

Triple Differential Receiver with 200 Meter Adjustable Cable Equalization

Data Sheet

AD8124

FEATURES

Compensates cables to 200 meters for wideband video All resolutions through UXGA Fast rise and fall times 8 ns with 2 V step at 200 meters of UTP cable 37 dB peak gain at 100 MHz Two frequency response gain adjustment pins High frequency peaking adjustment (VPEAK) Broadband flat gain adjustment (VGAIN) Pole location adjustment pin (VPOLE) **Compensates for variations between cables** Can be optimized for either UTP or coaxial cable DC output offset adjust (VOFFSET) Low output offset voltage: 24 mV **Compensates both RGB and YPbPr** Two on-chip comparators with hysteresis Can be used for common-mode sync extraction Available in 40-lead, 6 mm × 6 mm LFCSP

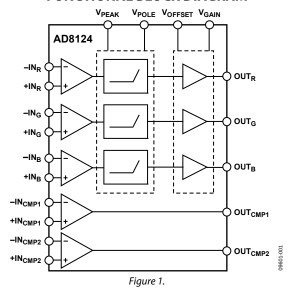
APPLICATIONS

Keyboard-video-mouse (KVM) Digital signage RGB video over UTP cables Professional video projection and distribution HD video Security video

GENERAL DESCRIPTION

The AD8124 is a triple, high speed, differential receiver and equalizer that compensates for the transmission losses of UTP and coaxial cables up to 200 meters in length. Various gain stages are summed together to best approximate the inverse frequency response of the cable. Logic circuitry inside the AD8124 controls the gain functions of the individual stages so that the lowest noise can be achieved at short-to-medium cable lengths. This technique optimizes its performance for low noise, short-to-medium range applications, while at the same time provides the high gain bandwidth required for longer cable equalization (up to 200 meters). Each channel features a high impedance differential input that is ideal for interfacing directly with the cable.

FUNCTIONAL BLOCK DIAGRAM



The AD8124 has three control pins for optimal cable compensation, as well as an output offset adjust pin. Two voltage-controlled pins are used to compensate for different cable lengths; the V_{PEAK} pin controls the amount of high frequency peaking and the V_{GAIN} pin adjusts the broadband flat gain, which compensates for the low frequency flat cable loss.

For added flexibility, an optional pole adjustment pin, V_{POLE} , allows movement of the pole locations, allowing for the compensation of different gauges and types of cable as well as variations between different cables and/or equalizers. The V_{OFFSET} pin allows the dc voltage at the output to be adjusted, adding flexibility for dc-coupled systems.

The AD8124 is available in a 6 mm \times 6 mm, 40-lead LFCSP and is rated to operate over the extended temperature range of -40° C to $+85^{\circ}$ C.

Rev. A

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REVISION HISTORY

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Updated Outline Dimensions	15
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1/11—Revision 0: Initial Version

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SPECIFICATIONS

 $T_A = 25^{\circ}$ C, $V_S = \pm 5$ V, $R_L = 150 \Omega$, Belden Cable (BL-7987R), $V_{OFFSET} = 0$ V, V_{PEAK} , V_{GAIN} , and V_{POLE} are set to recommended settings shown in Figure 16, unless otherwise noted.

