

#### **General Description**

The MAX4079 evaluation kit (EV kit) is a fully assembled and tested surface-mount printed circuit board (PCB). The MAX4079 filters and buffers standard-definition video signals. It also amplifies audio signals and creates a mono audio signal from a stereo input signal. The video section has luma/chroma (Y/C) inputs, a composite (CVBS) input, Y/C outputs, and two CVBS outputs. The video circuitry is powered from a single 5VDC power supply. The audio section has two sets of differential/single-ended audio inputs, four sets of single-ended audio outputs, and a mono audio output configurable by the customer. The audio circuitry is powered from a single 12VDC power supply.

#### **Features**

- ♦ Internal Reconstruction Filter (6MHz) Supports NTSC, PAL, DVB per ITU-601
- **♦ DC- or AC-Coupled Video Outputs**
- ♦ Standard 75Ω Video Input Termination
- ♦ Drives 150Ω Output Load
- **♦ DC- or AC-Coupled Audio Inputs**
- ♦ Standard RCA Jacks for Audio Inputs and **Outputs**
- **♦** Surface-Mount Components
- ♦ Fully Assembled and Tested

#### **Ordering Information**

PART	TEMP RANGE	IC PACKAGE
MAX4079EVKIT	0°C to 70°C	24 TSSOP
MAX4079EVKIT+	0°C to 70°C	24 TSSOP

<sup>+</sup>Denotes a lead-free and RoHS-compliant EV kit.

#### **Component List**

DESIGNATION	QTY	DESCRIPTION
C1, C34	2	0.01µF ±10%, 50V X7R ceramic capacitors (0603) TDK C1608X7R1H103K
C2, C4, C16, C17, C18, C35–C38	9	0.1µF ±10%, 25V X7R ceramic capacitors (0603) TDK C1608X7R1E104K
C3	1	4.7µF ±10%, 6.3V X5R ceramic capacitor (0603) Murata GRM188R60J475K
C5, C33	2	1μF ±10%, 25V X7R ceramic capacitors (0805) TDK C2012X7R1E105K
C6	1	47µF ±20%, 16V aluminum electrolytic capacitor (6.3mm x 6mm) Sanyo 16CV47AX
C7-C10	4	330µF ±20%, 6.3V aluminum electrolytic capacitors (6.3mm x 7.7mm) Sanyo 6.3CE330AX
C11–C15	5	10µF ±20%, 35V aluminum electrolytic capacitors (5mm x 6mm) Sanyo 35CV10AX
C19-C22	4	100µF ±20%, 16V aluminum electrolytic capacitors (6.3mm x 6mm) Sanyo 16CV100AX

DESIGNATION	QTY	DESCRIPTION	
C23-C32	0	Not installed, capacitors (0603)	
CVBS_IN, CVBS_OUT1, CVBS_OUT2, C_IN, C_OUT, Y_IN, Y_OUT	7	75Ω BNC PCB-mount connectors	
JU1–JU10	10	2-pin headers	
LIN+, LOUT_1, LOUT_2, MONO_OUT	4	Nonswitched PCB-mount jacks, white	
RIN+, ROUT_1, ROUT_2,	3	Nonswitched PCB-mount jacks, red	
RIN-, LIN-	2	Nonswitched PCB-mount jacks, black	
R1, R2, R3, R21–R24	7	75Ω ±1% resistors (1206) Panasonic ERJ-8ENF75R0V	
R4-R7, R17-R20	8	$0\Omega$ ±5% resistors (0603)	
R8-R15	8	22.1kΩ ±1% resistors (0603)	
R16	1	10kΩ ±1% resistor (0603)	
U1	1	MAX4079CUG+ (24-pin TSSOP)	
	10	Shunts	
_	1	PCB: MAX4079 evaluation kit+	

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#### Component Suppliers

SUPPLIER	PHONE	WEBSITE
Murata Mfg. Co., Ltd.	770-436-1300	www.murata.com
Panasonic Corp.	800-344-2112	www.panasonic.com
SANYO Electronic Device (U.S.A) Corporation	619-661-6835	www.sanyodevice.com
TDK Corp.	847-803-6100	www.component.tdk.com

Note: Indicate that you are using the MAX4079 when contacting these component suppliers.

