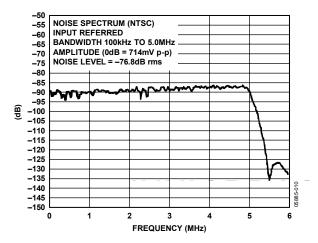


Figure 12. Input-Referred Noise Spectral Density

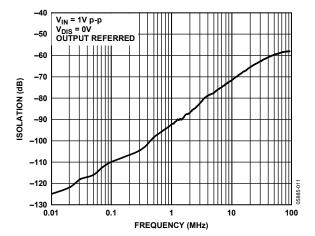


Figure 13. Input-to-Output Isolation—Disabled vs. Frequency

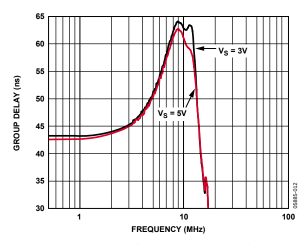


Figure 14. Group Delay at Various Power Supplies

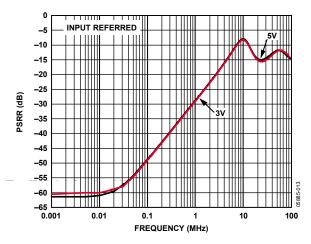


Figure 15. PSRR vs. Frequency at Various Power Supplies

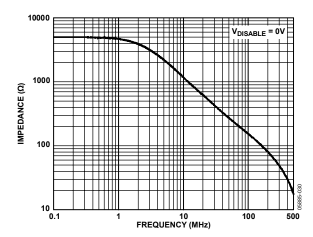


Figure 16. Disabled Output Impedance vs. Frequency

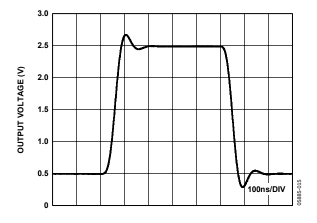


Figure 17. Transient Response

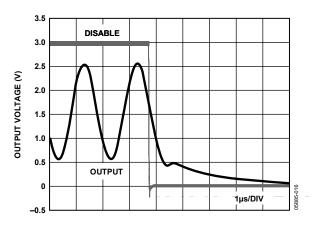


Figure 18. Disable Assert Time

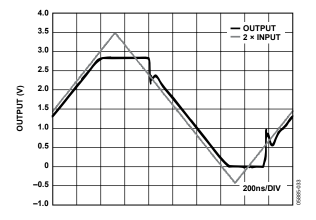


Figure 19. Overdrive Recovery

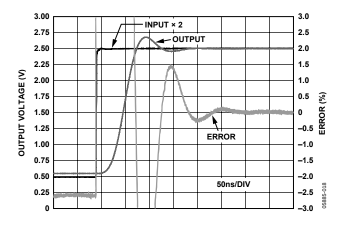


Figure 20. Settling Time

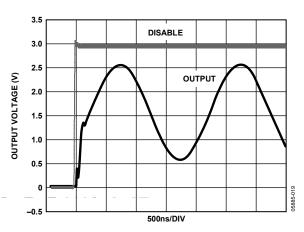


Figure 21. Disable Deassert Time

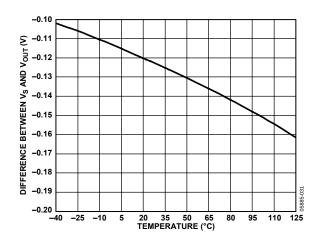
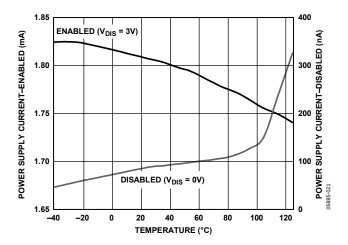
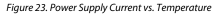


