# QUICK START GUIDE FOR DEMONSTRATION CIRCUIT 1150A BROADBAND ULTRA LOW DISTORTION 7-BIT DIGITALLY CONTROLLED VGA

LT5554

# DESCRIPTION

Demonstration circuit 1150A 1150A is a featuring the LTC5554 IC, a 7-bit programmable gain amplifier. It incorporates a variety of passive components to support configurations for varied applications.

The LT5554 is a differential input and output precision programmable gain amplifier with 16dB gain range and 0.125dB gain step.

The seven LT5554 gain control inputs (PGx, x=0,2,..6) and the STROBE input can be coupled to TTL (DC-coupling type) or ECL and (low-voltage) CMOS drivers (AC-coupling type) without external components. The 3-state MODE pin allows the selection of the coupling type. The LT5554 gain state can be updated asynchronously when STROBE is HIGH or synchronously using the STROBE input positive transition. In the latter STROBED-MODE, the external control logic time skew is eliminated and synchronization with the ADC clock is possible.

With 0.125dB step resolution and 5ns settling time, the LT5554 may be suited in quasi-continuous gain control applications.

The LT5554 power and voltage gain for Maximum Gain is 18dB when application  $R_{out}$ =50•. Application gain can be changed with different  $R_{out}$  selections.

The LT5554 amplifier is unconditionally stable. Consequently, LC-filters or SAW filters can be connected to the LT5554 I/O pins without padding.

Lacking global feed-back, the LT5554 has -80dB reverse isolation @ 400MHz (package limited).

Design files for this circuit board are available. Call the LTC factory.

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Table 1. Typical DEMO BOARD Performance Summary [ $T_A$  = 25°C,  $V_{CC}$  = 5V,  $V_{CC}$  = 5V,  $V_{CC}$  = 5V, ENB = 3V, MODE = 5v, STROBE = 2.2V,  $H_{IH}$  = 2.2V, MAXIMUM GAIN,  $P_{OUT}$  = 4dBm/Tone ( $2V_{P-P}$  into  $50\Omega$ ),  $\Delta f$  = 200KHz]

SYMBOL	PARAMETER	CONDITIONS	TYPICAL PERFOR	RMANCE	UNIT
V <sub>CC</sub>	Supply Voltage		4.75 1	to 5.25	V
V <sub>CC</sub> 0	OUT± Output Pin DC Common Mode Voltage	(For more detail, Please see Note 4 of data sheet)	3.5	to 6	V
I <sub>CC</sub>	V <sub>CC</sub> Supply Current	$V_{CC = 5V}$	1	00	mA
lodc	OUT± Quiescent Current	OUT± Voltages = 5V	ć	96	mA
R <sub>IN</sub>	Input Resistance	F <sub>IN</sub> =100MHz	4	15	Ω
C <sub>IN</sub>	Input Capacitance	F <sub>IN</sub> =100MHz	2	1.8	РF
R <sub>0</sub>	Output Resistance	F <sub>IN</sub> =100MHz	4	00	Ω
C <sub>0</sub>	Output Capacitance	F <sub>IN</sub> =100MHz	1	.9	рF
HD2	Second Harmonic Distortion	Pout=10dBm (Single Tone), F <sub>IN</sub> =100MHz, R <sub>OUT</sub> = 50Ω	-76		dBc
HD3	Third Harmonic Distortion	Pout=10dBm (Single Tone), $$F_{IN}$=100MHz, $R_{OUT}=50\Omega$$	-62		dBc
			R <sub>OUT</sub>		
			50Ω	100Ω	
G <sub>VMAX</sub>	Maximum Voltage Gain	F <sub>IN</sub> =200MHz	13.7	19.6	dB
G <sub>PMAX</sub>	Maximum Power Gain	F <sub>IN</sub> =200MHz	13.6	16.6	dB
IIP3	Input Third Order Intercept Point	F <sub>IN</sub> =200MHz	27.8	27	dBm
OIP3	Output Third Order Intercept Point	F <sub>IN</sub> =200MHz	41.5	44	dBm
IMD3	Intermodulation Product	F <sub>IN</sub> =200MHz	-84	-88	dBc
V <sub>ONOISE</sub>	Output Noise Noise Spectral Density	F <sub>IN</sub> =200MHz	10.7	21.4	nV/√Hz
NF	Noise Figure	F <sub>IN</sub> =200MHz	10	10	dB
RTI	Input Referred Noise Spectral Density	F <sub>IN</sub> =200MHz	1.34	1.34	nV/√Hz
SFDR	Spurious Free Dynamic Range	F <sub>IN</sub> =200MHz	128	128	dBm/Hz