#### **Quick Start**

#### **Recommended Equipment**

- 5V, 500mA DC power supply (VVID)
- 12V, 100mA DC power supply (AUDV)
- One DVD player
- One color TV
- Applicable BNC and RCA adapters and cables

#### **Procedure (Single-Ended Mode)**

The MAX4079 EV kit is fully assembled and tested. Follow the steps below to verify board operation. Caution: Do not turn on the power supply until all connections are completed.

- 1) Verify that no shunts are installed across jumpers JU1-JU4 (all video output channels are AC-coupled).
- 2) Verify that no shunts are installed across jumpers JU5-JU8 (all audio input channels are AC-coupled).
- 3) Verify that shunts are installed across jumpers JU9 and JU10 (both audio input channels are configured to single-ended mode).
- 4) Connect the DVD player to the EV kit as follows:
  - Attach the BNC to RCA adapter to the CVBS IN BNC connector on the EV kit. Connect the video (yellow) RCA connector from the DVD player to the CVBS\_IN BNC through the RCA adapter on the EV kit.
  - Connect the left audio (white) RCA connector from the DVD player to the LIN+ (white) RCA connector on the EV kit.
  - Connect the right audio (red) RCA connector from the DVD player to the RIN+ (red) RCA connector on the EV kit.
- 5) Connect the color TV to the EV kit as follows:
  - Attach the BNC to RCA adapter to the CVBS\_OUT1 BNC connector on the EV kit. Connect the video

- (yellow) RCA connector from the color TV to the CVBS\_OUT1 BNC through the RCA adapter on the EV kit.
- Connect the left audio (white) RCA connector from the color TV to the LOUT\_1 (white) RCA connector on the EV kit.
- Connect the right audio (red) RCA connector from the color TV to the ROUT\_1 (red) RCA connector on the EV kit.
- 6) Connect the positive terminal of the 5VDC power supply to the VVID pad on the EV kit. Connect the ground terminal of the power supply to the GVID pad.
- 7) Connect the positive terminal of the 12VDC power supply to the AUDV pad on the EV kit. Connect the ground terminal of the power supply to the GAUD
- 8) Turn on both DC power supplies.
- 9) Turn on the DVD player and the color TV.

### **Detailed Description**

The MAX4079 evaluation kit (EV kit) is a fully assembled and tested surface-mount PCB that contains a MAX4079 IC, providing buffering/filtering for video signals and amplification/branch-out for audio signals. The EV kit is divided into two sections: a video section and an audio section. The video section is powered from a 5VDC power supply that can provide up to 500mA. The audio section is powered from a 12VDC power supply that can provide up to 100mA.

The video signals are individually filtered by 6MHz lowpass filters, and amplified with a fixed gain of +2V/V (+6dB). The output DC level of the luma (Y\_OUT) and the composite (CVBS\_OUT1 and CVBS\_OUT2) video signals is 0.8VDC. The output DC level of the chroma (C) video signal is 2VDC. The output at the CVBS\_OUT1 and CVBS\_OUT2 are identical.

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All of the video inputs and outputs on the MAX4079 EV kit are terminated to  $75\Omega$ . The video inputs are AC-coupled. By AC-coupling the video signal, the video input stage can accept any DC bias on the video signal at the connector. The video output channels can be DC-or AC-coupled by jumper selection. DC-coupling the video output channels reduces component cost and minimizes circuit area.

The MAX4079 EV kit accepts an audio stereo channel. Each audio signal, left and right, can be configured for single-ended or differential operation. The left and right audio signals are amplified with a gain of +2V/V (+6dB). The audio signals are buffered and then split into two identical outputs. Furthermore, a fifth audio output (MONO\_OUT) is derived from the left and right audio inputs. The mono voltage gain is +1.414V/V (+3dB).

All of the audio outputs on the MAX4079 EV kit are AC-coupled. The audio inputs can be DC- or AC-coupled by jumper selection. DC-coupling the audio input channels reduces component cost and minimizes circuit area.

Although not required, biasing and anti-alias filtering components are also provided between the audio input channels and the MAX4079 IC on the EV kit. Refer to the *Applications Information* for *Audio DAC Interfacing* section in the MAX4079 data sheet for additional information on the biasing and anti-alias filtering components.