Figure 22. Output Swing Limits vs. Temperature





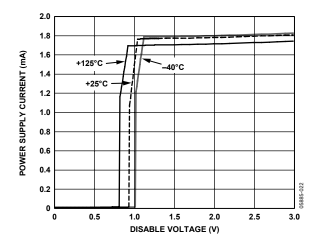


Figure 24. Power Supply Current vs. Disable Voltage at Various Temperatures

TEST CIRCUITS

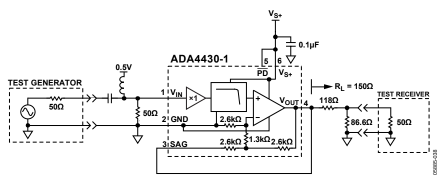


Figure 25. Test Circuit Used for Frequency Sweeps and Time-Domain Tests

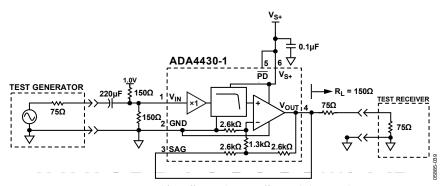


Figure 26. Test Circuit Used for Differential Gain, Differential Phase, and Noise Tests

THEORY OF OPERATION

OVERVIEW

The ADA4430-1 is designed for exceptional performance as both a filter and a low power driver for portable video applications. This performance is achieved by providing high order filtering without trading off power consumption or device size. While consuming only 1.85 mA quiescent supply current, the ADA4430-1 provides video output on a single-supply as low as 2.5 V. Such low power consumption and low supply operation would normally indicate a single op amp with a 2- or 3-pole roll-off; however, the ADA4430-1 achieves a sixth-order roll-off in addition to a 10 M Ω input impedance for easy clamping and lower DAC output power requirements. When not in use, the ADA44330-1 can be shutdown to draw less than 1 μ A of supply current using the power-down pin, $\overline{(PD)}$. Additionally, the ADA4430-1 is unique in that it is a high order filter that fits into an SC70 package.

The ADA4430-1 provides a minimum 1 dB bandwidth of 5.5 MHz and a minimum stop-band rejection of 42 dB at 27 MHz. Phase response is not sacrificed in spite of the exceptional filtering performance of the ADA4430-1, as exhibited by its group delay, which varies by only 7 ns from 100 kHz to 5 MHz.

The ADA4430-1 is intended for use in applications that have both ac- and dc-coupled inputs and outputs. The rail-to-rail – buffer on the ADA4430-1 output is able to drive 2 V p-p video signals into two doubly-terminated video loads (150 Ω each) on a single 2.5 V supply. The ADA4430-1 has a gain of 2 when the SAG correction pin is tied directly to the output, which makes up for the 6 dB termination loss. When the SAG feature is used (see Figure 29), the ADA4430-1 has a low frequency gain of 2.5 (\approx 8 dB) and a high frequency gain of 2. Signal offsets and supply levels must be considered when using the SAG correction feature to ensure that there are no headroom issues.

The input range of the ADA4430-1 includes ground, while the output range is limited by the saturation of the output devices. Saturation occurs several tens of mV from the positive and negative supply rails. For accurate reproduction of ground-referenced input signals, an internal offset is used to shift the output up by 95 mV.

The high input impedance and low input capacitance of the ADA4430-1 offer advantages in a number of low power applications. In reconstruction filter applications, the DAC can be placed in its lowest power mode, allowing the use of a large-valued load resistor. Using a large-valued load resistor does not interfere with the frequency response of the ADA4430-1.

The internal buffer at the ADA4430-1 input isolates the source resistance feeding the ADA4430-1 from the internal filter networks. High input impedance is also advantageous when using video clamping circuits.

The output buffer feedback network used to create a gain of 2 is connected internally to the GND pin and has a nominal impedance of $5.2~k\Omega$. The current required to drive this feedback network causes the overall supply current to vary based on the output level. The feedback impedance was chosen specifically to minimize excess current consumption while maintaining optimal frequency behavior.

POWER SAVINGS USING THE ADA4430-1

Using a series source termination and a shunt load termination on a low supply voltage with the ADA4430-1 realizes significant power savings compared with driving a video cable directly from a DAC output. Figure 27 shows a video DAC driving a cable directly. Properly terminating the line results in the DAC driving two 75 Ω loads and requires in excess of 30 mA to reach a fullscale level of 1.3 V. Figure 28 shows the same video load being driven using the ADA4430-1 and a series-shunt termination. This requires two times the output voltage to drive the equivalent of 150 Ω but only requires a little more than 15 mA to reach a fullscale output. When running on the same supply voltage as the DAC, this results in nearly a factor of two reduction in power compared with the circuit in Figure 27. The high level of filtering provided by the ADA4430-1 lowers the requirements on the DAC oversampling ratio, realizing further power savings. On any given DAC, 8× and 16× oversampling ratios can require twice the power consumption of a 4× oversampling ratio.

