

DEMO MANUAL DC1678A

LTC2654: Quad 16-Bit/12-Bit Rail-To-Rail SPI DACs with 10ppm/°C Max Reference

DESCRIPTION

Demonstration circuit 1678A features the LTC2654 Quad 16-bit/12-bit DAC. The LTC2654 is a family of 16-bit/12-bit rail-to-rail DACs with integrated 10ppm/°C maximum reference. The LTC2654 advances performance standards

for output drive, crosstalk and load regulation in single supply, voltage-output multiple DACs.

Design files for this circuit board are available at http://www.linear.com/demo



Figure 1. Connection Diagram

Table 1. LTC2654 Demo board variations

DEMO BOARD TYPE	LTC2654 VARIATION	FULL-SCALE VOLTAGE
DC1678A-A	LTC2654CUF-L16	2.5V
DC1678A-B	LTC2654CUF-H16	4.096V
DC1678A-C	LTC2654CUF-L12	2.5V
DC1678A-D	LTC2654CUF-H12	4.096V



QUICK START PROCEDURE

Connect the DC1678A to a DC590 USB serial controller using the supplied 14 conductor ribbon cable. Connect the DC590 to a host PC with a standard USB A/B cable. Run the QuikEval evaluation software supplied with the DC590 or download it from www.linear.com. The correct control panel will be loaded automatically. To update DAC value, fill in corresponding text box.

_	LTC2654-L16						
T IIC					LTC26	654-L16	
	 Output specified in Volts 				Reference	• Internal	
	 Output in Hex Counts 				2.5	 External 	
	 Output 	it in Decimal Co	ounts				
		Output	Enable		Output	Enable	
	А	Not Set		В	Not Set		
	С	Not Set	v	D	Not Set		

Figure 1. Demo Board Setup





QUICK START PROCEDURE

HARDWARE SET-UP

Jumpers

REF – V_{REF} Select. This jumper selects which mode the LTC2654 powers up in: External reference (EXT) or Internal reference (INT).

PORSEL – Power Up Mode. The LTC2654 can be set to either power up in Mid Scale or Zero Scale.

Analog Connections

DAC outputs – The 4 DAC outputs from the LTC2654 are brought out to turrets labeled VOUTA through VOUTD. These may be connected to external instruments or other circuitry.

NOTE: DAC outputs are not in alphabetical order on the circuit board.

 $V_{REF}-$ The V_{REF} turret is connected directly to the reference terminals of the LTC2654. The on-chip reference may be turned off, allowing the DAC reference pin to be driven from this turret. Alternatively, when the on-chip reference is on and active, the voltage can be monitored at this turret.

 V^+ – Unregulated 10V is present here when a DC590 is connected. This turret is provided for monitoring purposes only and should not be connected to any other turrets on the board.

Grounding and Power Connections

Power (V_{CC}) – Normally the DC1678A is powered by the DC590 controller. V_{CC} can be supplied to this turret, however the power supply on DC590 must be disabled. Refer to DC590 Quick Start Guide for more details on this mode of operation.

Grounding – There are 3 ground turrets provided (labeled GND), as well as ground strips on the top and the bottom of the board.



PARTS LIST

ITEM	QTY	REFERENCE	PART DESCRIPTION	MANUFACTURER/PART NUMBER
Require	d Circuit	Components		·
1	3	C1,C2,C3	Capacitor, X7R, 0.1µF 16V, 0402	TDK, C1005X7R1C104K
2	1	C4	Capacitor, X7R, 0.047µF 16V, 0402	TDK, C1005X7R1C473K
3	10	E1-E10	TP, Turret, 0.064"	Mill-Max, 2308-2-00-80-00-00-07-0
4	2	JP1,JP2	Jumper, 3-Pin 1 Row 0.079CC	Samtec, TMM-103-02-L-S
5	1	J1	Header, 2X7 Pin, 0.079CC	Molex, 87831-1420
6	5	R1,R2,R3,R4,R5	Resistor, Chip 4.99k 1/16W 1%, 0402	NIC, NRC04F4991TRF
7	1	U2	IC, Serial EEPROM, TSSOP8	Microchip, 24LC025-I /ST
8	2	Shunts as Shown on Assy Dwg	Shunt, 0.079" Center	Samtec, 2SN-BK-G
		U1-A	IC, LTC2654CUF-L16, QFN20UF 4mm × 4mm	Linear Technology, LTC2654CUF-L16
		U1-B	IC, LTC2654CUF-H16, QFN20UF 4mm × 4mm	Linear Technology, LTC2654CUF-H16
		U1-C	IC, LTC2654CUF-L12, QFN20UF 4mm × 4mm	Linear Technology, LTC2654CUF-L12
		U1-D	IC, LTC2654CUF-H12, QFN20UF 4mm × 4mm	Linear Technology, LTC2654CUF-H12





SCHEMATIC DIAGRAM





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DEMO MANUAL DC1678A

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This notice contains important safety information about temperatures and voltages. For further safety concerns, please contact a LTC application engineer.

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