

## **General Description**

The MAX3532 evaluation kit (EV kit) simplifies evaluation of the MAX3532 CATV upstream driver amplifier. It includes a serial data interface, which can be programmed via the parallel port of a standard PC. A QuickBasic<sup>™</sup> program is included to facilitate this function. This software allows the user to program both the gain and transmit modes via a simple user interface.

Access to the device input and output is provided through  $50\Omega$  SMA connectors. The input is matched to  $50\Omega$ , while the output circuit contains a series  $24\Omega$  resistor that increases the load on the output transformer to  $75\Omega$  when using  $50\Omega$  test equipment at the output.

DESIGNATION	QTY	DESCRIPTION	
C1–C3, C6	4	0.1µF, 25V min, 10% ceramic capacitors	
C4, C7	2	0.001µF, 25V min, 10% ceramic capacitors	
C5	1	$10\mu F$ $\pm 10\%,10V$ min tantalum capacitor AVX TAJB106K010	
R1	1	51Ω, 5% resistor	
R2, R6–R13, R16–R20	14	Not installed.	
R3, R4	2	8.2Ω 1% resistors	
R5	1	24 $\Omega$ 5% resistor	
R14, R15	2	100k $\Omega$ 5% resistors	
J1, J4	2	SMA connectors (edge mount)	
L1-L4	4	1.2µH inductors Coilcraft 1008LS-122XKBC	
T1	1	4-to-1 transformer (2:1 voltage ratio) Mini-Circuits T4-1–2W	
JU5–JU8	4	3-pin headers (0.1" centers)	
JU1–JU3	3	2-pin headers (0.1" centers)	
J5	1	Female, right-angle DB25 connector	
None	7	Shunt	
B1	1	Surface-mount bead core Panasonic EXC-CL3216U	
+5V, GND	2	Test points	
U1	1	MAX3532EAX	
None	1	MAX3532 data sheet	
None	1	MAX3532 circuit board	
None	1	MAX3532 software disk	
None	1		

### \_Component List

QuickBasic is a trademark of Microsoft Corp. †Protected under U.S. Patent 5,748,027

### \_Features

- Single +5V Operation
- Output Level Range from < 8dBmV to 62dBmV</p>
- + Gain Programmable in 1dB Steps via Software
- ✤ 350mW Typical Power Dissipation
- Transmit-Disable Mode
- Two Shutdown Modes
- Control Software Included
- Fully Assembled and Tested Surface-Mount Board

### Ordering Information

PART	TEMP. RANGE	IC PACKAGE
MAX3532EVKIT	-40°C to +85°C	36 SSOP

## \_Component Suppliers

PHONE	FAX
803-946-0690	803-626-3123
847-639-6400	847-639-1469
718-834-4500	718-832-4961
714-373-7939	714-373-7183
	803-946-0690 847-639-6400 718-834-4500

**Note:** Please indicate that your are using the MAX3532 when contacting these suppliers.

## Quick Start

The MAX3532 EV kit is fully assembled and factory tested. Follow the instructions in the *Connections and Setup* section.

**Note:** The output circuit contains a series  $24\Omega$  resistor that is used to bring the load impedance up to  $75\Omega$ . This must be accounted for in all measurements (see *Detailed Description*).

### **Test Equipment Required**

- DC supply capable of delivering 5.5V and 200mA of continuous current.
- HP or equivalent signal source capable of generating 40dBmV up to 200MHz.
- HP8561E or equivalent spectrum analyzer with approximately 200MHz frequency range.
- Digital multimeter (DMM) to monitor VCC and ICC, if desired.
- Lowpass filters to control harmonic output of signal sources, if harmonic measurements are desired.

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- Network analyzer such as HP8753D. (May be used to measure gain and harmonic levels if configured with this option; contact manufacturer.)
- IBM PC or compatible.
- Male-to-male 25-pin parallel cable, straight through.

