

DESCRIPTION

The **LTC®2986** demo software is designed to help configure, program and run the LTC2986 (and LTC2986-1). It can configure the LTC2986, save the configuration, check for configuration errors, run the LTC2986, output the conversion results into a text file, and create Linduino-ready C code based on the configuration.

The software can be used by itself, or used in conjunction with the DC2508 (LTC2986 demo board, included in DC2531) or DC2618 (LTC2986-1 demo board, included in DC2608) demo circuits. For more information about these circuits, please see

<http://www.linear.com/demo/DC2531A>

<http://www.linear.com/demo/DC2608A>

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INSTALLING THE PROGRAM

The LTC2986 demo software can be installed either through QuikEval™ or manually.

QuikEval provides a single interface that installs and launches the appropriate Linear Technology demo software based on the hardware connected to the computer. However, QuikEval requires connected demo hardware (DC2508/DC2618) to install or run.

A manual install and/or launch, by contrast, works with or without any of the accompanying demo hardware.

To install through QuikEval, follow the steps below:

1. Obtain the DC2508/DC2618 demo circuit, one sensor-specific demo circuit (DC2210, DC2211, DC2212, DC2213 or DC2214), and a DC2026 Linduino demo board.
2. Before connecting the hardware to the computer, install the latest version of the QuikEval software. This can be downloaded at www.linear.com/software.
3. Connect the hardware together. Connect the DC2508/DC2618 to the DC2026 using the supplied 14-conductor ribbon cable. Connect the sensor-specific demo circuit directly to the DC2508/DC2618 demo board through the 40-pin connector. Connect the DC2026 to the computer using a standard USB cable.
4. Launch the QuikEval software. The LTC2986 demonstration software will install and launch automatically.

To launch through QuikEval, repeat steps 3 to 4 above.

To install manually, follow the steps below.

1. Download the file “InstallLTC2986.zip” from <http://ltspice.linear.com/software/InstallLTC2986.zip>.
2. Right click the file and choose “Extract All.” Choose a suitable location for the extraction folder, and check the “Show extracted files when complete” check box. Click “Extract” to extract the files.
3. In the extracted folder, double-click the file `ins2986.msi` and follow the prompts to install the LTC2986 QuikEval module.
4. In the extracted folder, double-click the file `CDM20824_Setup.exe` to install the USB drivers. (Note: If you are sure that you have up-to-date FTDI drivers, you can skip this step.)

To launch manually, from the Start menu, select “Linear Technology” → “LTC2986” → “LTC2986.”

Regardless of the installation method, the user can later launch the program manually or, if installed, through QuikEval.

QUICK START PROCEDURE

When the program is started, the screen in Figure 1 appears.

There are menus for Configuration, Evaluate, C code generation, and Help. Moving the mouse pointer over the

toolbar buttons will show a mouseover box describing the button's function.

There is also a log window, which can give useful information (particularly with unexpected events).

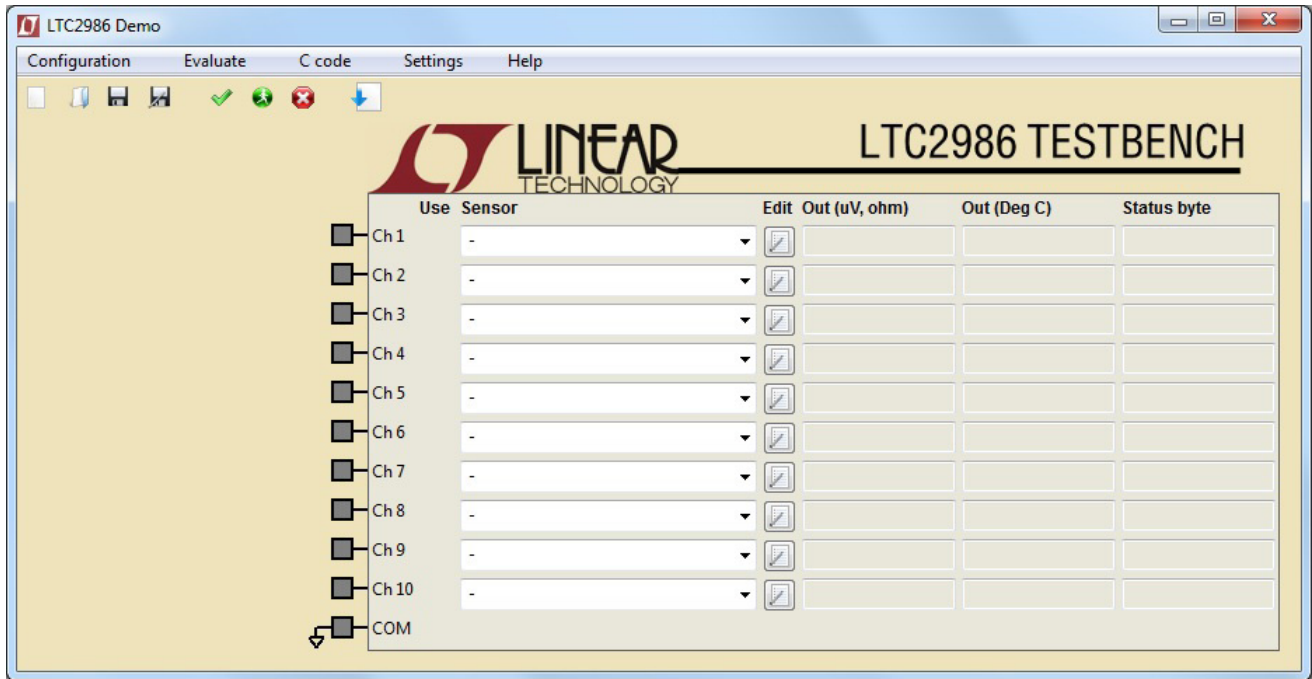


Figure 1. Main Screen

CONFIGURING THE LTC2986

The user can either create a new configuration or load an existing configuration.

Creating a New Configuration

In this example, the LTC2986 will be configured for a thermocouple on Channel 3 with a RTD PT-100 cold junction on Channel 9, using a sense resistor on Channel 7. When this example is finished, the configuration should look like Figure 2.

Additionally, the type K thermocouple on Channel 3 will use the LTC2986's open circuit checking feature, with an open circuit detect current of $100\mu\text{A}$. The RTD PT-100 on Channel 9 will use an American standard. It will also use a 4-wire configuration, without rotation or sharing, and will use $100\mu\text{A}$ excitation current. The sense resistor for this specific daughter board was measured precisely at 1999.1Ω .

To set up this configuration, first add a Type K thermocouple on Channel 3. Click on the Sensor box on Channel 3, and choose the Type K thermocouple, shown in Figure 3.

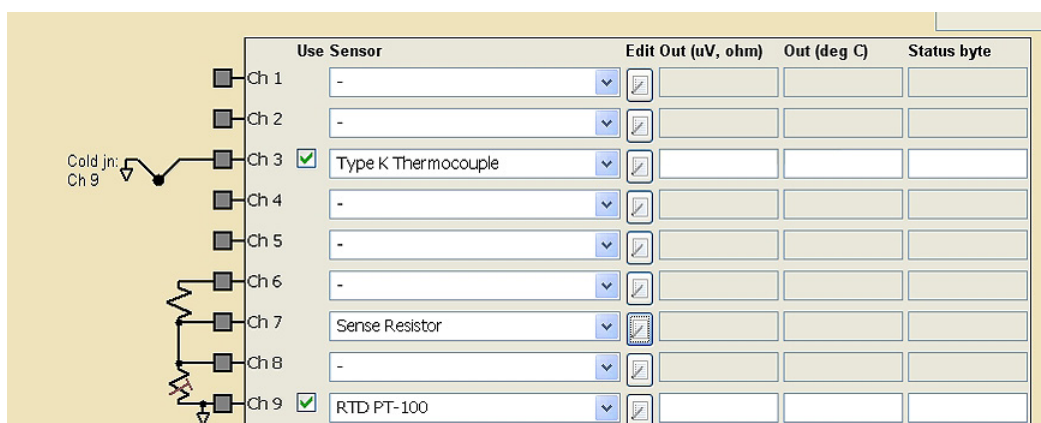


Figure 2. Desired Configuration, After Setup, with a Thermocouple and RTD Cold Junction

CONFIGURING THE LTC2986

After selecting the thermocouple, the demo software will draw a thermocouple on Channel 3, shown in Figure 4. This shows how the thermocouple should be wired to the LTC2986 (for thermocouples, protection resistors and filter capacitors can also be added). There is also a

checkbox under the “Use” column. If it is checked, the demo software will make a measurement on this channel while it is running.