Parameter	Test Conditions/Comments	Min	Тур М	ах	Unit
DYNAMIC PERFORMANCE		141111	-7F N	чл	Sint
10% to 90% Rise/Fall Time	$V_{OUT} = 2 V$ step, 200 meters Cat-5		8		ns
Settling Time to 2%	$V_{OUT} = 2 V$ step, 200 meters Cat-5		47		ns
–3 dB Large Signal Bandwidth	$V_{OUT} = 2 V p \cdot p, <10 \text{ meters Cat-5}$		110		MHz
-5 db Large Signal bandwidth	$V_{OUT} = 2 V p \cdot p$, 200 meters Cat-5 $V_{OUT} = 2 V p \cdot p$, 200 meters Cat-5		52		MHz
Integrated Output Voltage Noise	200 meter setting, integrated to 160 MHz		4		mV rms
INPUT DC PERFORMANCE			7		1110 11113
Input Voltage Range	–IN and +IN		±3.0		v
Maximum Differential Voltage Swing			4		Vp-p
Voltage Gain	$\Delta V_0 / \Delta V_1$, V _{GAIN} set for 0 meters of cable		1		V/V
Common-Mode Rejection Ratio (CMRR)	At dc, $V_{PEAK} = V_{GAIN} = V_{POLE} = 0 V$		-86		dB
common mode rejection natio (civint)	At dc, $V_{PEAK} = 0.15 V$, $V_{GAIN} = 1.4 V$, $V_{POLE} = 1.5 V$		-65		dB
	At 1 MHz, VPEAK = 1.15 V, VGAIN = 1.4 V, VPOLE = 1.5 V		-50		dB
Input Resistance	Common mode		4.4		MΩ
input hesistance	Differential		3.7		ΜΩ
Input Capacitance	Common mode		1.0		pF
input cupatitance	Differential		0.5		pF
Input Bias Current	Differentia		2.4		μA
			30		μΑ
			0.5		μΑ
			0.4		μΑ
VPOLE Pin Current			0.4		μΑ
ADJUSTMENT PINS			0.1		μ
V _{PEAK} Input Voltage Range	Relative to GND		0 to 1.5		v
V _{POLE} Input Voltage Range	Relative to GND		0 to 1.5		v
V _{GAIN} Input Voltage Range	Relative to GND		0 to 1.5		v
Vorfset to OUT Gain	OUT/V _{OFFSET} , range limited by output swing		1		V/V
Maximum Flat Gain	$V_{GAIN} = 1.5 V$	1.9			dB
OUTPUT CHARACTERISTICS					
Output Voltage Swing	150 Ω load		-3.75 to +3.69		v
output fortuge official	$1 \mathrm{k}\Omega$ load		-3.66 to +3.69		v
Output Offset Voltage	Referred to output, $V_{PEAK} = V_{GAIN} = V_{POLE} = 0 V$		24		mV
e alpar e noer renage	Referred to output, $V_{PEAK} = 1.15 \text{ V}$, $V_{GAIN} = 1.4 \text{ V}$,		37		mV
	$V_{\text{POLE}} = 1.5 \text{ V}$				
Output Offset Voltage Drift	Referred to output		33		μV/°C
POWER SUPPLY					
Operating Voltage Range		±4.5	±	5.5	V
Positive Quiescent Supply Current			132		mA
Negative Quiescent Supply Current			126		mA
Supply Current Drift, Icc/IEE			80		µA/°C
Positive Power Supply Rejection Ratio	DC, referred to output		-51		dB
Negative Power Supply Rejection Ratio	DC, referred to output	-63			dB
Power Down, V _{III} (Minimum)	Minimum Logic 1 voltage		1.1		V
Power Down, V⊩ (Maximum)	Maximum Logic 0 voltage		0.8		v
Positive Supply Current, Powered Down	$V_{PEAK} = V_{GAIN} = V_{POLE} = 0 V$		1.1		μA
Negative Supply Current, Powered Down	$V_{PEAK} = V_{GAIN} = V_{POLE} = 0 V$		0.7		μA

Parameter	Test Conditions/Comments	Min	Тур	Max	Unit
COMPARATORS					
Output Voltage Levels	V _{OH} /V _{OL}		3.33/0.043		V
Hysteresis	V _{HYST}		70		mV
Propagation Delay	tpd, lh/tpd, hl		17.5/10.0		ns
Rise/Fall Times	t _{RISE} /t _{FALL}		9.3/9.3		ns
Output Resistance			0.03		Ω
OPERATING TEMPERATURE RANGE		-40		+85	°C

ABSOLUTE MAXIMUM RATINGS

Table 2.

