



THE DATASHEET OF DC794A



DESCRIPTION

Demonstration Circuit 794 is a Triple High Speed Video Buffer featuring the LT6554. This circuit is designed to demonstrate DC-coupled performance in either split- or single-supply operation. Table 1 indi-

cates the performance that is achieved with this evaluation board.

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

Table 1. Performance Summary ($T_A = 25^\circ\text{C}$)

PARAMETER	CONDITION	VALUE
Supply Voltage	Split supply operation, Min/Max	$\pm 2.3\text{V}/\pm 6\text{V}$
	Single supply operation, Min/Max	+4.5/+12V
Input Impedance, INR, ING, INB		75 Ω , dc-coupled to ground
Output Impedance, OUTR, OUTG, OUTB		75 Ω , dc-coupled
CAL trace Impedance		75 Ω nominal
Gain	Outputs terminated into 75 Ω	-6dB nominal
	Outputs terminated into High impedance	0dB nominal
Bandwidth	-3dB, outputs terminated in 75 Ω , -13dBm input	450MHz typical
Crosstalk	Worst-case All Hostile, 10MHz	-75dB typical
	Worst-case All Hostile, 100MHz	-50dB typical
Input Signal Voltage Range	$\pm 3.3\text{V}$ Split Supply, No Output Clipping, Hi-Z loading	$\pm 2.0\text{V}$
	$\pm 5.0\text{V}$ Split Supply, No Output Clipping, Hi-Z loading	$\pm 3.7\text{V}$
	+9.0V Single Supply, No Output Clipping, Hi-Z loading	+1.3 to +7.7V
On/Off Control Input	Logic Low Voltage (Amplifiers ON), DGND = 0V	$\leq 0.8\text{V}$
	Logic High Voltage (Amplifiers OFF), DGND = 0V	$\geq 2.0\text{V}$ (5.5V max)

OPERATING PRINCIPLES

DC794 provides three identical channels of wideband signal buffering suitable for driving HDTV or high-resolution RGB video multiplexers or digitizers. Each buffer section of the LT6554 provides a fixed gain of 1 to a destination load. Each input is terminated to analog ground to properly load the input signal cables.

To minimize ingress of external digital ground noise, the DGND logic reference input is decoupled from analog ground within the LT6554. DC794 includes a jumper, JP2, which allows the DGND to be strapped

to the local analog ground (AGND); for example, when the logic source is floating or none is used during the evaluation. DGND may be left uncommitted with JP2 in the FLOAT position.

Another jumper, JP1, allows the LT6554 to be forced to an ENABLE condition. If JP1 is left in the EXTERNAL position, then enabling the LT6554 is accomplished by pulling down the EN connection to a level near that of DGND via connection to E1 or J1. A pull-up resistor internal to the LT6554 will provide a default shut-down mode of operation if the control input is left

open-circuit. NOTE: DO NOT open-circuit EN if V_+ is more than 5.5V above DGND; refer to LT6554 data-sheet for application details in this situation.

A CAL trace is also provided on DC794 to provide a means of precision calibration for a Network Analyzer (use the CAL connections when performing the “THRU” transmission calibration). The CAL trace has the same electrical performance and delay as the transmission lines of the three signal channels, thereby allowing circuit board and connector effects

to be eliminated from the transmission measurements.

JP3 is provided as a convenience to eliminate having to externally short V_- to GND in the case of SINGLE supply operation. Leave JP3 in the DUAL position when using split supplies.

Figure 4 shows the material list of the components used by DC794, and Figure 5 shows the electrical interconnection.

QUICK START PROCEDURE

Demonstration Circuit 794 is easy to set up to evaluate the performance of the LT6554. Refer to Figure 1 for proper measurement equipment setup and follow the procedure below:

NOTE: Due to the Ultra High Frequencies (UHF) involved, RF measurement practices are required to accurately evaluate the performance of the LT6554.

1. Place jumpers in the following positions:

JP1 ENABLE
JP2 AGND
JP3 DUAL

2. Prior to connecting the power supply, preset the output voltages to $\pm 5V$, or to the desired level, if different.

3. With power off, connect the power supplies to V_+ , V_- , and GND using banana-plug cables.

4. Energize the power supply.

5. For video-signal evaluation, connect a component-video signal source to the inputs and a high input impedance video analyzer to the outputs, using

equal-length 75Ω cabling amongst the three video channels. Figure 3 shows a typical pulse response.