To remove this device, select the “-” choice (top selection in Figure 3).

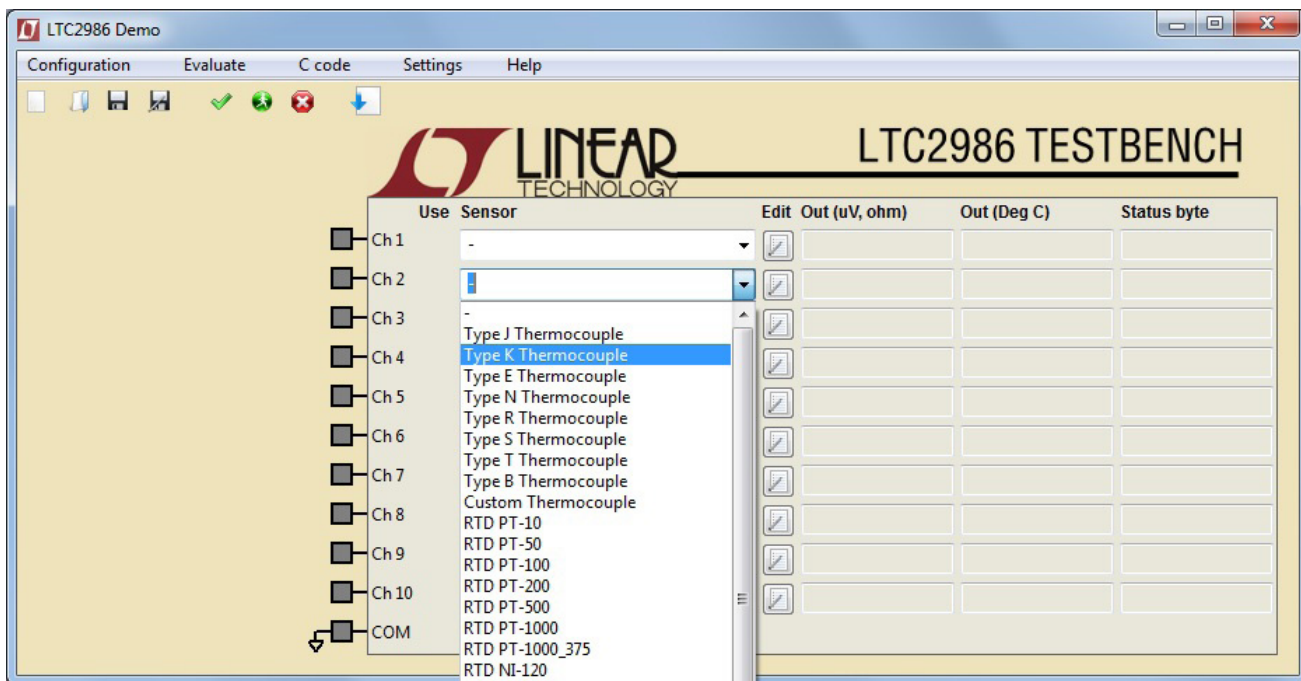


Figure 3. Selecting the Type K Thermocouple



Figure 4. Display After Thermocouple Is Selected

CONFIGURING THE LTC2986

To configure the thermocouple, click the corresponding “Edit” button to the right on Channel 3. The dialog in Figure 5 will appear. Change the choices to match Figure 5.

In this case, the cold junction sensor is on Channel 9, the thermocouple measurement is single-ended, open-circuit detection is generated by the LTC2986, and the open detect current is 100 μ A.

When satisfied with the changes, click “Accept Changes.”

Note that the channel assignment data, shown at the bottom of the window, has updated. This channel assignment is the 32-bit word that is sent into the memory location for the given channel in order to configure it. This is shown in Figure 6.

Close this dialog box.

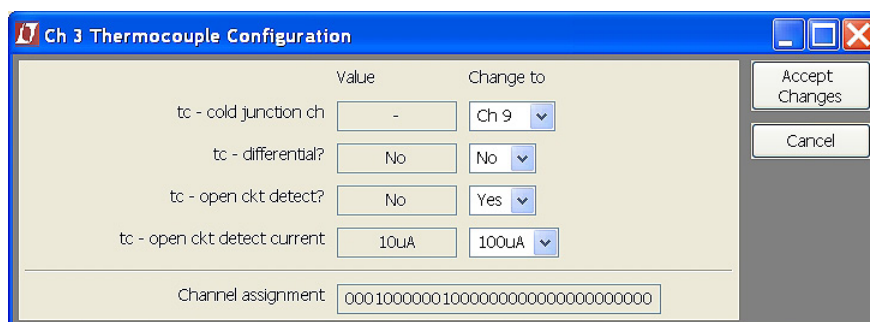


Figure 5. Changing the Thermocouple Configuration

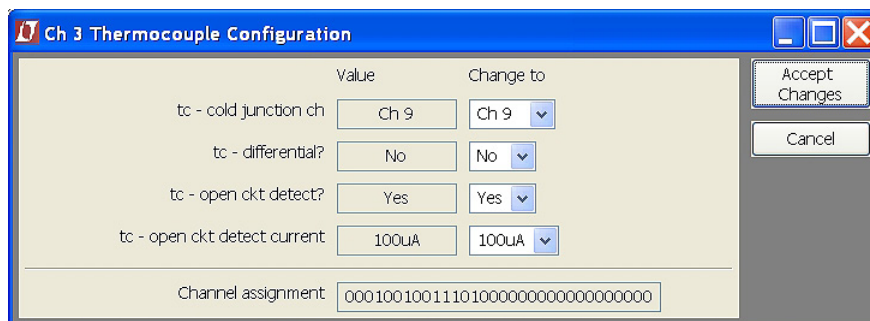


Figure 6. Configuration Screen After “Accept Changes” Button Is Pressed

CONFIGURING THE LTC2986

Next, add a cold junction sensor on Channel 9. Similar to how the thermocouple was selected, go to the Sensor box on Channel 9, and select the RTD PT-100. The screen should now look like Figure 7.