Parameter	Rating
Supply Voltage	11 V
Power Dissipation	See Figure 2
Input Voltage (Any Input)	$V_{\text{S}-}$ – 0.3 V to $V_{\text{S}+}$ + 0.3 V
Storage Temperature Range	–65°C to +125°C
Operating Temperature Range	-40°C to +85°C
Lead Temperature (Soldering, 10 sec)	300°C
Junction Temperature	150°C

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

THERMAL RESISTANCE

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

Table 3. Thermal Resistance with the Underside PadConnected to the Plane

Package Type/PCB Type	θ _{JA}	Unit
40-Lead LFCSP/4-Layer	29	°C/W

MAXIMUM POWER DISSIPATION

The maximum safe power dissipation in the AD8124 package is limited by the associated rise in junction temperature (T_J) 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 AD8124. Exceeding a junction temperature of 175°C for an extended time 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 for all outputs. The quiescent power is the voltage between the supply pins (V_s) times the quiescent current (I_s). The power dissipation due to each load current is calculated by multiplying the load current by the

voltage difference between the associated power supply and the output voltage. The total power dissipation due to load currents is then obtained by taking the sum of the individual power dissipations. RMS output voltages must be used when dealing with ac signals.

Airflow reduces 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} . The exposed paddle on the underside of the package must be soldered to a pad on the PCB surface that is thermally connected to a solid plane (usually the ground plane) to achieve the specified θ_{JA} .

Figure 2 shows the maximum safe power dissipation in the package vs. the ambient temperature for the 40-lead LFCSP (29°C/W) on a JEDEC standard 4-layer board with the underside paddle soldered to a pad that is thermally connected to a PCB plane. θ_{JA} values are approximations.

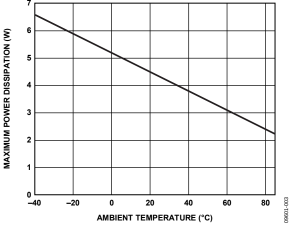


Figure 2. Maximum Power Dissipation vs. Temperature for a 4-Layer Board

ESD CAUTION



ESD (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

PIN CONFIGURATION AND FUNCTION DESCRIPTION

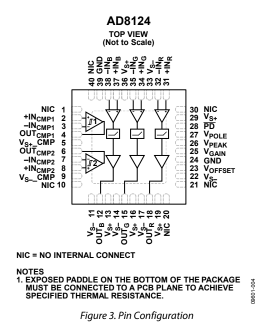


Table 4. Pin Function Descriptions

Table 4. Pin Function Descriptions				
Pin No.	Mnemonic	Description		
1, 10, 20, 21, 30, 40	NIC	No Internal Connection.		
2	+IN _{CMP1}	Positive Input, Comparator 1.		
3	-IN _{CMP1}	Negative Input, Comparator 1.		
4	OUT _{CMP1}	Output, Comparator 1.		
5	V _{S+} _CMP	Positive Power Supply, Comparator. Must be connected to V_{S+} .		
6	OUT _{CMP2}	Output, Comparator 2.		
7	-IN _{CMP2}	Negative Input, Comparator 2.		
8	+IN _{CMP2}	Positive Input, Comparator 2.		
9	V _S CMP	Negative Power Supply, Comparator. Must be connected to V _{S-} .		
11, 14, 17, 22, 33	V _{S-}	Negative Power Supply, Equalizer Sections.		
12	OUT _B	Output, Blue Channel.		
13, 16, 19, 29, 36	V_{S+}	Positive Power Supply, Equalizer Sections.		
15	OUT _G	Output, Green Channel.		
18	OUT _R	Output, Red Channel.		
23	VOFFSET	Output Offset Control Voltage.		
24, 39	GND	Signal Ground Reference.		
25	Vgain	Broadband Flat Gain Control Voltage.		
26	VPEAK	Equalizer High Frequency Boost Control Voltage.		
27	VPOLE	Equalizer Pole Location Adjustment Control Voltage.		
28	PD	Power Down.		
31	+IN _R	Positive Input, Red Channel.		
32	-IN _R	Negative Input, Red Channel.		
34	+IN _G	Positive Input, Green Channel.		
35	$-IN_{G}$	Negative Input, Green Channel.		
37	+IN _B	Positive Input, Blue Channel.		
38	-IN _B	Negative Input, Blue Channel.		
Exposed Underside Pad		Thermal Plane Connection. Connect to any PCB plane with voltage between $V_{\text{S+}}$ and $V_{\text{S-}}$		

