

### **Features**

- Jumper-Selectable Enable/Shutdown
- Single 3.3V Supply Operation
- Output Buffer with a 2V/V Gain
- High-Definition Television Video Filter
- AC-Coupled Inputs
- Standard 75Ω Input/Output Terminations
- Surface-Mount Components
- Fully Assembled and Tested

### Ordering Information

PART			ТҮРЕ	
MAX9653EVKIT+			EV Kit	
			1: 1	

+Denotes lead-free and RoHS compliant.

### Component List

DESIGNATION	QTY	DESCRIPTION
PB_INPUT, PB_OUTPUT, PR_INPUT, PR_OUTPUT, Y_INPUT, Y_OUTPUT	6	75Ω BNC PCB vertical-mount connectors
R1–R6	6	$75\Omega \pm 5\%$ resistors (0603)
R7, R8, R9	3	$0\Omega \pm 5\%$ resistors (0603)
U1	1	3-channel high-definition video filter (10 μMAX <sup>®</sup> ) Maxim MAX9653AUB+
_	1	PCB: MAX9653 Evaluation Kit+

## Component Supplier

SUPPLIER	PHONE	WEBSITE
Murata Electronics North America, Inc.	770-436-1300	www.murata-northamerica.com

*Note:* Indicate that you are using the MAX9653 when contacting this component supplier.

**General Description** 

The MAX9653 evaluation kit (EV kit) is a fully assembled

and tested surface-mount PCB that contains the

MAX9653 triple-channel video-filter amplifier for highdefinition television (HDTV) applications. The filter's

passband is typically 42MHz. The MAX9653 EV kit also

has shutdown control. The video inputs on the EV kit are AC-coupled; the video outputs can be AC- or DC-

coupled. In addition, the MAX9653 video inputs are ter-

minated with  $75\Omega$  and the video outputs have a  $75\Omega$  back termination resistor. The EV kit operates from a

single 3.3V DC power supply.

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es **Evaluates: MAX965**3

For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim's website at www.maxim-ic.com.

DESIGNATION	QTY	DESCRIPTION
C1, C2, C3, C9	4	0.1µF ±10%, 16V X7R ceramic capacitors (0603) Murata GRM188R71C104K
C4, C7, C8	0	Not installed, ceramic capacitors (0603)
C10	1	10µF ±10%, 6.3V X5R ceramic capacitor (0603) Murata GRM21BR60J106K
JU1	1	3-pin header

## **Quick Start**

#### **Recommended Equipment**

Before beginning, the following equipment is needed:

- 3.3V DC power supply (VDD) capable of 50mA
- Video signal generator (e.g., Tektronix TG-700 or similar)
- The appropriate video measurement equipment (e.g., Tektronix VM5000)

#### Procedure

The MAX9653 EV kit is fully assembled and tested. Follow the steps below to verify board operation:

- 1) Verify that a shunt is placed on pins 1-2 of JU1 to enable the MAX9653.
- Connect the outputs of the video signal generator to the Y\_INPUT, PB\_INPUT, and PR\_INPUT BNC connectors on the MAX9653 EV kit.
- 3) Connect the Y\_OUTPUT, PB\_OUTPUT, and PR\_OUTPUT BNC connectors on the EV kit to the input of the video measurement equipment.
- 4) Connect the power-supply ground to the GND pad on the EV kit.
- 5) Connect the 3.3V supply to the VDD pad on the EV kit.
- 6) Set the video signal generator for the desired video input signals.
- 7) Turn on the power supply and enable the video signal generator.
- 8) Analyze the video output signal.

## \_Detailed Description of Hardware

The MAX9653 EV kit is a fully assembled and tested surface-mount PCB that contains the MAX9653 triplechannel video-filter amplifier and buffer for HDTV applications. The MAX9653 filter has ±1dB passband out to 42MHz and 50dB attenuation at 109MHz. The MAX9653 EV kit has three input channels to accept a full set of component video input signals.

