

DEMO MANUAL DC2507A

LTC2986 and LTC2986-1 Input Protected Universal Temperature Measurement System on a Chip

DESCRIPTION

Demonstration circuit DC2507A is a resistive protection network designed to interface the LTC®2986 demonstration boards (DC2508 for LTC2986 or DC2618 for LTC2986-1). The LTC2986 is a pin and software compatible 10-channel version of the 20-channel LTC2983. The LTC2986 includes several new modes enabling external protection/filtering resistors for 2-/3-/4-wire RTDs, thermistors, and thermocouples. The DC2507A includes a universal input 4-input terminal block, front end protection/filtering resistors, and a interface for connecting to the DC2508/DC2618 demonstration circuit.

The 4-input terminal block (J1) can directly interface to a single 2-/3-/4-wire RTD, or a thermistor, or a thermocouple (with 4 options for cold junction compensation). A single hardware design is shared between all sensor types. Switching between sensors simply requires a change in software (channel assignment programming). All LTC2986

input channels are isolated from the terminal block by a $2.4k\Omega$, 1W protection resistor, while the complementing DC2508 contains 100pF filtering capacitors. As a reference, the DC2507A includes a top level hookup diagram for each sensor type, see Figure 1.

The DC2507A requires a DC2531 or DC2608 kit. These kits contain the LTC2986 motherboard (DC2508 or DC2618) and a Linduino® One (DC2026) USB interface board. Additionally, QuikEval™ software is used to program the LTC2986 channel assignment data and display the temperature results.

Design files for this circuit board are available at http://www.linear.com/demo/DC2507A

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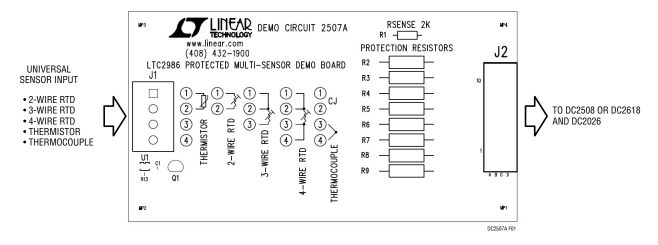


Figure 1. DC2507A Demonstration Board



Global Parameters Setup

In order to run the LTC2986 in the universally protected mode, all 3 kelvin mode global variables need to be set, see Figure 2. Note, these variables are not available with the LTC2983 and LTC2984. The LTC2986 will automatically determine the current mode based on the sensor type and/or the number of sensor wires.

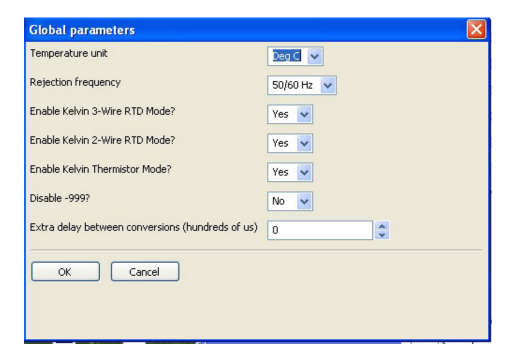


Figure 2. Setting Global Kelvin Mode

Sense Resistor Setup

The DC2508 includes a precision $2k\Omega$ sense resistor. This Sense resistor is assigned to CH2 for all RTDs and Thermistors (see Figure 3).

Built-In Configurations

The LTC2986 demonstration software includes stored configurations for each of the sensor type used for the DC2507A demonstration board. These can be loaded by selecting the menu function: Configuration > Demo Board > DC2507A. (see Figure 4). These configurations will automatically load all the channel assignment data and global variables for each sensor.

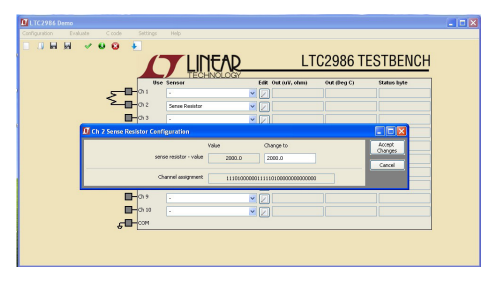


Figure 3. Sense Resistor Channel Assignment

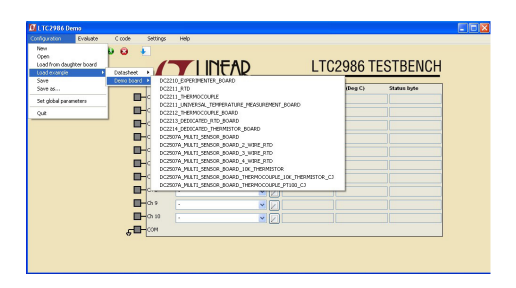


Figure 4. Loading Pre-Programmed Sensor Configurations



dc2507af

2-Wire RTD

Connect the 2-wire RTD to between terminals 1 and 2 on terminal block J1, see Figure 5.