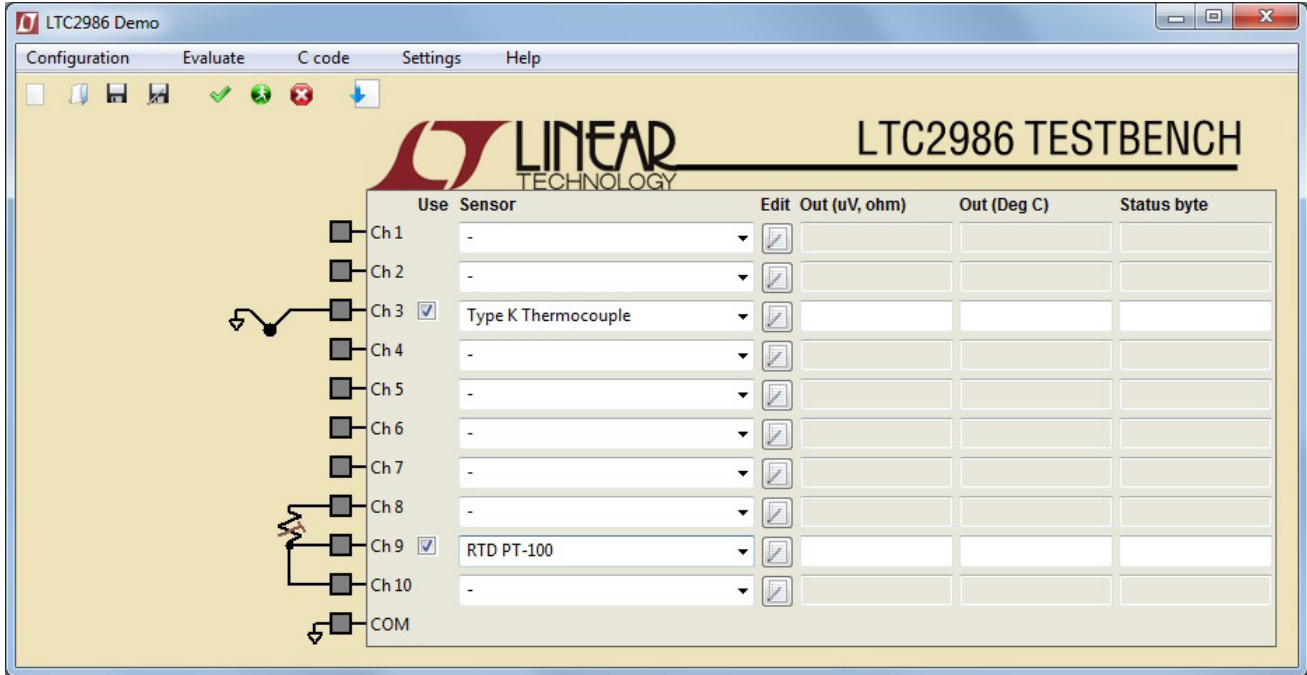


Figure 7. Software After RTD Is Selected on Channel 9

CONFIGURING THE LTC2986

To configure the RTD, click the Edit button on Channel 9, and fill the form out as shown in Figure 8. Then click Accept Changes.

The main screen should match Figure 9. The RTD is now grounded on Channel 9 (which happens when there is no rotation or sharing).

Close this dialog box.

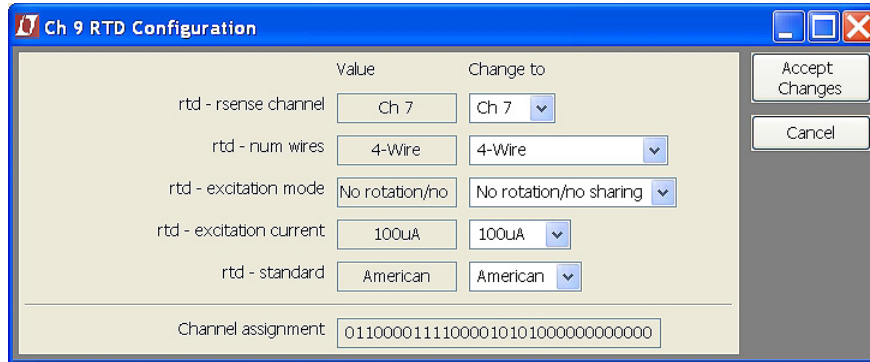


Figure 8. Configuring the RTD on Channel 9

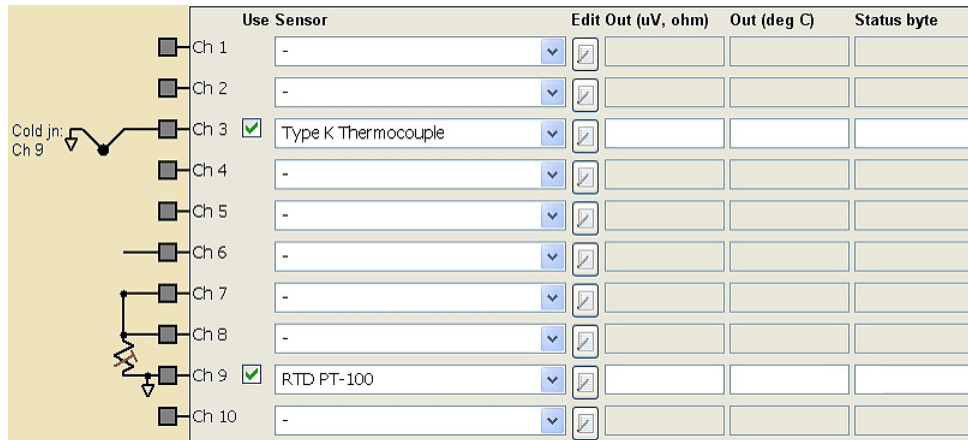


Figure 9. Main Screen After RTD Configuration Was Changed

CONFIGURING THE LTC2986

Setting Global Parameters

As mentioned in the LTC2986 data sheet, the temperature unit, rejection frequency, RTD and thermistor Kelvin mode settings, and delay between individual conversions are adjustable. To change these parameters, in the menu bar, go to Configuration → Set global parameters. The dialog box in Figure 10 should appear.

The default values are fine here, so close this box.

Checking The Configuration

To check the configuration, either go to Evaluate → Check configuration in the menu bar, or press the check mark button in the toolbar. The demo software then looks like Figure 11:

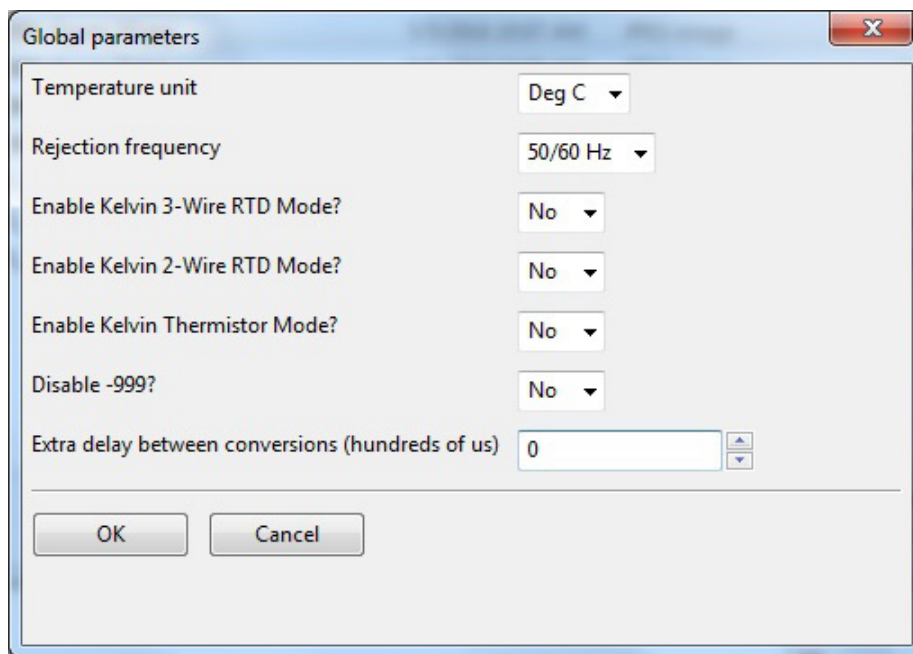


Figure 10. Configuring Global Parameters

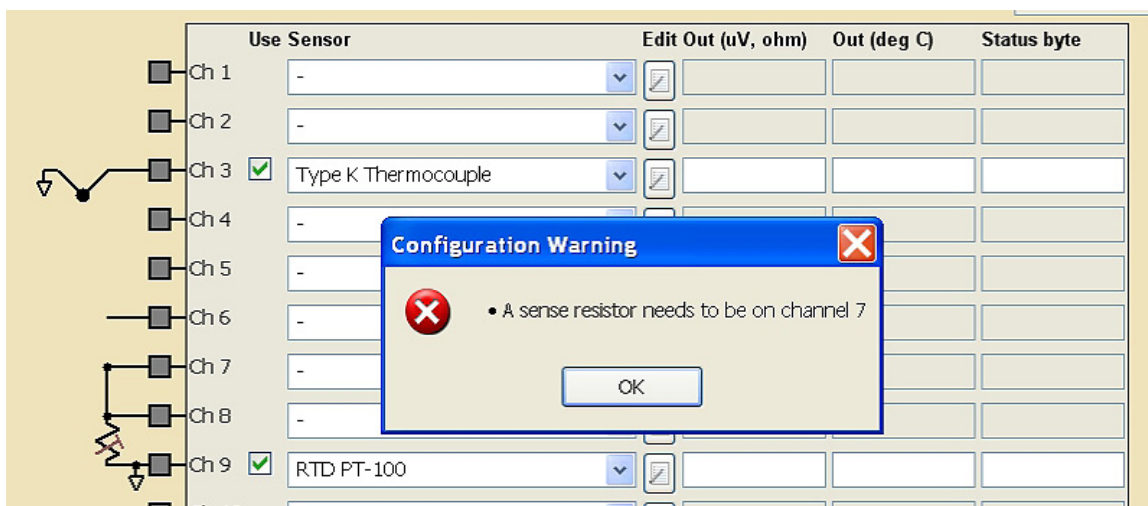


Figure 11. Main Screen After Running the Configuration Checker

CONFIGURING THE LTC2986

The demo software includes an extensive configuration checker, which in this case shows that a sense resistor was never added on Channel 7. To add the sense resistor, select the sense resistor from the Sensor box. Click the edit button and enter the value of the sense resistor (1999.1 in this example). The resulting dialog box should look like Figure 12.

The software rounded 1999.1 to the closest value that can be represented in the LTC2986's 27-bit format.

Close this dialog and check the configuration again – there should be a message that no errors were found.

Save Configuration

To save this configuration, go to Configuration → Save, or press the save button, and pick a name for the file (demo_manual1.cfg). The configuration can now be opened from the menu by selecting configuration → open.

The configuration should look as shown in Figure 13.

Every channel with a device is checked, except for the sense resistor. Every sensor that is checked will be measured, but since the sense resistor is part of the RTD measurement and is not measured separately, there is no option to check it.

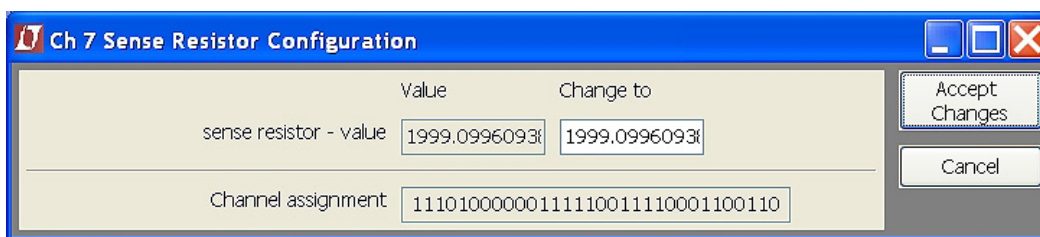


Figure 12. Changing the Sense Resistance

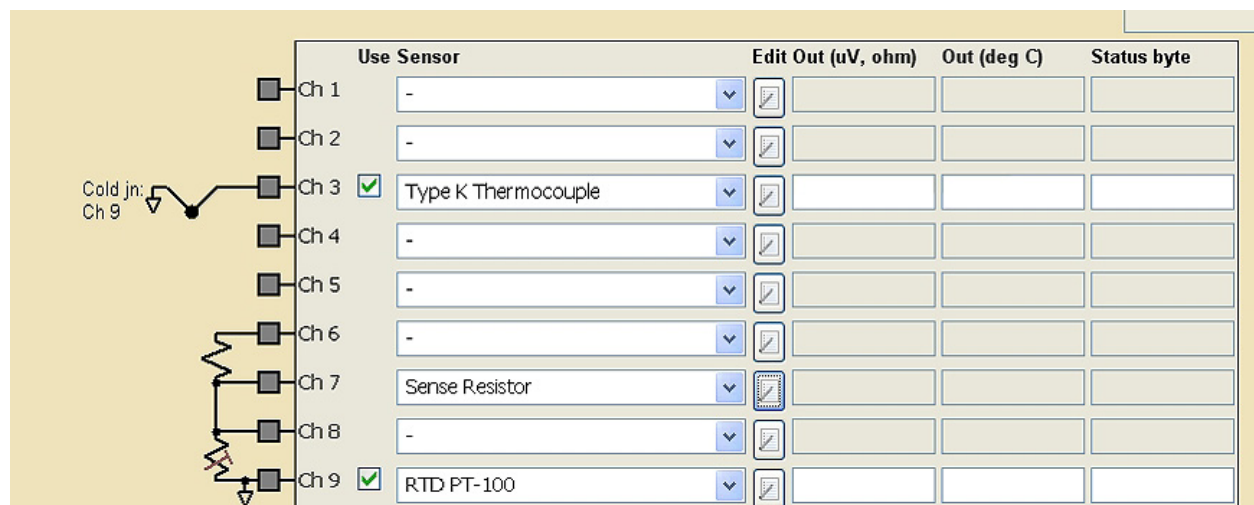


Figure 13. Final Configuration

CONFIGURING THE LTC2986

Load an Existing Configuration

A number of example configurations, from both the data sheet and from the demo boards, are also available. For example, to load the configuration for the DC2212 demo

board, from the menubar select Configuration → Load Example → Demo Board → DC2212_THERMOCOUPLE_BOARD. The circuit in Figure 14 will load.

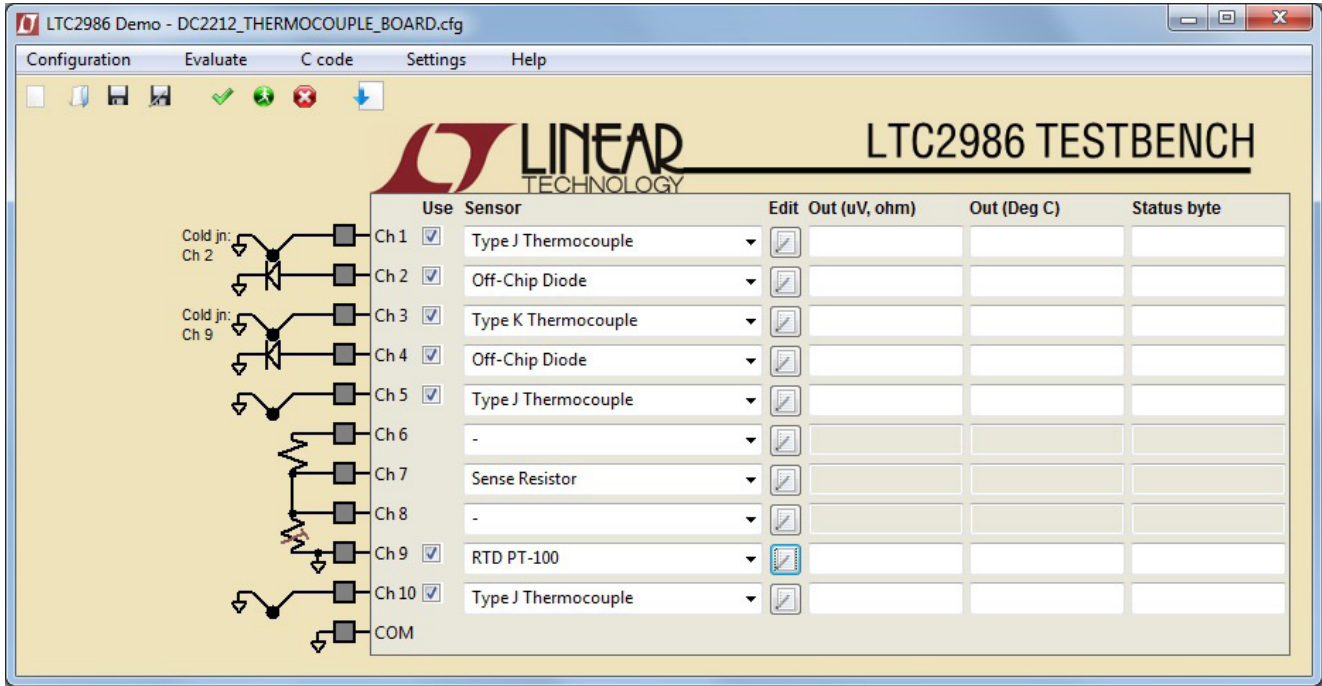


Figure 14. Opening DC2212_THERMOCOUPLE_BOARD.cfg

CONFIGURING THE LTC2986

Loading The Configuration from a Daughter Board

The demo software has a corresponding configuration for each daughter board. Figure 15 shows such a setup.