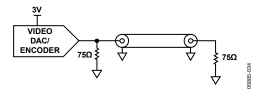


Figure 27. DAC Driving Video Cable Directly

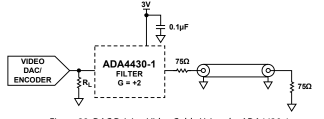


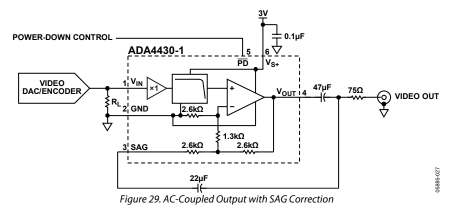
Figure 28. DAC Driving Video Cable Using the ADA4430-1

APPLICATIONS

EXAMPLES ILLUSTRATING OUTPUT COUPLING

The ADA4430-1 is ideally suited for use as a reconstruction filter that follows a video DAC or encoder. The application circuits in Figure 29, Figure 30, and Figure 31 illustrate a number of ways the ADA4430-1 can be used with a single-supply current-output DAC on its input and its output ac- and dc-coupled.

SAG correction allows the use of two small, lower cost capacitors in place of one large capacitor in applications with ac-coupled outputs. Circuits with ac-coupled outputs consume less power than those with dc-coupled outputs.



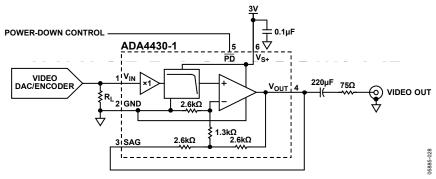


Figure 30. Traditional AC-Coupled Output with 220 µF Coupling Capacitor

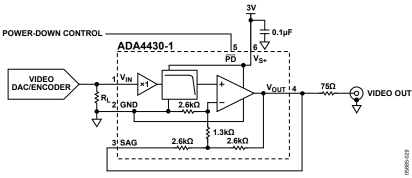


Figure 31. DC-Coupled Output

USABLE INPUT VOLTAGE RANGE

The output voltage range of the ADA4430-1 limits its usable input voltage range. The lower end of the input range is typically 0 V. The upper end of the usable input voltage range is calculated as

$$V_{IN}(max) = (V_{OM} - V_{OO})/2$$

where:

 V_{IN} (max) is the upper end of the usable input voltage range.

 V_{OM} is the maximum output swing.

 $V_{\rm OO}$ is the output-referred offset voltage.

SAG CORRECTION FREQUENCY RESPONSE

When using the SAG corrected circuit, the gain from the input to the immediate output of the ADA4430-1 is $\times 2.5~(\approx 8~dB)$ at extremely low frequencies where the outer feedback loop formed by the 22 μF capacitor effectively opens (see Figure 29) and exhibits a second-order peak of approximately 11 dB in the neighborhood of 5 Hz. This gain is approximately 7.5 dB at 30 Hz. The extra gain must be accounted for when considering low frequency input and output signal swings to keep them within their specified limits. The gain from the ADA4430-1 input to the load side of the 47 μF capacitor does not exhibit this behavior, rather it appears more like a single-pole high-pass response. Figure 32 illustrates the SAG frequency response immediately at the ADA4430-1 output and at the load side of the 47 μF capacitor.

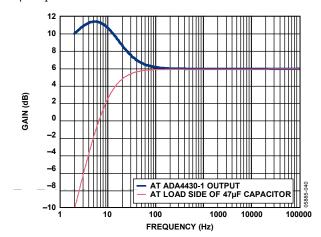


Figure 32. SAG Corrected Frequency Response at ADA4430-1 Output and at the Load Side of the 47 µF Capacitor

RECONSTRUCTION FILTER APPLICATIONS

Figure 33 illustrates how to use the ADA4430-1 as a dc-coupled reconstruction filter with a pass band gain of 2 following the low power ADV7190/ADV7191 video encoder. One ADV7190/ADV7191 output DAC is shown for illustrative purposes, and the remaining portions of the ADV7190/ADV7191 are omitted. The ADV7190/ADV7191 is operated in 4× oversampling mode.