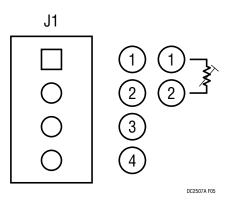


Figure 5. 2-Wire RTD Connection

The 2-wire RTD is assigned to CH4 (see Figure 6) and can be automatically loaded using the configuration file DC2507A_MULTI_SENSOR_BOARD_2_WIRE_RTD or manually entered using the LTC2986 demonstration software.

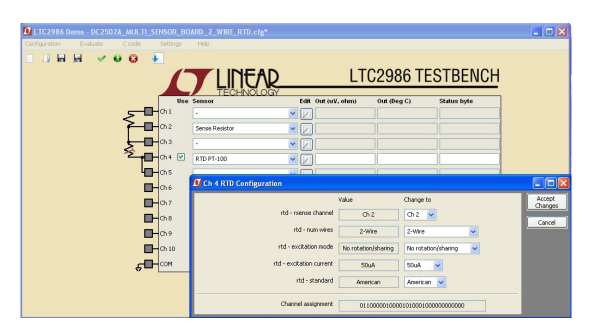


Figure 6. 2-Wire RTD Configuration

3-Wire RTD

Connect the 3-wire RTD to between terminals 1, 2 and 3 on terminal block J1, see Figure 7.

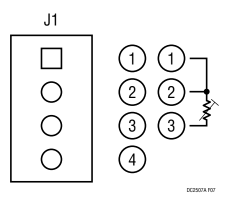


Figure 7. 3-Wire RTD Connection

The 3-wire RTD is assigned to CH6 (see Figure 8) and can be automatically loaded using the configuration file DC2507A_MULTI_SENSOR_BOARD_3_WIRE_RTD or manually entered using the LTC2986 demonstration software.

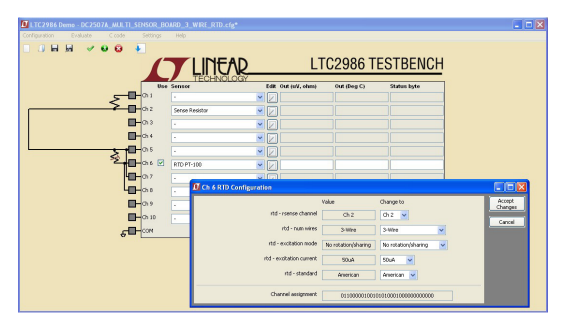


Figure 8. 3-Wire RTD Configuration



4-Wire RTD

Connect the 4-wire RTD to between terminals 1, 2, 3 and 4 on terminal block J1, see Figure 9.

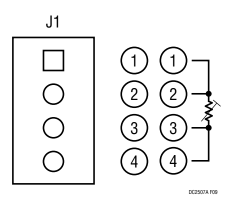


Figure 9. 4-Wire RTD Connection

The 4-wire RTD is assigned to CH6 (see Figure 10) and can be automatically loaded using the configuration file DC2507A_MULTI_SENSOR_BOARD_4_WIRE_RTD or manually entered using the LTC2986 demonstration software. In the universal protected mode, 4-wire RTDs have rotation and sharing turned off, the DC2507 includes a protected ground connection for the 4-wire RTD.

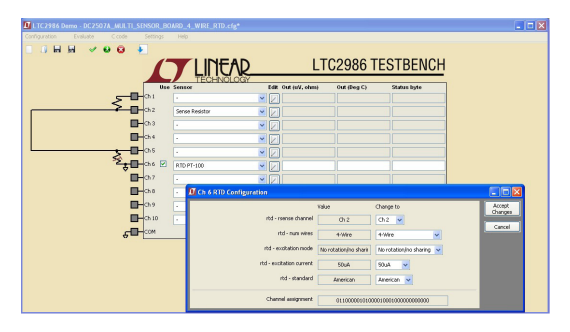


Figure 10. 4-Wire RTD Configuration

Thermistor

Connect the thermistor between terminals 1 and 2 on terminal block J1, see Figure 11.

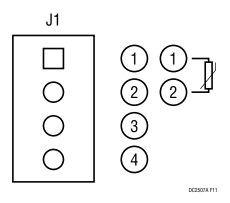


Figure 11. Thermistor Connection

The thermistor is assigned to CH4 (see Figure 12) and can be automatically loaded using the configuration file DC2507A_MULTI_SENSOR_BOARD_10K_THERMISTOR or manually entered using the LTC2986 demonstration software.