6. If using a Network Analyzer, perform the THRU transmission calibration with all cabling, adapters, impedance converters, etc. in place, and using the DC794 CAL trace as the reference 0dB path.

7. Connect a Network Analyzer (if used) to the appropriate channels to measure frequency response and crosstalk as desired. Figure 2 shows a typical transmission plot for 1k loading. Use of 75Ω loading with the DC794 as shipped will reduce the -3dB response to about 450MHz (and show a passband loss of -6dB). If the analyzer has only a low-impedance input, then the $R_L=1k\Omega$ condition can be simulated by installing 953Ω resistors in R1, R2, and R3 and providing a 26.05dB correction to the 50Ω analyzer reading (or 22.74dB for a 75Ω instrument).

8. To evaluate the shutdown mode, disconnect or relocate the JP1 jumper to the EXT position (with no connections made at EN, or if present, a logic high provided).

QUICK START GUIDE FOR DEMONSTRATION CIRCUIT 794

TRIPLE HIGH SPEED VIDEO BUFFER

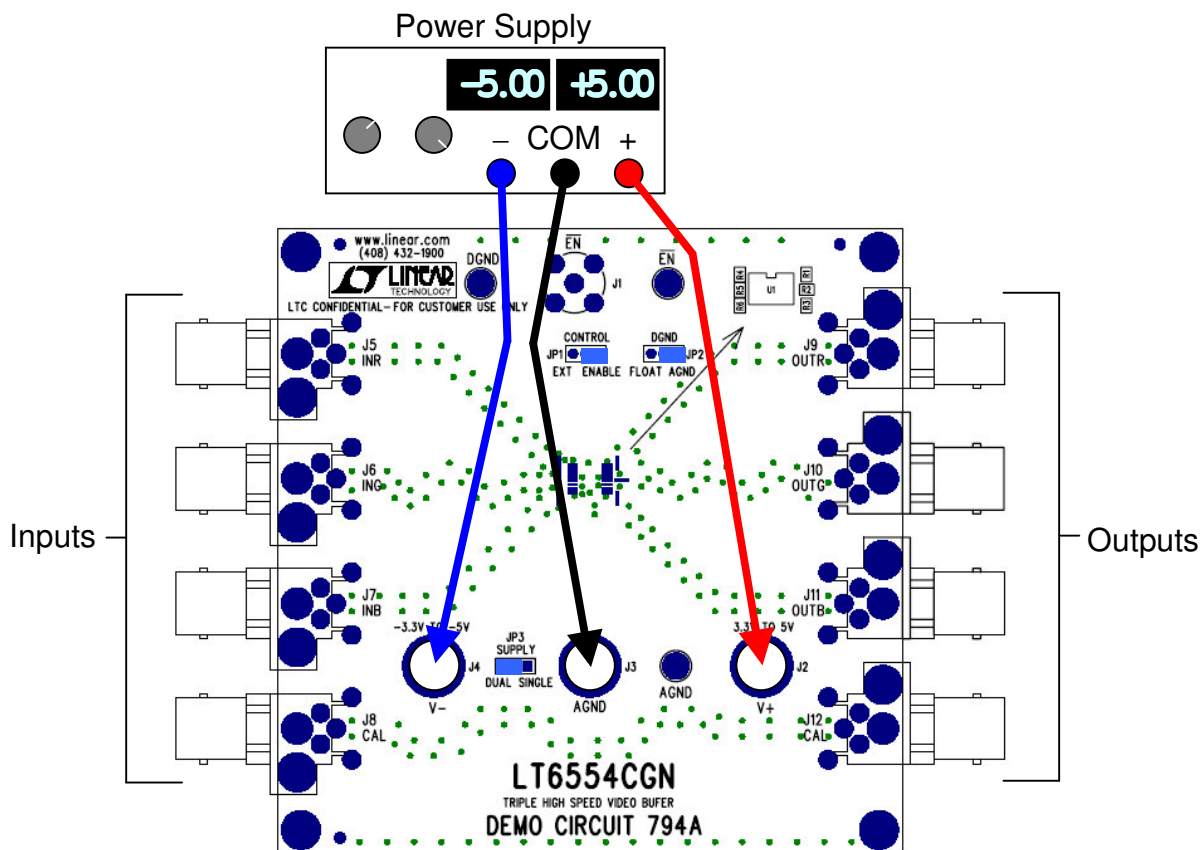


Figure 1. Recommended Demo Circuit Setup

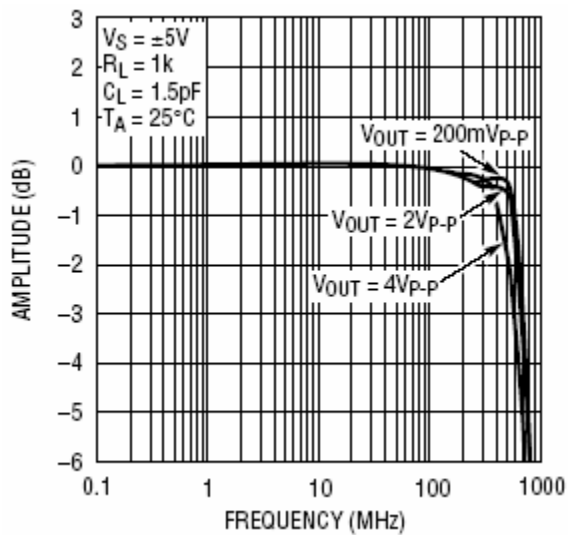