Table 2. DC1150A Board I/O Description

CONNECTOR	FUNCTION	COMMENTS
J1	Singe-Ended Input	$50\Omega$ Signal source, no external termination necessary
J3	Singe-Ended Output	50Ω matched, can drive network/spectrum analyzer input
VCC	LT5554 VCC pin.	Connect to power supply 5V.
VCCO	Output bias voltage	Connect to power supply 5V.
VPG	Bias STROBE and all PGx via $10 \text{K}\Omega$ resistors.	Connect to power supply in 3 to 5V range for Maximum Gain state. Connect to GROUND for Minimum Gain state.
ENABLE	Enable/Shut-down	Connect to 5V to enable LT5554, or connect to GND for shut-down.



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MODE	Selects STROBE and PGx input type	Connect to 5V for gain control inputs DC-coupled TTL levels. (consult tables 1 and 2 on page 19 of datasheet for other settings)	
STROBE	VGA gain update mode	STROBE=H : gain is asynchronously set by PGx transitions.	
		STROBE=L : gain is not changed by PGx transitions.	
		STROBE=signal: gain is synchronously set by the PGx state strobed by the STROBE pin positive transitions.	
PG0 PG6	VGA control inputs	Biased by default from VPG via $10k\Omega$ resistors when left open.	
		Apply the desired level to corresponding PGx Turret or J5 connector pin to change the gain state.	
VDEC	Input common-mode voltage test point	Self-biasing within LT5554, normally open. When voltage is applied, the internal bias buffer source and sink currents can be measured.	

## Table 3. DC1150A Board I/O Optional Features

CONNECTOR	FUNCTION	COMMENTS
J5	External LT5554 state control	Board Edge Connector can be used instead of board mounted turrets to control the LT5554 state.
J2	PG1/PG2	Timing evaluation. $50\Omega$ matched SMA connector
J4	PG3/PG4	Timing evaluation. $50\Omega$ matched SMA connector
J6	PG5/PG6	Timing evaluation. $50\Omega$ matched SMA connector
J7	STROBE	Timing and full speed up to 200MHz evaluation. 50Ω matched SMA connector

### Table 4. DC1150A Board I/O Optional circuits

INPUT PORT	OUTPUT PORT	COMMENTS
Single-Ended with trans- former coupled to differ- ential source	Differential outputs converted to Single-Ended with transformer	Single-Ended Input and Output with transformers. (Standard Demo Board is shipped with this configuration.) Simplified Input and Output circuits is shown on page 4.
Differential Inputs with Capacitively-Coupled to a Differential Source	Differential outputs converted to Single-Ended with transformer	Differential Capacitively-Coupled input and Output with transformer. Circuit modification is shown on page 5.
Single-Ended with trans- former coupled to differ- ential source	Differential wide band Decoupling capacitors Outputs	Single-Ended transformer Input and differential 100 decoupling capacitors outputs. Circuit modification is shown on page 6.
Single-Ended with trans- former coupled to differ- ential source	Differential 50 Outputs with transformer	Single-Ended transformer Input and Differential 50 outputs with transformer. Circuit modification is shown on page 7.