TYPICAL PERFORMANCE CHARACTERISTICS

 $T_A = 25^{\circ}$ C, $V_S = \pm 5$ V, $R_L = 150 \Omega$, Belden Cable (BL-7987R), $V_{OFFSET} = 0$ V, V_{PEAK} , V_{GAIN} , and V_{POLE} are set to recommended settings shown in Figure 16, unless otherwise noted.

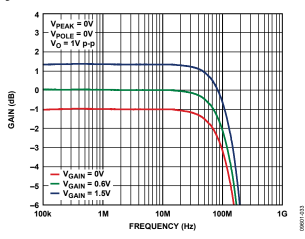


Figure 4. Frequency Response for Various V_{GAIN} Without Cable

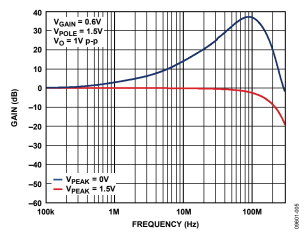


Figure 5. Frequency Response for Various VPEAK Without Cable

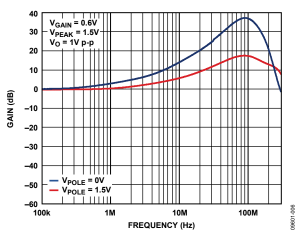


Figure 6. Frequency Response for Various VPOLE Without Cable

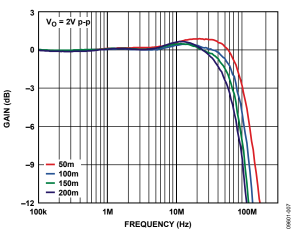


Figure 7. Equalized Frequency Response for Various Cable Lengths

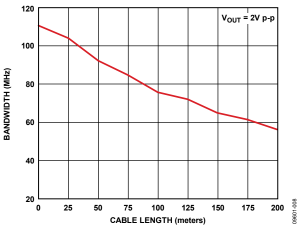
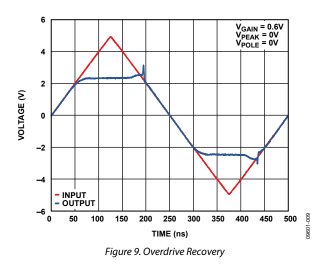


Figure 8. Equalized – 3 dB Bandwidth vs. Cable Length



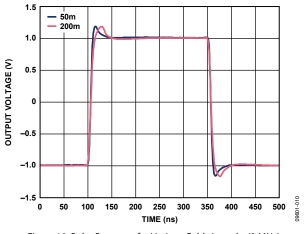


Figure 10. Pulse Response for Various Cable Lengths (2 MHz)

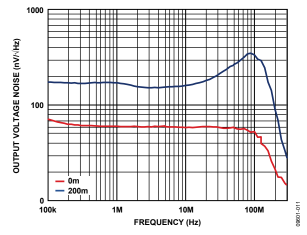
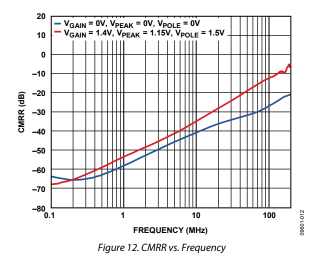


Figure 11. Output Voltage Noise vs. Frequency for Various Cable Lengths



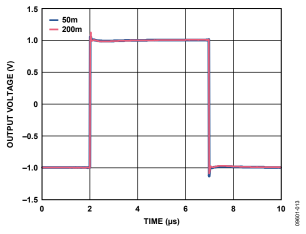
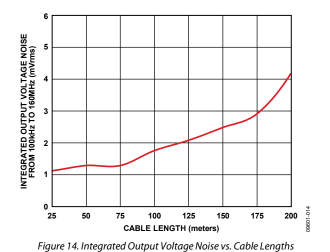