#### **Connections and Setup**

- 1) Connect the +5V power supply to +5V and GND on the circuit board. Connect a  $50\Omega$  signal source to VIN and terminate VOUT with a spectrum analyzer or network analyzer having a  $50\Omega$  input impedance. If using a signal source with a source impedance other than  $50\Omega$ , or if a different input impedance is required, be sure to replace resistor R1 with the appropriate value.
- 2) Connect a 25-pin male-to-male cable between the parallel (printer) port of the PC and the 25-pin female connector on the EV kit board. Ensure that shunts are placed on jumpers JU1, JU2, and JU3. These shunts connect the appropriate pins of the DB25 connector to the serial data interface of the MAX3532. Also check that pins 1 and 2 of jumpers JU5 and JU6 are shunted. Additionally, ensure that pins 2 and 3 of JU7 and JU8 are shunted.

**Note:** Pin 1 of all jumpers is defined as the closest pin to the designator.

- 3) Turn on the power supply. Turn on the PC and the test equipment. Set the signal source for 36dBmV.
- 4) From the DOS prompt of the PC, enable QuickBasic by typing "qbasic". Open the file "MAX3532.bas" from the appropriate directory. Run the program.

### Detailed Description

### Using the Software

When the software is first enabled, it places the MAX3532 in low-noise mode with a gain state of 58—approximately 10dB of gain. At this point the device will draw approximately 75mA. The software allows the user to do the following:

- Increment the gain state by 1 (add 1dB of gain)
- Decrement the gain state by 1 (decrease the gain by 1dB)
- Enable high-power mode
- Enable low-noise mode
- Place the device in transmit disable mode

- Place the device in software shutdown
- Input a new gain state

Test the software by typing the number "6" (then press Enter) to place the device in software-shutdown mode. The current being drawn by the device should drop to approximately 2mA. If this happens, the software is functioning. If this does not happen, check the appropriate connections; in particular, ensure that jumpers JU1, JU2, and JU3 are shunted.

#### **Gain Adjustment**

Valid gain states range from 0 to 63. The nominal change in gain is 1dB per gain state. The actual gain range of the MAX3532 is limited at high power levels by device saturation and is limited at low power levels by leakage through the device. This leakage is frequency dependent. See the MAX3532 data sheet for more detailed information.

### Shutdown and Transmit Enable

Jumpers JU5 and JU6 determine how the shutdown and transmit-enable features are controlled. Pin 2 of each of these jumpers is connected directly to the device. If an external source (such as a modulator chip or microprocessor) is used to control these features, simply make the connection to pin 2 of the appropriate jumper. Otherwise, pins 1 and 2 of JU5 and JU6 must be shunted.

On-board control of SHDN (shutdown) and TXEN (transmit enable) is accomplished manually via jumpers JU7 and JU8. JU7 and JU8 are used to place either +5V or GND at TXEN or SHDN. Pin 1 of these jumpers is GND and pin 3 is +5V.

#### Manual Control of Serial Data Interface

If using another source to drive the serial data interface of the MAX3532 EV kit (such as a digital pattern generator or microprocessor), remove the shunts on jumpers JU1, JU2, and JU3. Access to the serial data interface is available through pin 1 of these jumpers.

### **Output Circuit**

The MAX3532 uses a differential emitter-follower output to suppress second-order distortion. In order to achieve a single-ended output and to attain higher output voltages, a 1:2 (voltage ratio) transformer is used. Furthermore, the output impedance of the MAX3532 itself is less than  $2\Omega$ . In order to match this output to  $75\Omega$ , a pair of  $8.2\Omega$  back-termination resistors is used.

The output circuit is designed for a good match to  $75\Omega$ , with the quality of the match largely determined by the value of the back-termination resistors. In general, in a  $75\Omega$  system the large-signal performance of the device will improve as these resistor values are reduced; however, the output match will suffer. If a load impedance other than  $75\Omega$  is to be used, the value of R3 and R4 can be approximated by the following equation:

$$R = (RLOAD / 8) - 1$$

Since most test equipment is supplied with a 50 $\Omega$  termination impedance, a series 24 $\Omega$  resistor is provided with this EV kit to increase the load impedance to a nominal 75 $\Omega$ . This places the proper load on the device but will also reduce the measured output voltage level by 3.5dB. It is important to consider this when making any measurements with the EV kit. 3.5dB must be added to all measurements of voltage gain and output voltage level (including noise) to arrive at the correct value for a 75 $\Omega$  system.