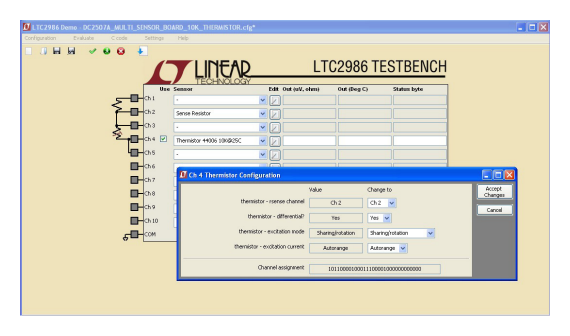


Figure 12. Thermistor Configuration



Thermocouple

Connect the thermocouple between terminals 3 and 4 on terminal block J1, see Figure 13. 1 of 4 sensors can be used for the cold junction compensation.

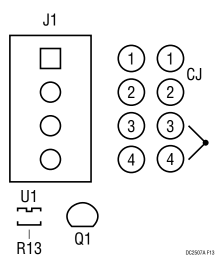


Figure 13. Thermocouple and Cold Junction Connection

- **CJ Option 1:** Active analog temperature sensor (U1) tied to CH10.
- **CJ Option 2:** Diode (Q1) tied to CH9.
- **CJ Option 3:** 2-wire RTD connected between terminals 1 and 2 on terminal block J1 and assigned to CH4.
- **CJ Option 4:** Thermistor connected between terminals 1 and 2 on terminal block J1 and assigned to CH4.

See pages 63-65 in the LTC2986 data sheet for more information.

The thermocouple is assigned to CH6 (see Figure 14) and can be automatically loaded using the configuration file DC2507A_MULTI_SENSOR_BOARD_THERMICOUPLE_10K_THERMISTOR_CJ or DC2507A_MULTI_SENSOR_BOARD_THERMICOUPLE_PT100 _CJ or manually entered using the LTC2986 demonstration software.

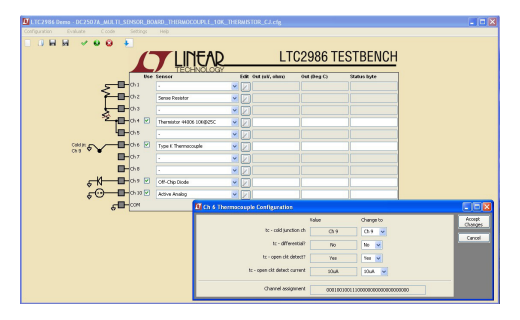
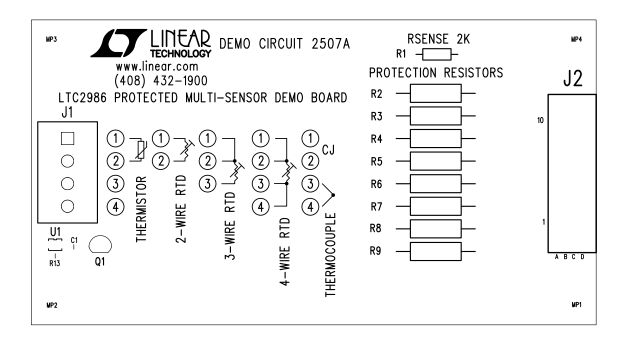