Figure 13. Pulse Response for Various Cable Lengths (100 kHz)



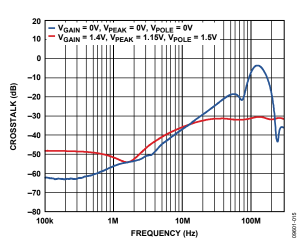
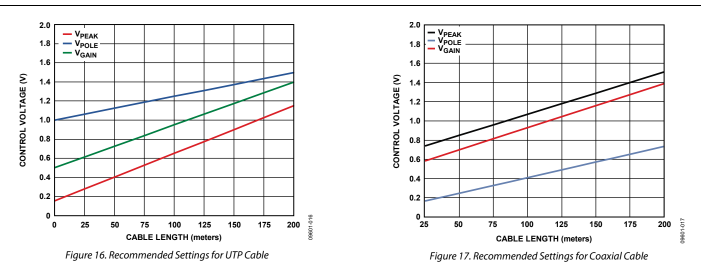


Figure 15. Crosstalk vs. Frequency





THEORY OF OPERATION

The AD8124 is a unity-gain, triple, wideband, low noise analog line equalizer that compensates for losses in UTP and coaxial cables up to 200 meters in length. The 3-channel architecture is targeted at high resolution RGB applications but can be used in HD YPbPr applications as well.

Three continuously adjustable control voltages, common to the RGB channels, are available to the designer to provide compensation for various cable lengths as well as for variations in the cable itself. The V_{PEAK} input is used to control the amount of high frequency peaking. V_{PEAK} is the primary control that is used to compensate for frequency and cable-length dependent, high frequency losses that are present due to the skin effect of the cable. A second control pin, V_{GAIN} , is used to adjust broadband gain to compensate for low frequency flat losses present in the cable. A third control, V_{POLE} , is used to move the positions of the equalizer poles and can be linearly derived from V_{PEAK} , as illustrated in the Typical Performance Characteristics section and Applications Information section, for UTP and coaxial cables. Finally, an output offset adjust control, V_{OFFSET} , allows the designer to shift the output dc level.

The AD8124 has a high impedance differential input that makes termination simple and allows dc-coupled signals to be received directly from the cable. The AD8124 input can also be used in a single-ended fashion in coaxial cable applications.

The AD8124 has a low impedance output that is capable of driving a 150 Ω load. For systems where the AD8124 has to drive a high impedance capacitive load, it is recommended that a small series resistor be placed between the output and load to buffer the capacitance. The resistor should not be so large as to reduce the overall bandwidth to an unacceptable level.

The AD8124 is designed such that systems that use short-tomedium-length cables do not pay a noise penalty for excess gain that they do not require. The high gain is only available for longer length systems where it is required. This feature is built into the V_{PEAK} control and is transparent to the user.

Two comparators are provided on-chip that can be used for sync pulse extraction in systems that use sync-on-common mode encoding. Each comparator has very low output impedance and can therefore be used in a source-only cable termination scheme by placing a series resistor equal to the cable characteristic impedance directly on the comparator output. Additional details are provided in the Applications Information section.

INPUT COMMON-MODE VOLTAGE RANGE CONSIDERATIONS

When using the AD8124 as a receiver, it is important to ensure that its input common-mode voltage stays within the specified range. The received common-mode level is calculated by adding the common-mode level of the driver, the single-ended peak amplitude of the received signal, the amplitude of any sync pulses, and the other induced common-mode signals, such as ground shifts between the driver and the AD8124 and pickup from external sources, such as power lines and fluorescent lights. See the Applications Information section for more details.