#### **Jumper Selection**

#### Video Output Channel Coupling

The MAX4079 EV kit features an option to choose between DC- or AC-coupling for the video output channels by installing or removing the shunts on jumpers JU1–JU4. Table 1 lists the selectable jumper options.

Table 1. Video Output Coupling JU1–JU4 Jumper Selection

VIDEO OUTPUT CHANNEL COUPLING	JUMPER	VIDEO OUTPUT CHANNELS	SHUNT POSITION
DC	JU1	CVBS_OUT1	Installed
	JU2	CVBS_OUT2	
	JU3	Y_OUT	
	JU4	C_OUT	
AC	JU1	CVBS_OUT1	
	JU2	CVBS_OUT2	Not
	JU3	Y_OUT	Installed
	JU4	C_OUT	

#### Audio Input Channel Coupling

The MAX4079 EV kit features an option to choose between DC- or AC-coupling for the audio input channels by installing or removing the shunts on jumpers JU5–JU8. Table 2 lists the selectable jumper options.

**Note:** To configure the audio input channels for DC-coupling, remove resistors R8–R13. Refer to the audio section of the *DC Electrical Characteristics* table in the MAX4079 IC data sheet for the MAX4079 input voltage range.

# Table 2. Audio Input Coupling JU5–JU8 Jumper Selection

AUDIO INPUT CHANNEL COUPLING	JUMPER	AUDIO INPUT CHANNELS	SHUNT
DC (Remove R8–R13)	JU5	RIN+	Installed
	JU6	RIN-	
	JU7	LIN+	
	JU8	LIN-	
AC	JU5	RIN+	
	JU6	RIN-	Not
	JU7	LIN+	Installed
	JU8	LIN-	

#### Single-Ended/Differential Audio Inputs

The MAX4079 EV kit features an option to select between single-ended or differential mode for the audio input source. Jumpers JU9 and JU10 select the input mode for the audio input source. Table 3 lists the selectable jumper options.

# Table 3. Audio Input Mode JU9, JU10 Jumper Selection

AUDIO INPUT MODE	JUMPER	AUDIO INPUT CHANNELS	SHUNT POSITION
Single-Ended*	JU9	RIN+	Installed
	JU10	LIN+	
	JU5–JU8	DC-coupled	Not installed
Differential	JU9	RIN+, RIN-	Not
	JU10	LIN+, LIN-	installed

\*When using the EV kit in single-ended mode, use audio input LIN+ for the left channel and use audio input RIN+ for the right channel. Remove shunts from jumpers JU5–JU8.