The 2.4 k Ω resistor, R_{SET}, shown in Figure 33 sets the DAC output current to its minimum full-scale value of 2.16 mA, and the 600 Ω load resistor produces a full-scale voltage of 1.296 V at the ADA4430-1 input.

Figure 34 illustrates another reconstruction filter application, following the ADV7174 video encoder. As in Figure 33, one ADV7174 output DAC is shown for illustrative purposes, and the remaining portions of the ADV7174 are omitted.

The 1041 Ω resistor, R_{SET}, shown in Figure 34, sets the DAC output current to its minimum full-scale value of 5 mA, and the 262.5 Ω load resistor produces a full-scale voltage of 1.313 V at the ADA4430-1 input.

The ADV7174 can produce a maximum full-scale DAC output current of approximately 35 mA and is therefore capable of driving the video cable directly; however, as is shown in Figure 34, the ADA4430-1 offers a lower, power cable-driving option.

Figure 34 reveals the details of how the ADA4430-1 saves power when driving video cables with terminations at both ends. A full-scale level at the DAC output produces 2.626 V at the ADA4430-1 output, which in turn delivers 17.5 mA into the cable. In the case shown in Figure 27, the output voltage is 1.313 V, but the current driven into the cable is 35 mA – twice that required when the ADA4430-1 is used. Therefore, the ADA4430-1 allows the video encoder to be operated at its minimum full-scale output current, and it efficiently handles the cable-driving burden.

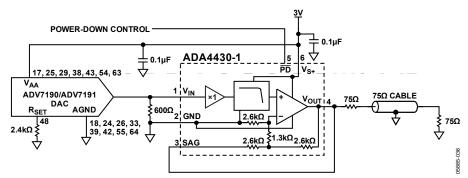


Figure 33. Using the ADA4430-1 with the ADV7190/ADV7191 Video Encoder

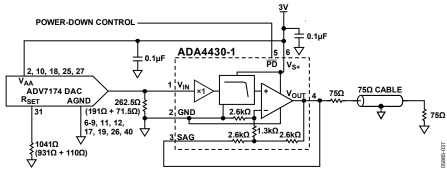


Figure 34. Using the ADA4430-1 with the ADV7174 Video Encoder

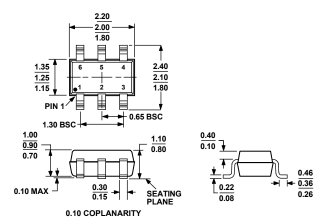
PRINTED CIRCUIT BOARD LAYOUT

As with all high speed applications, attention to printed circuit board layout is of paramount importance. Standard high speed layout practices should be adhered to when designing with the ADA4430-1. A solid ground plane is recommended, and a 0.1 μF surface-mount, ceramic power supply, decoupling capacitor should be placed as close as possible to the supply pin.

The GND pin should be connected to the ground plane with a trace that is as short as possible. Controlled impedance traces of the shortest length possible should be used to connect to the signal I/O pins and should not pass over any voids in the ground plane. A 75 Ω impedance level is typically used in video applications. All signal outputs of the ADA4430-1 should include series termination resistors when driving transmission lines.

When the ADA4430-1 receives its inputs from a device with current outputs, the required load resistor value for the output current is most often different from the characteristic impedance of the signal traces. In this case, if the interconnections are sufficiently short (less than 2 inches), the trace does not have to be terminated in its characteristic impedance.

OUTLINE DIMENSIONS



COMPLIANT TO JEDEC STANDARDS MO-203-AB

Figure 35. 6-Lead Thin Shrink Small Outline Transistor Package [SC70] (KS-6) Dimensions shown in millimeters

ORDERING GUIDE

Model	Temperature Range	Package Description	Package Option	Branding	Ordering Quantity
ADA4430-1YKSZ_R2 ¹	−40°C to +125°C	6-Lead SC70	KS-6	H0G	250
ADA4430-1YKSZ-R7 ¹	−40°C to +125°C	6-Lead SC70	KS-6	H0G	3,000
ADA4430-1YKSZ-RL ¹	–40°C-to +125°€ -	−6-Lead SC70 − − −	KS-6	H0G	10,000

¹ Z = Pb-free part.