APPLICATIONS INFORMATION BASIC OPERATION

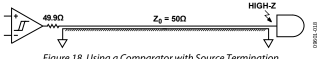
The AD8124 is easy to apply because it contains everything on-chip needed for cable loss compensation. Figure 19 shows a basic application circuit (power supplies not shown) with commonmode sync pulse extraction that is compatible with the commonmode sync pulse encoding technique used in the AD8134, AD8142, AD8147, and AD8148 triple differential drivers. If sync extraction is not required, the terminations can be single 100 Ω resistors, and the comparator inputs can be left floating. In Figure 19, the AD8124 feeds a high impedance input, such as a delay line or crosspoint switch, and the additional gain of two that makes up for double termination loss is not required.

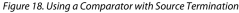
COMPARATORS

In addition to general-purpose applications, the two on-chip comparators can be used to extract video sync pulses from the received common-mode voltages or to receive differential digital information. Built-in hysteresis helps to eliminate false triggers from noise. The Sync Pulse Extraction Using Comparators section describes the sync extraction details.

The comparator outputs have nearly 0Ω output impedance and are designed to drive source-terminated transmission lines. The source termination technique uses a resistor in series with each comparator output such that the sum of the comparator source resistance ($\approx 0 \Omega$) and the series resistor equals the transmission line characteristic impedance. The load end of the transmission line is high impedance. When the signal is launched into the source termination, its initial value is one-half its source value because its amplitude is divided by two in the voltage divider formed by the source termination and the transmission line. At the load, the signal experiences nearly 100% positive reflection due to the high impedance load and is restored to nearly its full value. This technique is commonly used in PCB layouts that involve high speed digital logic.

Figure 18 shows how to apply the comparators with source termination when driving a 50 Ω transmission line that is high impedance at its receive end.





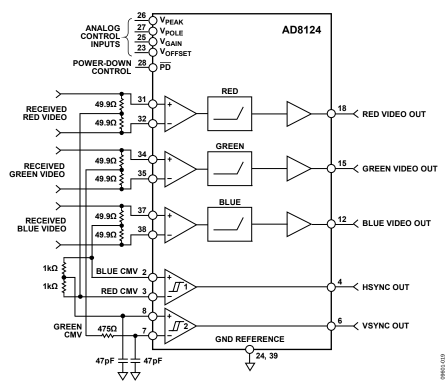


Figure 19. Basic Application Circuit with Common-Mode Sync Extraction

SYNC PULSE EXTRACTION USING COMPARATORS

The AD8124 is useful in many systems that transport computer video signals, which typically comprise red, green, and blue (RGB) video signals and separate horizontal and vertical sync signals. Because the sync signals are separate and not embedded in the color signals, it is advantageous to transmit them using a simple scheme that encodes them among the three common-mode voltages of the RGB signals. The AD8134, AD8142, AD8147, and AD8148 triple differential drivers are natural complements to the AD8124 because they perform the sync pulse encoding with the necessary circuitry on-chip.

The sync encoding equations follow:

$$Red V_{CM} = \frac{K}{2} \left[V - H \right] \tag{1}$$

Green
$$V_{CM} = \frac{K}{2} \left[-2 \text{ V} \right]$$
 (2)

Blue
$$V_{CM} = \frac{K}{2} [V + H]$$
 (3)

where:

Red V_{CM} , *Green* V_{CM} , and *Blue* V_{CM} are the transmitted commonmode voltages of the respective color signals.

K is an adjustable gain constant that is set by the driver. V and H are the vertical and horizontal sync pulses, defined with a weight of -1 when the pulses are in their low states and a weight of +1 when they are in their high states.

The AD8134, AD8142, and AD8146/AD8147/AD8148 data sheets contain further details regarding the encoding scheme. Figure 19 illustrates how the AD8124 comparators can be used to extract the horizontal and vertical sync pulses that are encoded on the RGB common-mode voltages by the aforementioned drivers.

USING THE VPEAK, VPOLE, VGAIN, AND VOFFSET INPUTS

The V_{PEAK} input is the main peaking control and is used to compensate for the low-pass roll-off in the cable response. The V_{POLE} input is a secondary frequency response shaping control that shifts the positions of the equalizer poles. The V_{GAIN} input controls the wideband flat gain and is used to compensate for the low frequency cable loss that is nominally flat. The V_{OFFSET} input is used to produce an offset at the AD8124 output. The output offset is equal to the voltage applied to the V_{OFFSET} input, limited by the output swing limits.