The DC2211 Universal Temperature Measurement board is shown at the top right of Figure 15. It includes a sense resistor and a diode. The measured sense resistance was stored on an EEPROM chip when the DC2211 was tested.

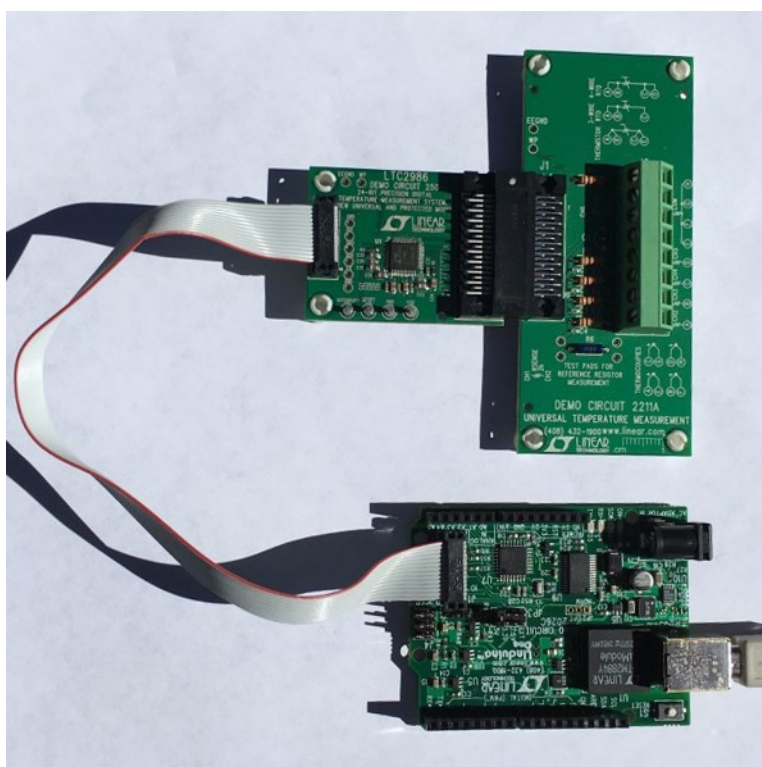


Figure 15. Setup with DC2211 Daughter Board

CONFIGURING THE LTC2986

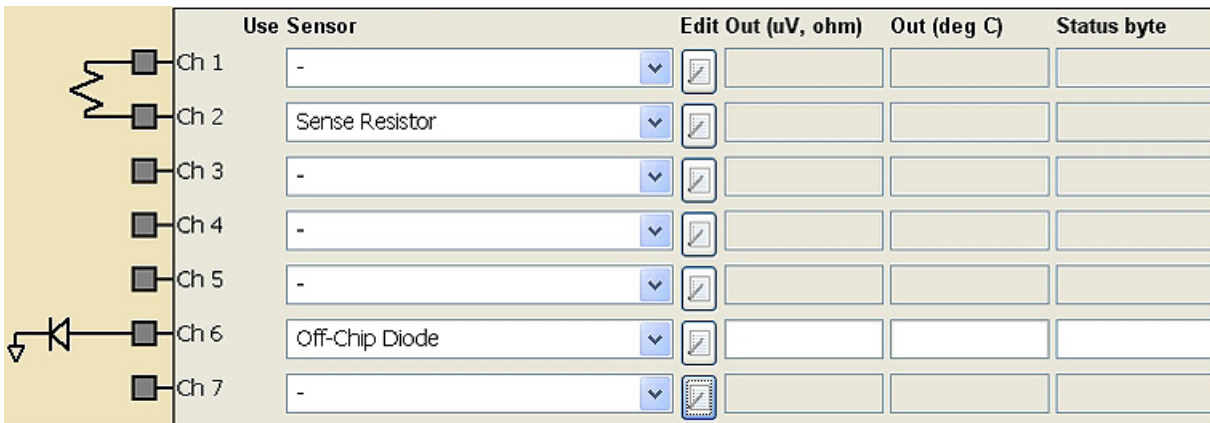
To load the configuration from the daughter board, do the following:

- 1) Plug the setup, which should look similar to what is shown in Figure 15, into a computer.
- 2) In the Configuration menu, select “Load from daughter board.”

The software will search for the daughter board, find the appropriate configuration, and load the device values from the EEPROM. The results of loading the DC2211 daughter board are shown in Figure 16.

Click on the Ch 2 Edit button to see the loaded value for the sense resistor.

Refer to the DC2508 demonstration manual for details on interfacing the DC2211 to Thermistors, RTDs, and Thermocouples.



	Use Sensor	Edit Out (uV, ohm)	Out (deg C)	Status byte
Ch 1	-	[Edit]		
Ch 2	Sense Resistor	[Edit]		
Ch 3	-	[Edit]		
Ch 4	-	[Edit]		
Ch 5	-	[Edit]		
Ch 6	Off-Chip Diode	[Edit]		
Ch 7	-	[Edit]		

Figure 16. Main Screen After Loading from Daughter Board

RUNNING THE TESTBENCH

To run the program from the menu bar, go to Evaluate → Run, or press the run button in the toolbar. An example output for a given configuration is shown in Figure 17.

The LTC2986 demo software continuously scans and measures the sensors from top to bottom. The sensor just measured is highlighted. To turn off a sensor, uncheck the corresponding “use” check box.

Seeing Output Errors

In order to demonstrate the fault reporting capabilities of the LTC2986, the DC2212 thermocouple board is used. Its

configuration automatically loaded using the “Load from Daughter Board” command in the configuration menu. The thermocouple on Channel 1 was removed from the board. The channel with an error is then shown in red, as shown in Figure 18. By hovering the mouse over the status byte, the user can see the corresponding errors, as shown in the figure.

To stop the run, either go to Evaluate → Stop, or press the red “x” button on the toolbar. The program will scan down to the last sensor and then stop.

	Use Sensor	Edit Out (uV, ohm)	Out (deg C)	Status byte
Cold jn: Ch 2	Ch 1 <input checked="" type="checkbox"/> Type J Thermocouple	-2.5224609375	23.55	00000001
	Ch 2 <input checked="" type="checkbox"/> Off-Chip Diode	0.630859375	23.81	00000001
Cold jn: Ch 9	Ch 3 <input checked="" type="checkbox"/> Type K Thermocouple	-8.3173828125	23.01	00000001
	Ch 4 <input checked="" type="checkbox"/> Off-Chip Diode	0.6298828125	24.01	00000001
	Ch 5 -			
	Ch 6 -			
	Ch 7 Sense Resistor			
	Ch 8 -			
	Ch 9 <input checked="" type="checkbox"/> RTD PT-100	109.1943359375	23.25	00000001

Figure 17. Main Screen When Running the Program

	Use Sensor	Edit Out (uV, ohm)	Out (Deg C)	Status byte
Cold jn: Ch 2	Ch 1 <input checked="" type="checkbox"/> Type J Thermocouple	2097151.0	-999.00	11001011
	Ch 2 <input checked="" type="checkbox"/> Off-Chip Diode	0.6318359375	25.60	00000001
Cold jn: Ch 9	Ch 3 <input checked="" type="checkbox"/> Type K Thermocouple	-35.05078125	23.66	00000001
	Ch 4 <input checked="" type="checkbox"/> Off-Chip Diode	0.6328125	25.48	00000001
	Ch 5 <input checked="" type="checkbox"/> Type J Thermocouple	0.7216796875	0.02	00000001
	Ch 6 -			
	Ch 7 Sense Resistor			
	Ch 8 -			
	Ch 9 <input checked="" type="checkbox"/> RTD PT-100	109.685546875	24.50	00000001