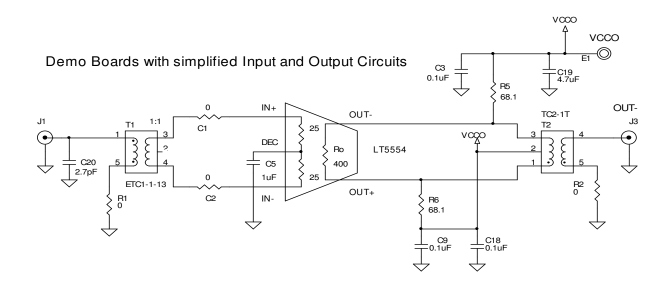
### Table 5. DC1150A Board different Rout Impedance

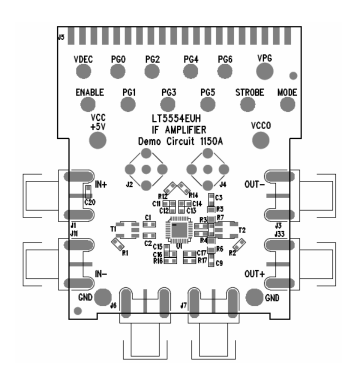
ROUT ***	FUNCTION	COMMENTS
Rout=50•	50• Single-ended output(J3)	R5 and R6 = 68.1•. T2 =TC2-1T. (Standard Demo Board installed with these components values)
Rout=75•	50• Single-ended output(J3)	Replace R5 and R6 from 68.1• to 124•. T2(TC2-1T) replace with TC3-1T(Mini-Circuit)
Rout=100•	50• Single-ended output(J3)	Replace R5 and R6 from 68.1• to 205•. T2(TC2-1T) replace with TC4-1W(Mini-Circuit)



NOTE: \*\*\* Consult Tables 3, 4 page 23, 24 respectively of datasheet for others Rout Options.