The V_{PEAK} and V_{POLE} controls can be used independently or they can be coupled to form a single peaking control. While Figure 16 and Figure 17 show recommended settings vs. cable length, designers may find other combinations that they prefer. These two controls give designers extra freedom, as well as the ability to compensate for different cable types (such as UTP and coaxial cable), as opposed to having only a single frequency shaping control. In some cases, as would likely be with automatic control, the V_{PEAK} control is derived from a low impedance source, such as an op amp. Figure 20 shows how to derive V_{POLE} from V_{PEAK} in a UTP application according to the recommended curves shown in Figure 16 when V_{PEAK} originates from a low impedance source. Clearly, the 5 V supply must be clean to provide a clean V_{POLE} voltage.

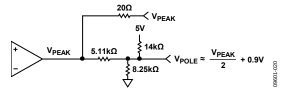


Figure 20. Deriving VPOLE from VPEAK with Low-Z Source for the UTP Cable

The 20 Ω series resistor in the V_{PEAK} path provides capacitive load buffering for the op amp. This value can be modified, depending on the actual capacitive load.

In automatic equalization circuits that place the control voltages inside feedback loops, attention must be paid to the poles produced by the summing resistors and load capacitances.

The peaking can also be adjusted by a mechanical or digitally controlled potentiometer. In these cases, if the resistance of the potentiometer is a couple of orders of magnitude lower than the values of the resistors used to develop V_{POLE} , its resistance can be ignored. Figure 21 shows how to use a 500 Ω potentiometer with the resistor values shown in Figure 20 scaled up by a factor of 10.

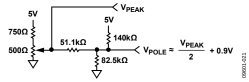


Figure 21. Deriving VPOLE from VPEAK with a Potentiometer for the UTP Cable

Many potentiometers have wide tolerances. If a wide tolerance potentiometer is used, it may be necessary to change the value of the 750 Ω resistor to obtain a full swing for V_{PEAK}.

The V_{GAIN} input is essentially a contrast control and can be set by adjusting it to produce the correct amplitude of a known test signal (such as a white screen) at the AD8124 output.

 V_{GAIN} can also be derived from V_{PEAK} according to the linear relationships shown in Figure 16 and Figure 17. Figure 22 shows how to derive V_{POLE} and V_{GAIN} from V_{PEAK} in a UTP application that originates from a low-Z source.

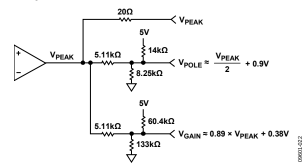


Figure 22. Deriving V_{POLE} and V_{GAIN} from V_{PEAK} with Low-Z Source for the UTP Cable

USING THE AD8124 WITH COAXIAL CABLE

The V_{POLE} control allows the AD8124 to be used with other types of cable, including coaxial cable. Figure 17 presents the recommended settings for V_{PEAK}, V_{POLE}, and V_{GAIN} when the AD8124 is used with good quality 75 Ω video cable. Figure 23 shows how to derive V_{POLE} and V_{GAIN} from V_{PEAK} in a coaxial cable application where V_{PEAK} originates from a low-Z source.

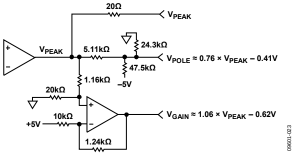
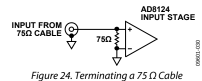


Figure 23. Deriving V_{POLE} and V_{GAIN} from V_{PEAK} with Low-Z Source for the Coaxial Cable

The op amp in the circuit that develops V_{GAIN} is required to insert the offset of -0.62 V with a gain from V_{PEAK} to V_{GAIN} that is close to unity. A passive offset circuit requires an offset injection voltage that is much larger in magnitude than the available -5 V supply. Clearly, the V_{GAIN} control voltage can also be developed independently.