If  $75\Omega$  test equipment is available, take the following steps:

- Remove the 50Ω output SMA connector and replace it with a 75Ω connector.
- 2) Remove R5 (the 24  $\Omega$  series output resistor) and replace it with a 0  $\Omega$  resistor or some other type of short.
- 3) Be sure to use a  $75\Omega$  cable on the output.

#### Analysis

The following is an example of a simple harmonic distortion measurement. A filter will be needed to reject the harmonics generated by the signal source. For this example, a lowpass filter with approximately a 25MHz to 35MHz cutoff frequency will be required. This filter will also need to reject at least 20dB of signal at 40MHz. Set the signal source for 20MHz and 36dBmV. Adjust the amplitude to account for the insertion loss in the filter. Verify with the spectrum analyzer that the second and third harmonics generated by the source are suppressed by at least 70dB. Place the filter between the input of the EV kit and the signal source, making sure that the proper terminations are being used for this particular filter.

Connect a spectrum analyzer to VOUT. Set the center frequency for 40MHz and the span for 50MHz or more. Adjust the reference level so that the fundamental

(20MHz tone) is within 5dB to 15dB of the reference level. If the fundamental is less than 5dB below the reference level, the harmonic distortion of the spectrum analyzer will prevent accurate measurement of the distortion.

To set the gain state, type the number "7" and press the Enter key on the PC. You will be prompted to enter the gain state. Type "30" and press Enter. Place the device in low-noise mode by typing "4" and pressing Enter.

Measure the level of the fundamental, second, and third harmonics on the spectrum analyzer. These readings have units of dBm. To convert from dBm to dBmV in a  $50\Omega$  system, use the following equation:

#### $dBmV = dBm + 47dB (50\Omega system)$

Add 3.5dB to the converted value to arrive at the correct output voltage, in dBmV, for a 75 $\Omega$  load. The gain can now be calculated in dB, and the harmonic distortion can be calculated in dBc.

Now place the device in high-power mode. Type "3" on the PC and press the Enter key. This will increase the gain by approximately 16dB. The steps taken above can be repeated to solve for gain and harmonic distortion in high-power mode.

#### Layout Considerations

The MAX3532 evaluation board can serve as a guide for your board layout. Particular attention has been paid to the output circuit prior to the transformer and the DC supply trace to pins 29 and 30. The traces leading from output pins 33 and 34 must be as short as possible and absolutely symmetrical to reject second harmonics. Additionally, keep the back-termination resistors as close to the device as possible to minimize the effects of inductance on the device's low output impedance. Since the device can draw close to 100mA when swinging the maximum signal, the supply trace to pins 29 and 30 must be as wide as practical to minimize resistive loss.

Ground inductance and supply decoupling loop inductance degrade distortion performance. Therefore, ground plane connections to  $V_{EE}$  (pin 26) and  $V_{EE2}$  (pin 31) should be made with multiple vias if possible. Returning supply decoupling capacitors for pins 29 and 30 directly to pins 26 and 31, respectively, is recommended. Otherwise, use multiple vias to the ground plane.