## LT5554 STANDARD DEMO BOARD WITH SINGLE-ENDED INPUT AND OUTPUT TRANSFORMERS

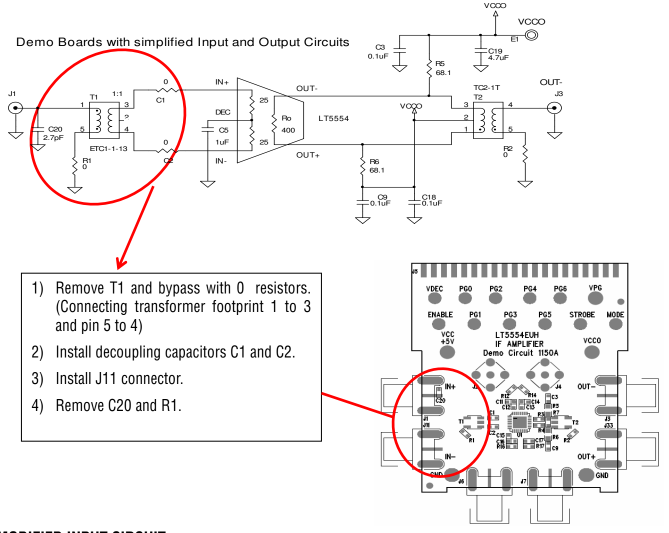




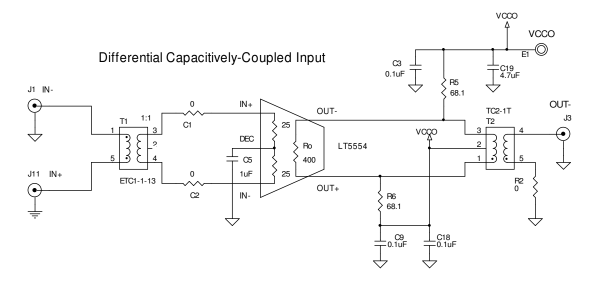
**Demo Board's Silk Screen** 



#### MODIFICATION FOR 50 SINGLE-ENDED TRANSFORMER INPUT TO DIFFERENTIAL INPUT

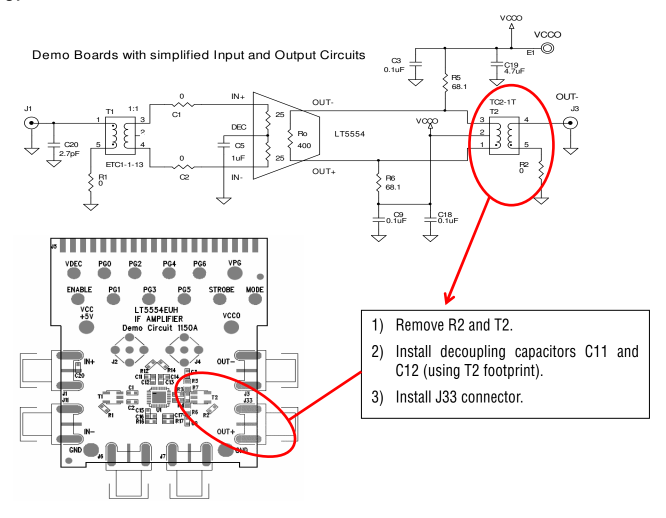


### **MODIFIED INPUT CIRCUIT**

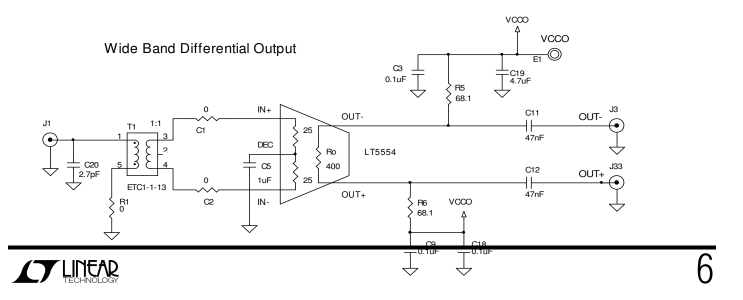




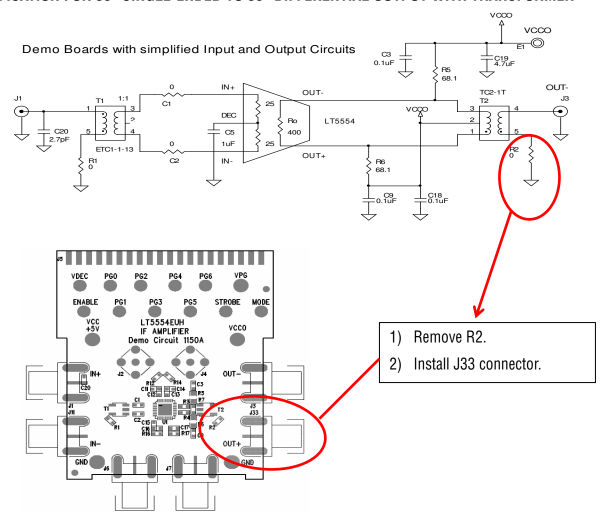
# MODIFICATION FOR 50 SINGLE-ENDED TRANSFORMER OUTPUT TO DIFFERENTIAL 100 WIDE BAND OUTPUT



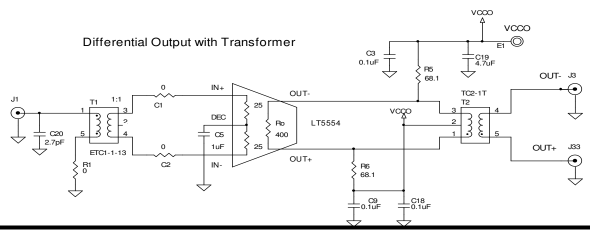
# **Modified Output circuit**



### MODIFICATION FOR 50 SINGLE-ENDED TO 50 DIFFERENTIAL OUTPUT WITH TRANSFORMER



# **Modified Output circuit**





# ADDITIONAL INFORMATION

# INTERMODULATION AND HARMONIC DISTORTION MEASUREMENTS

The LT5554 performance is better than most signal generators and spectrum analyzers can provide. The available instrumentation performance test consists in connecting the signal source to the spectrum analyzer (bypass the DC1150A board). If the measured performance is worse than LT5554 datasheet figure, please refer to the Application Note 97 (published for the related LT5514 part) for signal source conditioning and spectrum analyzer setup.