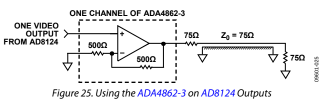
The AD8124 differential input can accept signals carried over unbalanced cable, as shown in Figure 24, for an unbalanced 75 Ω coaxial cable termination.



DRIVING 75 Ω VIDEO CABLE WITH THE AD8124

When the RGB outputs must drive a 75 Ω line rather than a high impedance load, an additional gain of two is required to make up for the double termination loss (75 Ω source and load terminations). There are two options available for this.

One option is to place the additional gain of 2 at the drive end by using the AD8148 triple differential driver to drive the cable. The AD8148 has a fixed gain of 4 instead of the usual gain of 2 and thereby provides the required additional gain of 2 without having to add additional amplifiers to the signal chain. The AD8148 also contains sync-on-common-mode encoding. If sync-on-common-mode is not required, it can be deactivated on the AD8148 by connecting its sync level input to ground. The other option is to include a triple gain-of-2 buffer, such as the ADA4862-3, on the AD8124 RGB outputs, as shown in Figure 25 for one channel (power supplies not shown). The ADA4862-3 provides the gain of 2 that compensates for the double-termination loss.

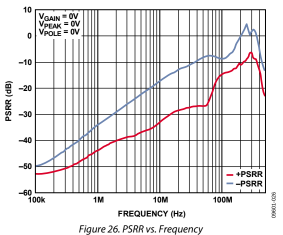


DRIVING A CAPACITIVE LOAD

When driving a high impedance capacitive input, it is necessary to place a small series resistor between each of the three AD8124 video outputs and the load to buffer the input capacitance of the device being driven. Clearly, the resistor value must be small enough to preserve the required bandwidth.

POWER SUPPLY FILTERING

External power supply filtering between the system power supplies and the AD8124 is recommended in most applications to prevent supply noise from contaminating the received signal as well as to prevent unwanted feedback through the supplies that may cause instability. Figure 26 shows that the AD8124 power supply rejection decreases with increasing frequency. These plots are for the lowest control settings and shift upward as the peaking is increased.



A suitable filter that uses a surface-mount ferrite bead is shown in Figure 27, and its frequency response is shown in Figure 28. Because the frequency response was taken using a 50 Ω network analyzer and with only one 0.1 μ F capacitor on the AD8124 side, the actual amount of rejection provided by the filter in a real-world application is different from that shown in Figure 28. The general shape of the rejection curve, however, matches Figure 28, providing substantially increased overall PSRR from approximately 5 MHz to 500 MHz, where it is most needed. One filter is required on each of the two supplies (not one filter per supply pin).

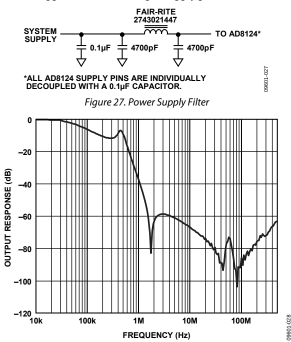


Figure 28. Power Supply Filter Frequency Response in a 50 Ω System

LAYOUT AND POWER SUPPLY DECOUPLING CONSIDERATIONS

Standard high speed PCB layout practices should be adhered to when designing with the AD8124. A solid ground plane is required and controlled impedance traces should be used when interconnecting the high speed signals. Source termination resistors on all outputs must be placed as close as possible to the output pins.

The exposed paddle on the underside of the AD8124 must be connected to a pad that connects to at least one PCB plane. Several thermal vias should be used to make the connection between the pad and the plane(s).

High quality 0.1 μ F power supply decoupling capacitors should be placed as close as possible to all supply pins. Small surfacemount ceramic capacitors should be used, and tantalum capacitors are recommended for bulk supply decoupling.

POWER-DOWN

The power-down feature is intended to be used to reduce power consumption when a particular device is not in use and does not place the output in a high-Z state when asserted. The input logic levels and supply current in power-down mode are presented in the Power Supply section of Table 1.