The MAX9653 EV kit uses  $0.1\mu$ F ceramic capacitors to AC-couple the video input signals to the MAX9653. The input capacitor stores a DC level such that the outputs are clamped to the appropriate DC voltage level. All video input terminals have a 75 $\Omega$  termination to ground. The MAX9653 EV kit video outputs can be DC- or AC-coupled. By default,  $0\Omega$  resistors are installed on R7, R8, R9, and C4, C7, and C8 are open; each of the video outputs are configured to drive DC-coupled video loads. To configure the video outputs to drive the AC-coupled video loads, remove R7, R8, and R9, and install the 220µF capacitors on C4, C7, and C8.

#### **Shutdown Mode**

The MAX9653 EV kit provides an option to configure the MAX9653 into shutdown mode. See Table 1 for shunt positions.

#### Table 1. JU1 Jumper Selection

SHUNT POSITION	DESCRIPTION
1-2	Enable MAX9653
2-3	Shut down MAX9653

# **MAX9653 Evaluation Kit**

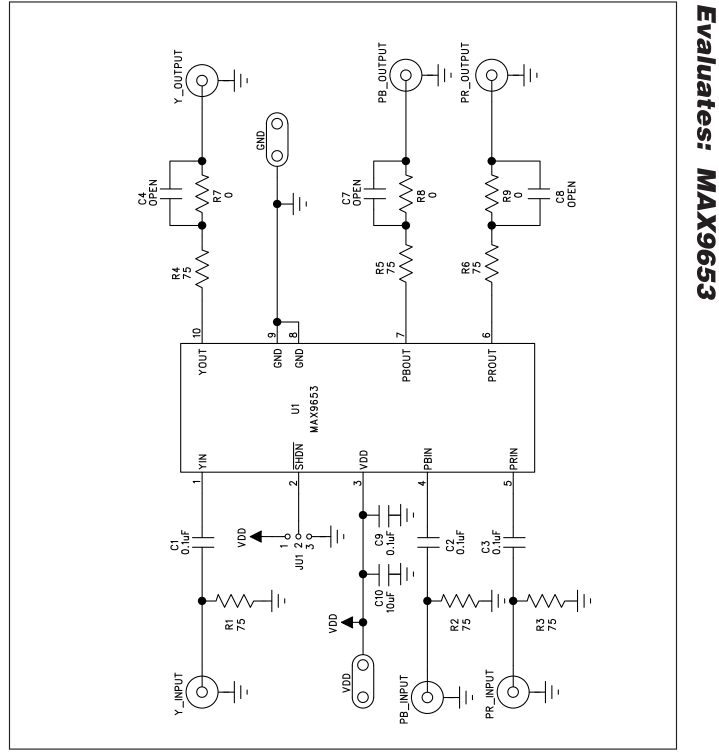


Figure 1. MAX9653 EV Kit Schematic

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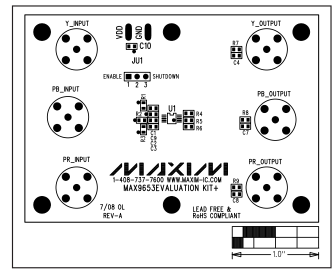


Figure 2. MAX9653 EV Kit Component Placement Guide— Component Side

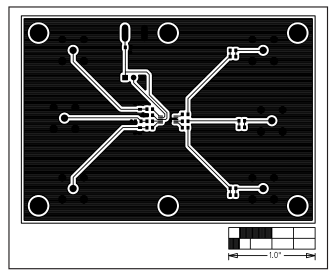


Figure 3. MAX9653 EV Kit PCB Layout—Component Side

Evaluates: MAX9653

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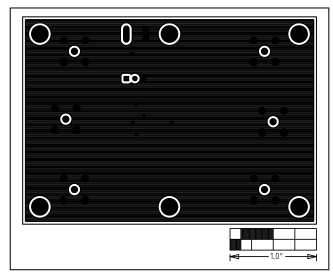


Figure 4. MAX9653 EV Kit PCB Layout—Solder Side

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