# OUTPUT POWER MATCHING RELATED OIP3 AND GAIN -3DB DISCREPANCY

The  $R_{\text{OUT}}$  stands for the total output impedance as seen by the LT5554 open-collector outputs with equates to  $R_{\text{O}}$  II (R5+R6) II R(T2). (where  $R_{\text{O}}$  =400 $\Omega$  is the LT5554 internal resistor and R(T2) is the T2 transformer secondary impedance).

Then, the LT5554 power gain is:

$$G_P = 10log(R_{IN} *G_M^2 *R_{OUT})$$
 in dB

The DC1150A board output power matching loss on [  $R_0$  II (R5+R6) ] accounts for a DC1150A measured Board-Gain and OIP3 -3dB lower than the LT5554 datasheet performance stated for driving an on-board load, without output power matching (like in the ADC interface application case).

# HIGHER OIP3 AND Rout MEASUREMENTS

By default, the DC1150A board has  $R_{\text{OUT}} = 50\Omega$  which provides best SFDF, not necessarily best OIP3.

Higher OIP3 can be obtained reconfiguring the DC1150A board for  $R_{\text{out}} > 50\Omega$ .

For DC1150A board output modifications, please refer to Table 5 above or figure 16 and table 3 on page 23 of the LT5554 datasheet.

If the application bandwidth is greater than the T2 output transformer bandwidth, the DC1150A board can be reconfigured according to the LT5554 datasheet figure 17 and table 4.

### **TIMING MEASUREMENTS**

The DC1150A timing measurements require the J2, J4, J6 (PGx), J7 (STROBE) connectors to be mounted. The function of each connector is outlined in table 2 above and the circuit is depicted in the datasheet (page 26) figure 20 to be implemented according to datasheet instructions. This setup can evaluate only three PGx at a time.

The LT5554 part can be seen as a multiplier with an analog port (IN+, IN-) and a 7-bit logarithmic DAC port and opens the signal synthesizer and conditioning applications. The DC1150A board can be used to test the LT5554 in such applications if PGx 7-bit data is supplied via the J5 edge connector.

## **DRIVING THE INPUTS DC-COUPLED**

It is possible to drive the LT5554 inputs differentially with DC coupling. Transformer T1 should be replaced with  $0\Omega$  resistors and connector J11 reconfigured as for differential input as illustrated on page 5.

The LT5554 internal input common-mode bias reference available at DEC pin is used for the external DC level shifter circuit used to drive the LT5554 IN+, IN- inputs in DC-coupling applications. The DC current flowing into LT5554 IN+, IN- inputs can be monitored and maintained within +/-  $200\mu A$  limits for best operation. The external drive circuit must have a DC  $100\Omega$  differential output



impedance to retain the specified LT5554 gain step accuracy.

## **AC-COUPLED DIFFERENTIAL OUTPUTS**

The LT5554 outputs can drive differentially a 3V ADC like LTC2254/5 LTC2208/9 with AC coupling. Transformer T2 should be replaced with  $0\Omega$  resistors and connector J33 reconfigured as described in Table 4 and illustrated on page 6 for differential output. Resistors R5 and R6=28.7 $\Omega$  should be mounted to provide a differential  $50\Omega$  source impedance for the ADC inputs. The circuit is shown in figure 1 below.

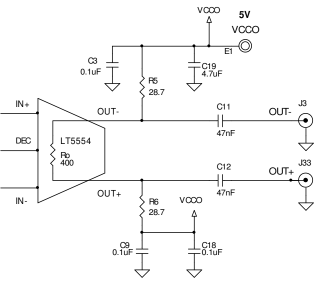


Figure 1. Differential 50 Ohm source impedance for ADC

The LT5554 IODC=45mA output bias current (fairly constant throughout VGA range and temperature) will produce a 1.3V drop across (each) R5, R6 connected to VccO=5V. The DC1150A board common mode voltage at J3, J33 connectors is 3.7V. The VccO=5V specified OIP3=46dBm changes to OIP3=44.5dBm for 3.7V output common mode voltage.