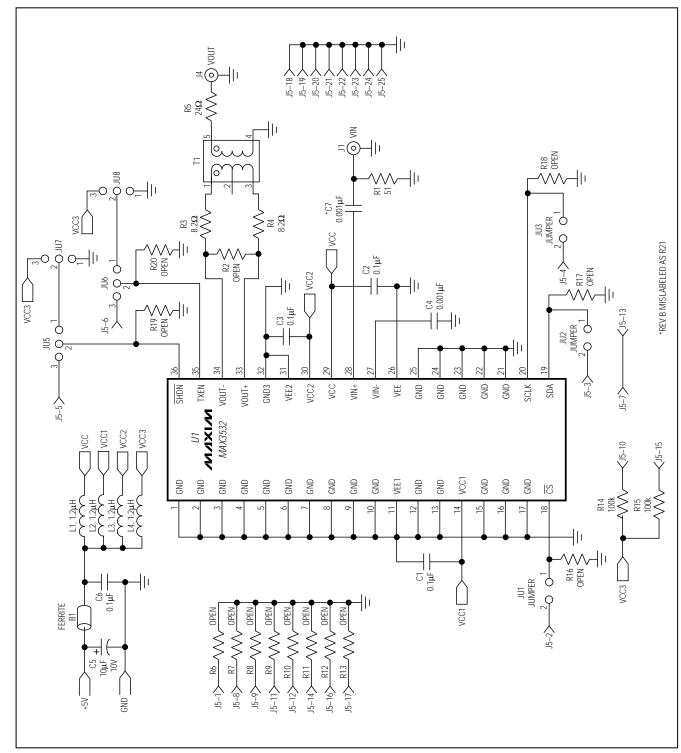


Figure 1. MAX3532 EV Kit Schematic

MAX3532\*



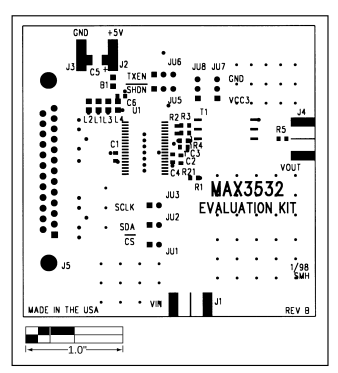


Figure 2. MAX3532 EV Kit Component Placement Guide— Component Side

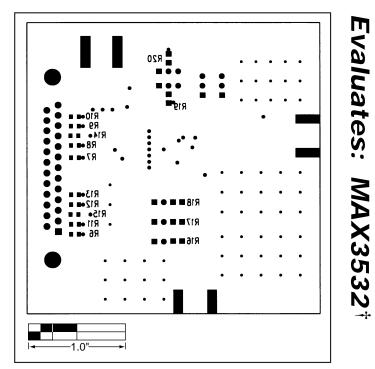


Figure 3. MAX3532 EV Kit Component Placement Guide— Solder Side



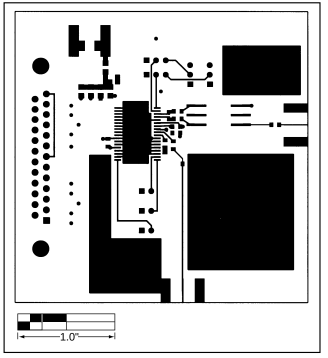


Figure 4. MAX3532 EV Kit PC Board Layout—Component Side

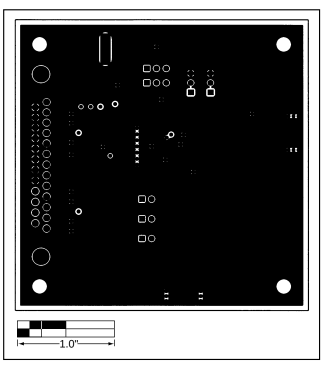


Figure 5. MAX3532 EV Kit PC Board Layout—Ground Plane



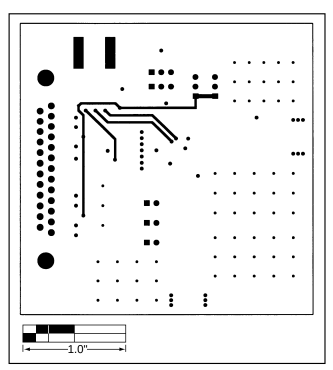


Figure 6. MAX3532 EV Kit PC Board Layout—Power Plane

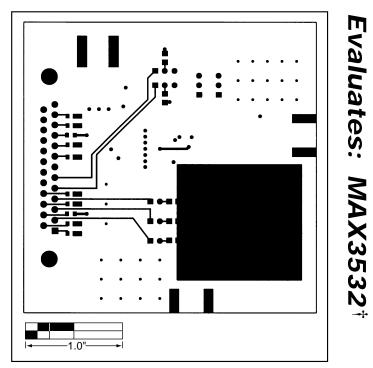


Figure 7. MAX3532 EV Kit PC Board Layout—Solder Side

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\_\_\_\_\_Maxim Integrated Products, 120 San Gabriel Drive, Sunnyvale, CA 94086 408-737-7600

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