Figure 14. Thermocouple and Cold Junction Configuration



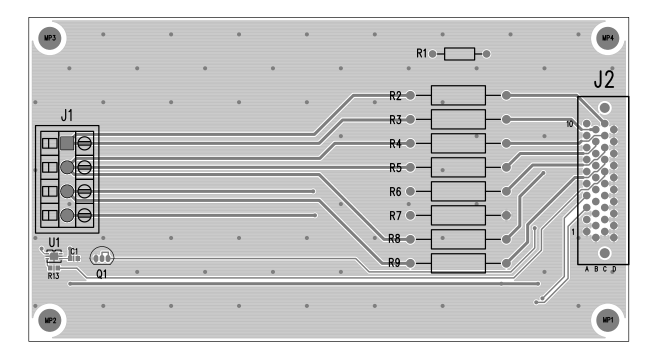
PCB LAYOUT

Top Silkscreen



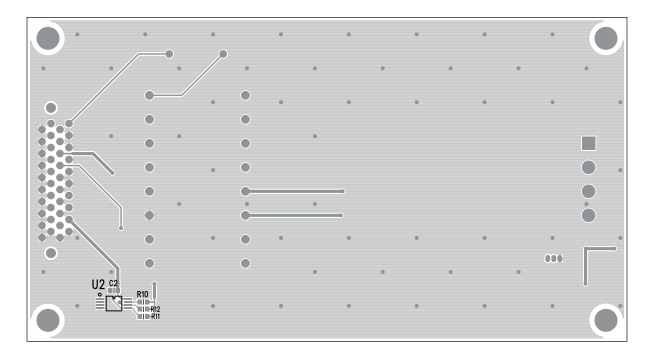
PCB LAYOUT

Top Layer



PCB LAYOUT

Bottom Layer

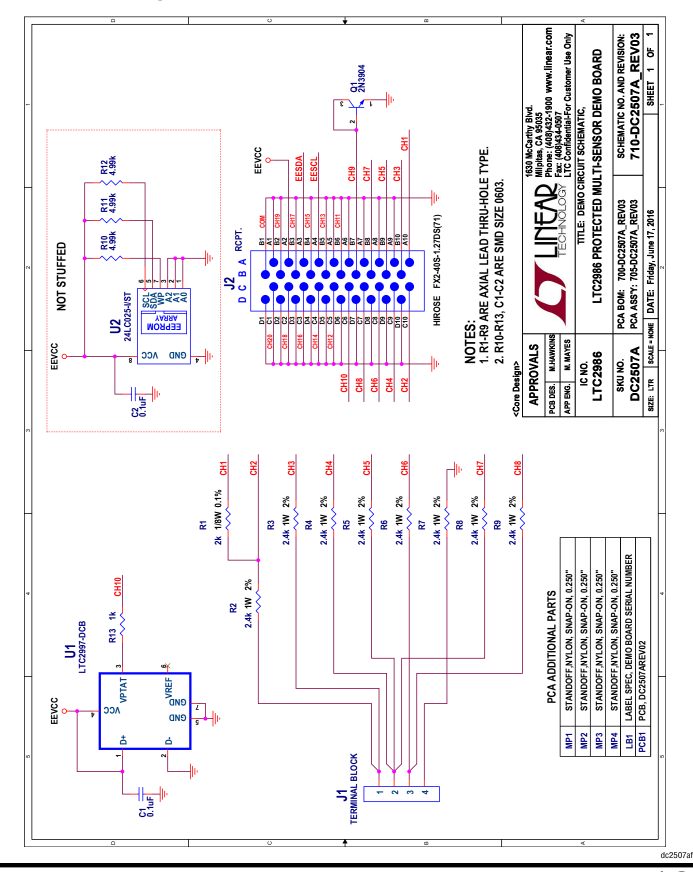


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PARTS LIST

ITEM	QTY	REFERENCE	PART DESCRIPTION	MANUFACTURER/PART NUMBER
1	2	C1, C2	CAP, 0.1µF, X7R, 16V, 10%, 0603	AVX 0603YC104KAT2A
2	1	J1	CONN., TERMINAL BLOCK, 4 POS, 5.08mm, THT, 13.5A, GREEN	PH0ENIX 1869237
3	1	J2	CONN., RCPT., 40 POS., 1.27mm, R/A, THT	HIROSE FX2-40S-1.27DS(71)
4	1	LB1	LABEL SPEC, DEMO BOARD SERIAL NUMBER	BRADY THT-96-717-10
5	4	MP1-MP4	STANDOFF, NYLON, SNAP-ON, 0.250"	KEYSTONE 8831
6	1	PCB1	PCB, DC2507A	MAO BANG 600-DC2507A
7	1	Q1	XSTR., NPN, 40V, 200mA, TO-92 3L, THT	FAIRCHILD SEMI 2N3904TF
8	1	R1	RES., 2kΩ, 0.1%, 1/8W, THT	VISHAY PTF562K0000BYEB
9	8	R2-R9	RES., 2.4kΩ, 2%, 1W, AXIAL LEADED	VISHAY CMF202K4000GNEK
10	3	R10-R12	RES., 4.99kΩ, 1%, 1/10W, 0603	NIC NRC06F4991TRF
11	1	R13	RES., 1kΩ, 5%, 1/10W, 0603	VISHAY CRCW06031K00JNEA
12	1	U1	IC, REMOTE INTERNAL TEMP SENSOR, 6-PIN DFN 2mm × 3mm	LINEAR TECHNOLOGY LTC2997IDCB#TRMPBF
13	1	U2	IC, MEMORY, EEPROM, 2K-BIT, 400kHz, TSSOP-8	MICROCHIP 24LC025-I/ST

SCHEMATIC DIAGRAM



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