Sensor Hard Fault
Hard ADC Out-of-Range
Sensor Overrange
ADC Out Of Range

Figure 18. Main Screen After the Thermocouple on Channel 1 Is Disconnected. While Not Shown in the Screenshot, the Mouse Is Hovering Over the Channel 1 Status Byte

RUNNING THE TESTBENCH

Storing the Output

Data can be logged from the TestBench by selecting Evaluate -> Run and save output:

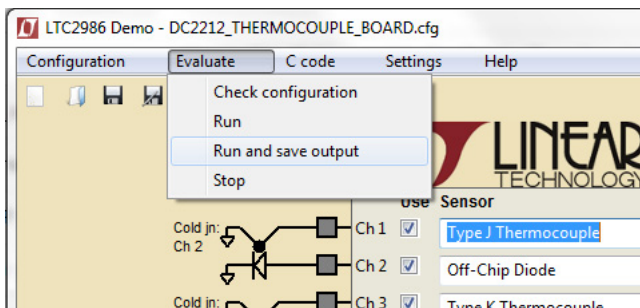


Figure 19.

Once selected, the software will ask where to store the results (Figure 20).

The output filename can also be set here.

After stopping the run, the output file contains all the results from the run, including the measured voltages or resistances, temperatures, and status codes. The file is comma separated, which means the data can be imported into Excel. A part of this output is shown in Figure 21.

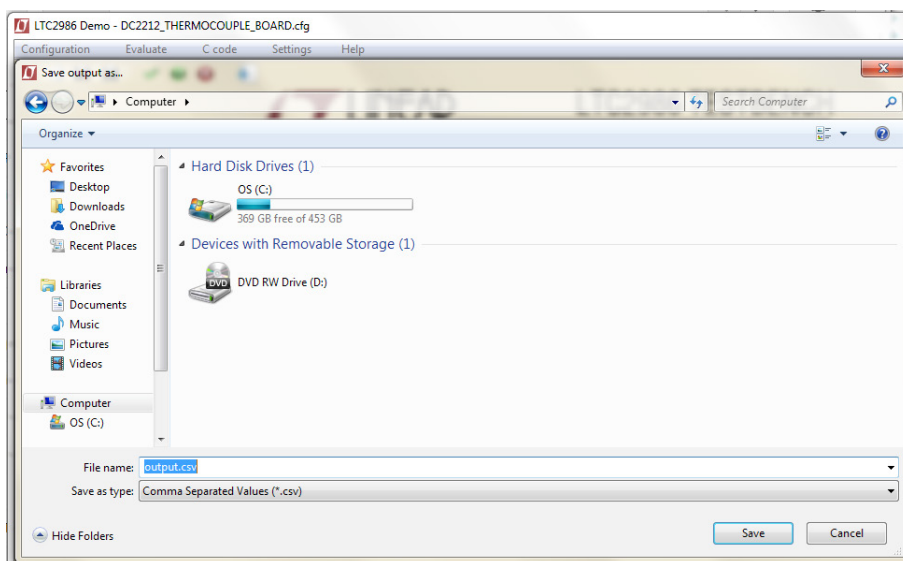


Figure 20.

	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
1														
2	Ch 6 (uV)	Ch 7 (uV)	Ch 8 (uV)	Ch 9 (uV)	Ch 10 (uV)	Ch 1 (C)	Ch 2 (C)	Ch 3 (C)	Ch 4 (C)	Ch 5 (C)	Ch 6 (C)	Ch 7 (C)	Ch 8 (C)	Ch 9 (C)
3				109.3604	2097151	25.32	25.29	24.02	25.21	-0.01				24.04
4				109.3652	2097151	25.29	25.25	23.98	25.19	0				24.05
5				109.3623	2097151	25.31	25.27	24.07	25.26	0.01				24.04

Figure 21. One Part of the output.csv File (Copied Into Excel)

CREATING C CODE

The LTC2986 can create C code for the configuration in the main screen. This code can be directly loaded into a Linduino (see www.linear.com/linduino) and executed.

To see an example, go to Configuration → Open, navigate to example_config_files, and select DC2211_universal_tem-

perature_measurement_daughter_board.cfg. Then, from the menu bar, go to C Code → Create C Code and select an appropriate folder. There should be a message similar to that shown in Figure 22:

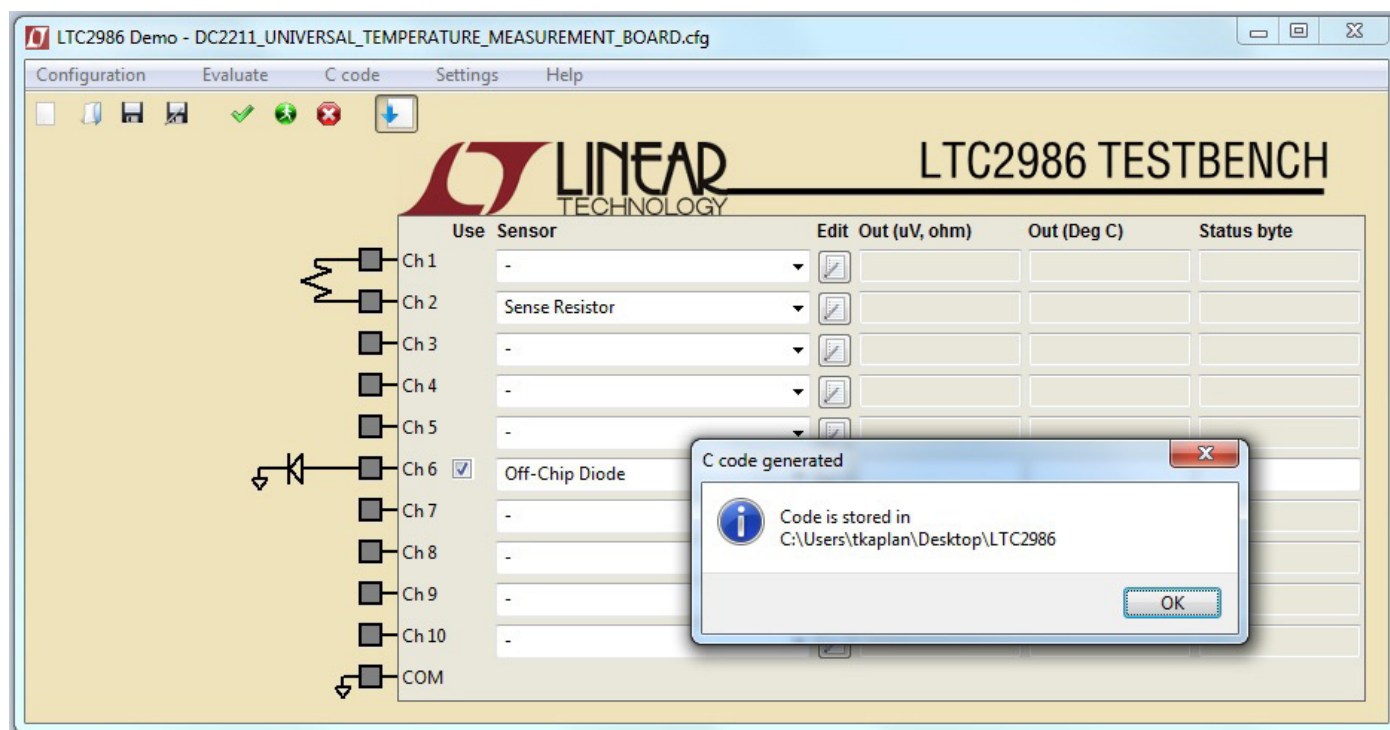
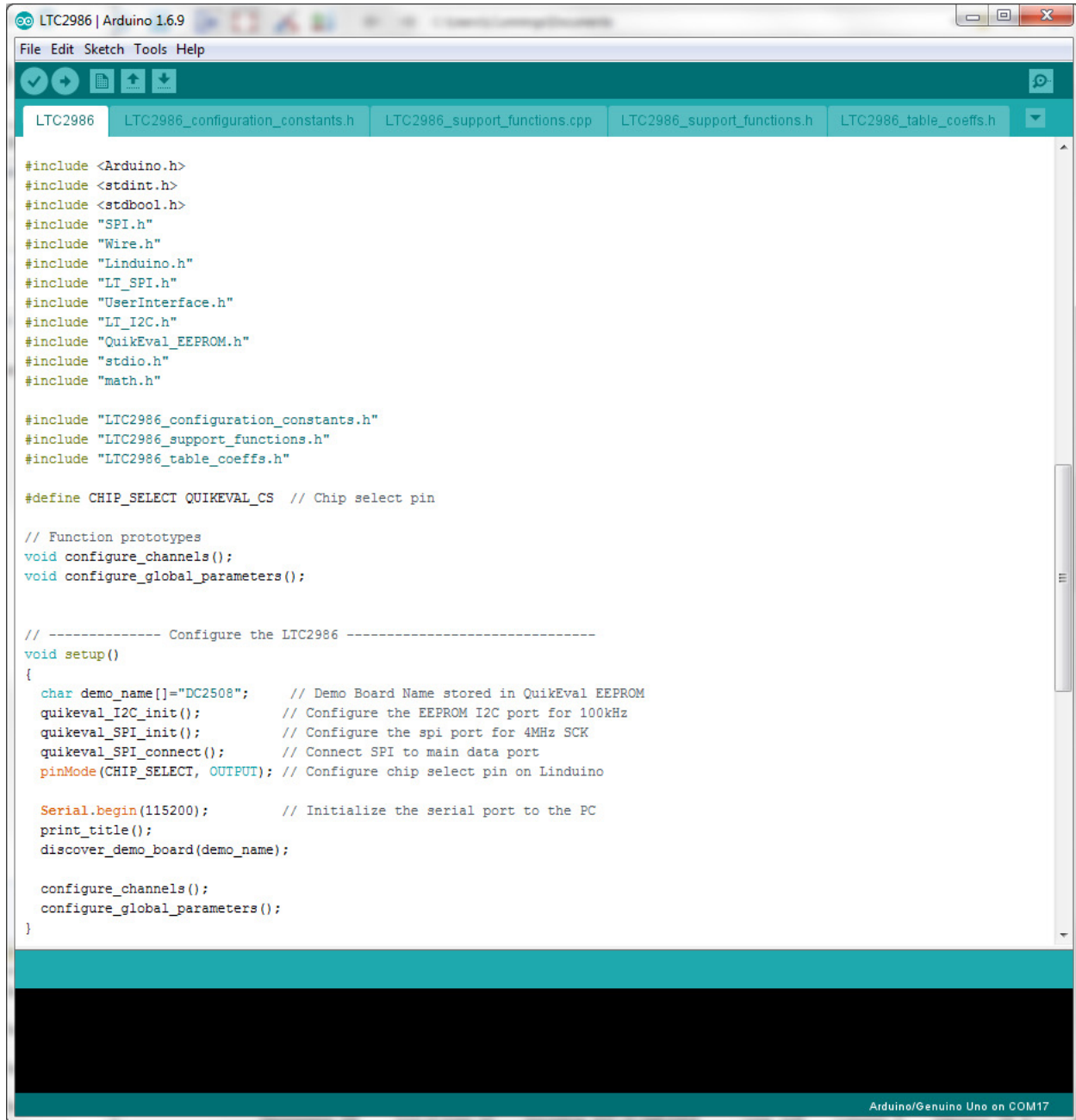


Figure 22. Main Screen After the “Generate C Code” Toolbar Button Was Pressed

CREATING C CODE

Navigate to the folder selected, and go into the “LT2986” folder in order to see a file called LTC2986.ino, as well as

support functions and configuration constants. Screenshots of LTC2986.ino are shown in Figure 23a and Figure 23b.



```
LTC2986 | Arduino 1.6.9
File Edit Sketch Tools Help
LTC2986 LTC2986_configuration_constants.h LTC2986_support_functions.cpp LTC2986_support_functions.h LTC2986_table_coeffs.h

#include <Arduino.h>
#include <stdint.h>
#include <stdbool.h>
#include "SPI.h"
#include "Wire.h"
#include "Linduino.h"
#include "LT_SPI.h"
#include "UserInterface.h"
#include "LT_I2C.h"
#include "QuikEval_EEPROM.h"
#include "stdio.h"
#include "math.h"

#include "LTC2986_configuration_constants.h"
#include "LTC2986_support_functions.h"
#include "LTC2986_table_coeffs.h"

#define CHIP_SELECT QUIKEVAL_CS // Chip select pin

// Function prototypes
void configure_channels();
void configure_global_parameters();

// ----- Configure the LTC2986 -----
void setup()
{
  char demo_name[]="DC2508"; // Demo Board Name stored in QuikEval EEPROM
  quikeval_I2C_init(); // Configure the EEPROM I2C port for 100kHz
  quikeval_SPI_init(); // Configure the spi port for 4MHz SCK
  quikeval_SPI_connect(); // Connect SPI to main data port
  pinMode(CHIP_SELECT, OUTPUT); // Configure chip select pin on Linduino

  Serial.begin(115200); // Initialize the serial port to the PC
  print_title();
  discover_demo_board(demo_name);

  configure_channels();
  configure_global_parameters();
}
```

Figure 23a. Top Part of Generated C Code

CREATING C CODE

```

LTC2986 | Arduino 1.6.9
File Edit Sketch Tools Help
LTC2986 LTC2986_configuration_constants.h LTC2986_support_functions.cpp LTC2986_support_functions.h LTC2986_table_coeffs.h

void configure_channels()
{
  uint8_t channel_number;
  uint32_t channel_assignment_data;

  // ----- Channel 2: Assign Sense Resistor -----
  channel_assignment_data =
    SENSOR_TYPE_SENSE_RESISTOR |
    (uint32_t) 0x1F4000 << SENSE_RESISTOR_VALUE_LSB; // sense resistor - value: 2000.
  assign_channel(CHIP_SELECT, 2, channel_assignment_data);
  // ----- Channel 6: Assign Off-Chip Diode -----
  channel_assignment_data =
    SENSOR_TYPE_OFF_CHIP_DIODE |
    DIODE_SINGLE_ENDED |
    DIODE_NUM_READINGS_2 |
    DIODE_AVERAGING_OFF |
    DIODE_CURRENT_20UA_80UA_160UA |
    (uint32_t) 0x100C49 << DIODE_IDEALITY_FACTOR_LSB; // diode - ideality factor(eta): 1.00299930572509765625
  assign_channel(CHIP_SELECT, 6, channel_assignment_data);
}

void configure_global_parameters()
{
  // -- Set global parameters
  transfer_byte(CHIP_SELECT, WRITE_TO_RAM, 0xF0, TEMP_UNIT_C |
    REJECTION_50_60_HZ);
  // -- Set any extra delay between conversions (in this case, 0*100us)
  transfer_byte(CHIP_SELECT, WRITE_TO_RAM, 0xFF, 0);
}

// ----- Run the LTC2986 -----

void loop()
{
  measure_channel(CHIP_SELECT, 6, TEMPERATURE); // Ch 6: Off-Chip Diode
}

Arduino/Genuino Uno on COM17

```

Figure 23b. Bottom Part of Generated C Code

CREATING C CODE

Even without a Linduino, one can get a good idea how to program the LTC2986 by examining the generated C code.

C-code for all demonstration boards and each example shown in the data sheet are included in the Linduino sketchbook.