The ADC part will have Vcc=5V and GROUND DC level shifted with 2V and appropriately decoupled to the board ground plane. Then the common mode voltage of both parts will be fairly aligned.

A further refinement user may consider is to use external (high impedance) DC-current sources either open-loop or in a DC-loop controlled by the ADC  $V_{\text{\tiny CM}}$  internal reference. This allows the setting of the LT5554 DC output common mode voltage independent of R5, R6 values.

When high OP1dB are desired, the VccO can be increased but must not exceed the absolute maximum rating of 7V for OUT+ and OUT- (in shut-down full VccO voltage is applied to OUT+, OUT-).

### **ADC INPUT OVERDRIVE PROTECTION**

Unlike LTC ADC parts, some ADC parts from other vendors may exhibit long recovery time when ADC inputs are driven beyond supply rail. With 5ns recovery time, the LT5554 part can provide the power limiting function when driving such ADC parts. The DC1150A board required modifications to test the power limiting function are based on one of the following two methods:

Low R<sub>out</sub> values (current limiting)

Lower the VccO supply voltage (voltage limiting)

This is possible because LT5554 linearity close to compression is still good as depicted in the LT5554 datasheet typical characteristic section.

#### **SCHEMATIC NOTES**

The following schematic components may not be required in user application:

- C6, the MODE decoupling capacitor
- C5, the DEC decoupling capacitor. C5 improves with a few dB the input common mode performance only for frequencies below 100MHz.
- C4, C8 the VCC decoupling capacitors. The LT5554 has VCC internal voltage regulators and HF decoupling.



# **QUICK START PROCEDURE**

Table 2 shows the function of each connector and turret and figure 4 is showed a Full Schematic version of DC1150A board.

Refer to figure 2 for the connection diagram and figure 3 for the standard DC1150A board schematic and follow the procedure below for evaluation with a single 5V power supply:

- Connect the VCC and VCCO to the 5V power supply.
- Connect the ENABLE and MODE to the 5V power supply to enable the LT5554.
- Connect the VPG to the 5V power supply to set the LT5554 VGA in Maximum Gain state. Alter-

- natively, VPG connected to GROUND will set the Minimum Gain state.
- The LT5554 gain can be changed from Gmax or Gmin according to a binary code by connecting any PGx (x=0,2, .. 6) to 5V respectively 0V. PG0 controls the LSB 0.125dB gain step while PG6 change the MSB 8dB gain step.
- Apply an input signal to J1. The input is impedance-matched to  $50\Omega$ .
- Observe the output via J3. The output is impedance-matched to  $50\Omega$ , suitable for the input of a network or a spectrum analyzer.