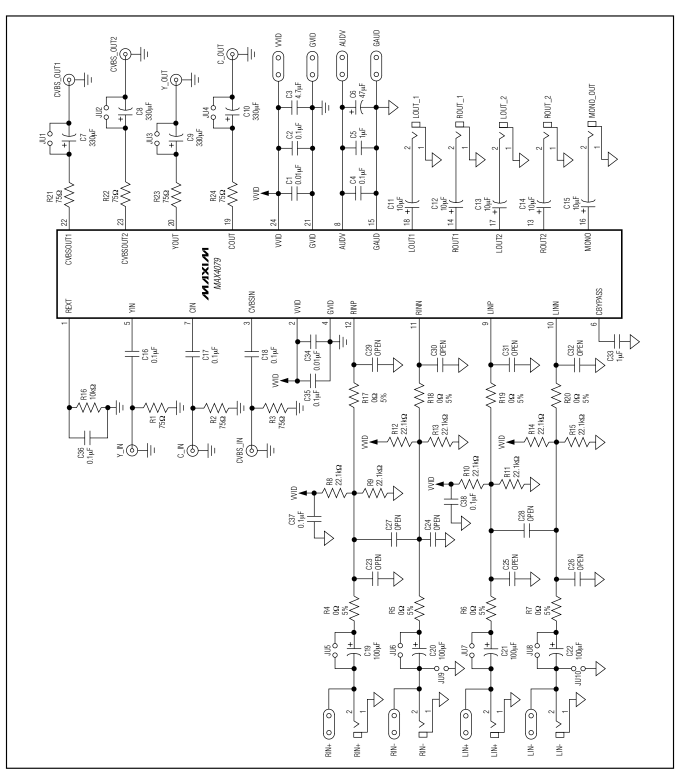


Figure 1. MAX4079 EV Kit Schematic

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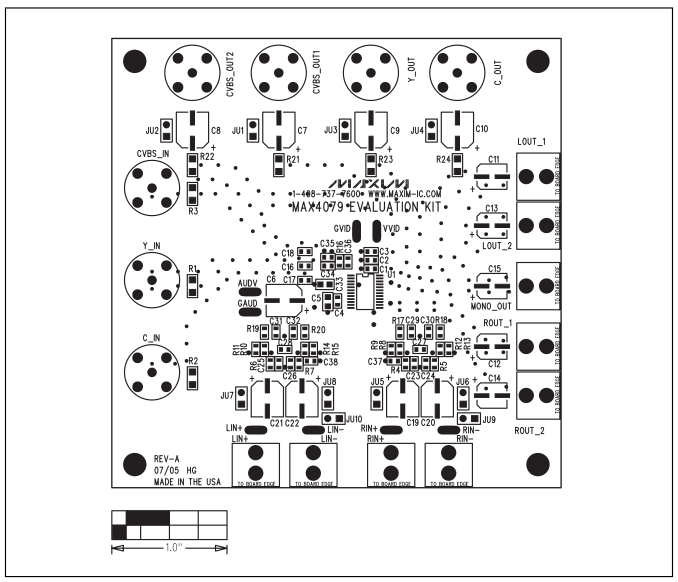


Figure 2. MAX4079 EV Kit Component Placement Guide—Component Side

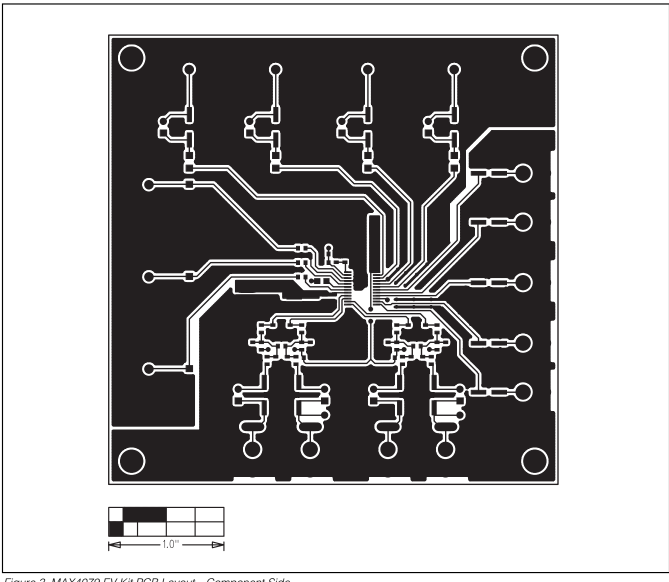


Figure 3. MAX4079 EV Kit PCB Layout—Component Side

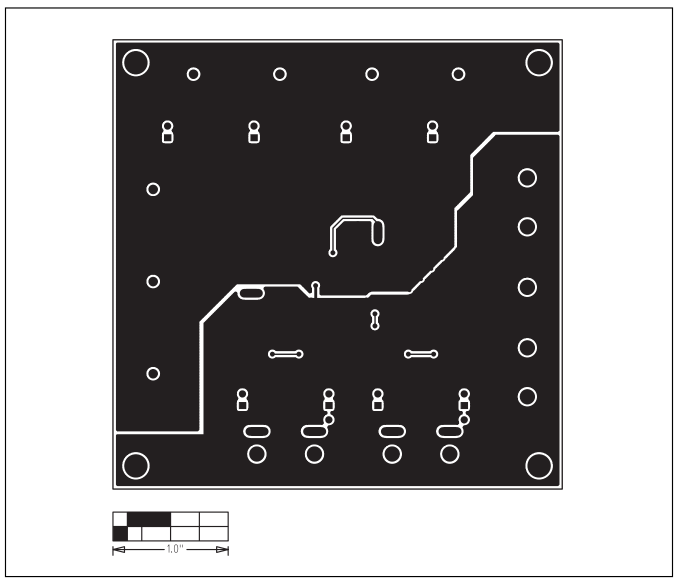


Figure 4. MAX4079 EV Kit PCB Layout—Solder Side

### **Revision History**

Pages changed at Rev 1: 1, 2, 6, 7

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