Figure 2. Typical Transmission Frequency Response

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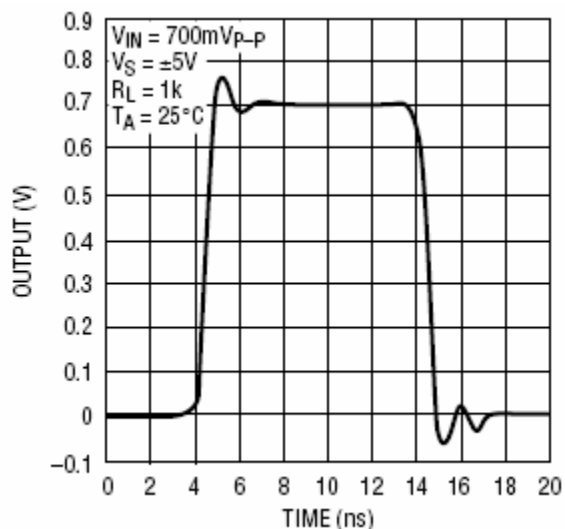




Figure 3. Typical Time-Domain Transmission Response

Item	Qty	Reference	Part Description	Manufacture / Part #
1	3	C1,C3,C8	CAP., X7R, 4700PF 50V, 10%, 0402	AVX, 04025C472KAT1A
2	3	C2,C5,C7	CAP., NPO, 470PF 25V, 10%, 0402	AVX, 04023A471KAT1A
3	2	C4,C9	CAP., X5R, 10uF 16V, 20%, 1210	TAIYO YUDEN, EMK325BJ106MN
4	1	C6	CAP., X7R, 1000PF 25V, 10%, 0402	AVX, 04023C102KAT1A
5	3	E1,E2,E3	TP, TURRET, .094"	MILL-MAX, 2501-2
6	3	JP1,JP2,JP3	JMP, 3PIN 1 ROW .079CC	COMM-CON, 2802S-03-G1
7	3	SHUNTS FOR JP1-JP3 (PIN 2 AND 3)	SHUNT, .079" CENTER	COMM-CON CCIJ2MM-138G
8	1	J1	CONN, BNC, 5 PINS	CONNEX, 112404
9	3	J2,J3,J4	JACK, BANANA,KEY-575	KEYSTONE, 575-4
10	8	J5-J12	CONN, BNC, RIGHT ANGLE	CANARE, BCJ-BPLH
11	6	R1,R2,R3,R4,R5,R6	RES., CHIP, 75 OHMS, 1/16W, 5% 0402	AAC, CR05-750JM
12	1	U1	IC., LT6554CGN, SSOP16GN	LINEAR, LT6554CGN
13	4	FOR 4 MTG	SCREW, #4-40, 1/4"	ANY
14	4	FOR 4 MTG	STANDOFF, #4-40 1/4"	MICRO PLASTICS 14HTSP101

Figure 4. DC794 Bill of Material

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