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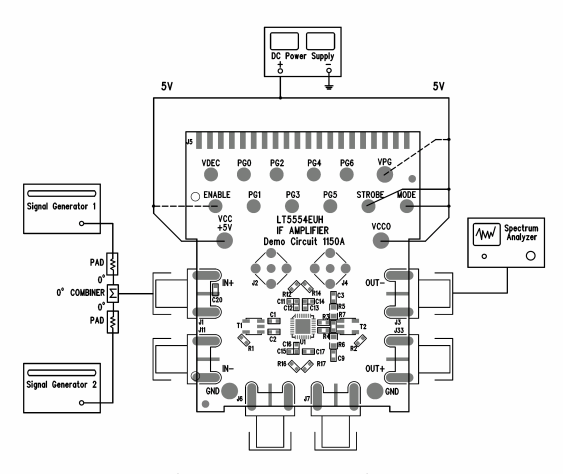
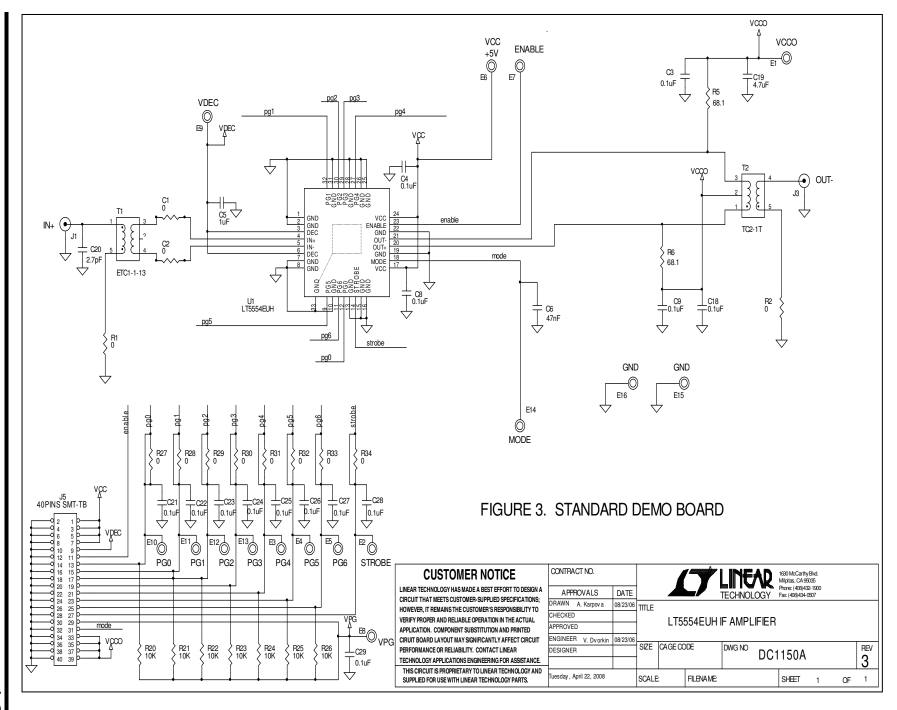
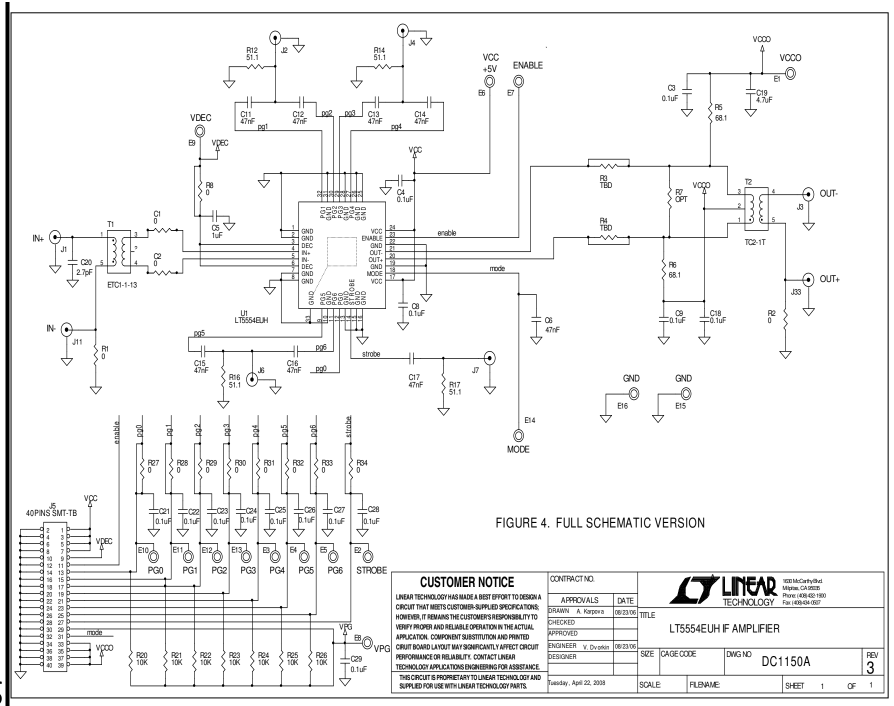


Figure 2. Proper Measurement Equipment Setup







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