However, the file should be ready to load and run on a Linduino. For further information on how to set up a Lin-

duino, go to www.linear.com/linduino. Once user generated C-code is uploaded into the Linduino, the demonstration software will no longer run. In order to run the demonstration software, the default DC590 code needs to be reloaded into the Linduino board. This is accomplished by opening the Arduino IDE, selecting from the sketchbook Utilities → DC590B, and uploading to the Linduino (see Figure 25).

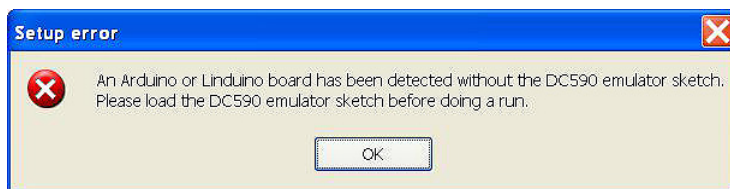


Figure 24. Warning to Load Original Linduino Code Back in

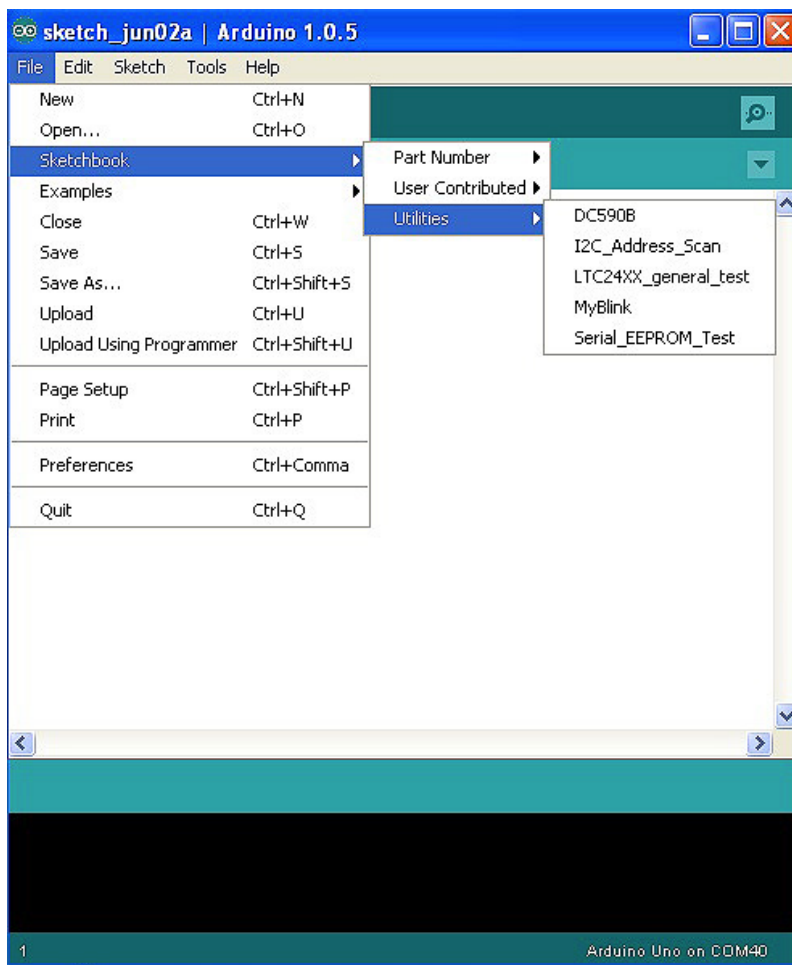


Figure 25. Reloading DC590 Back Into the Linduino

CUSTOM SENSORS

Loading In Custom Coefficients and Tables

The LTC2986 demo software allows custom coefficients for thermocouples, RTDs and thermistors. The basic method is shown below: Create a new configuration on the menu by choosing Configuration → New. Select a custom thermocouple on Channel 7, and click the Edit button on Channel 7. The form in Figure 27 will open.

The thermocouple form now has three new entries: The custom address, the custom length (number of coefficients -1) and the custom values. The custom address is where the user wishes to store the thermocouple table, the length is the length of the data, and the values open a text editor to input the custom values (Figure 26).

The data has comma-separated x, y values. The x unit is mV (for thermocouples) and Ohms (for RTDs and thermistors). The y unit is always kelvin. The x values must be monotonically increasing.

The first table entry for thermocouples is the mV value corresponding to 0 kelvin. The first table entry for RTDs and thermistors is the temperature corresponding to 0Ω output. This first table entry is used for extrapolation when readings are below the normal range of the sensor. The remaining entries are the valid sensor specific data.

In this example a custom thermocouple is used. The first entry -10mV, 0 kelvin is the point used for extrapolation of data below the first valid data point (100mV, 199 kelvin).

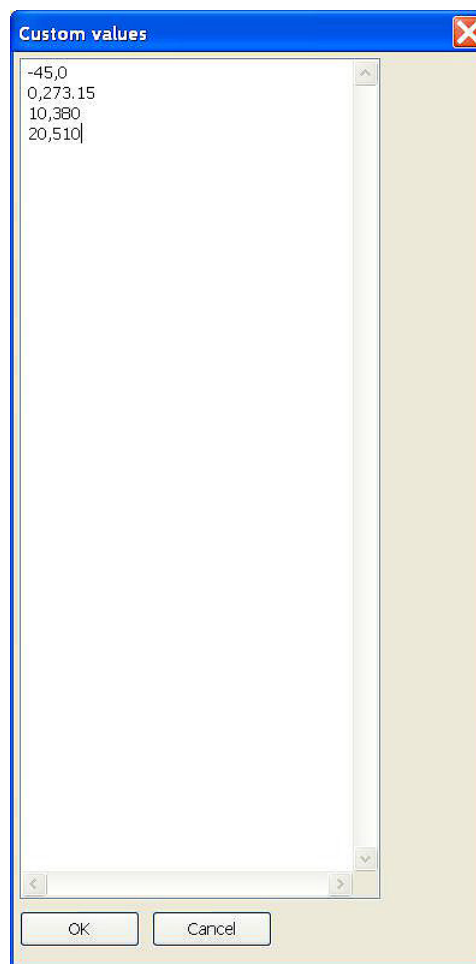


Figure 26. Custom Value Editor

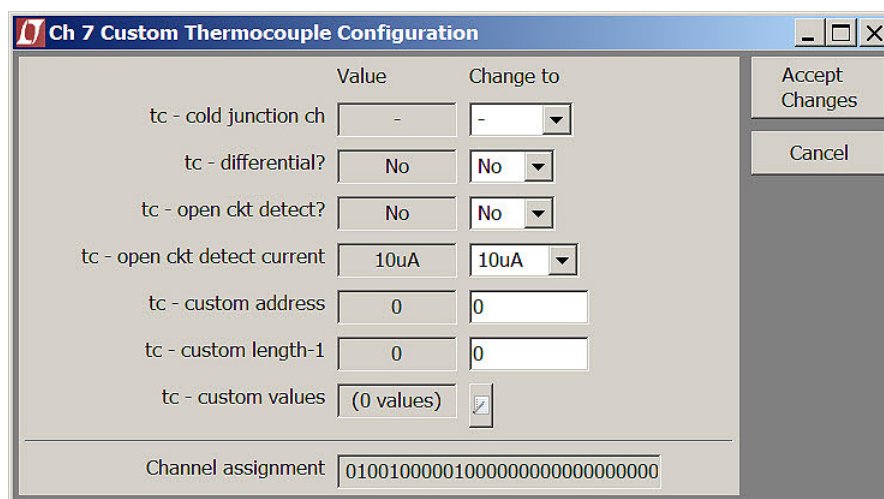


Figure 27. Configuring a Custom Thermocouple. The Window Is Similar When a Custom RTD or Thermistor Is Selected

CUSTOM SENSORS

The valid data consists of three table entries. Combined with the extrapolation point, four pairs of data are entered into the device. The value for tc – custom length-1 should be 3 in this example (length-1). If the user inputs an incorrect number this results in an error (see Figure 28). Once the correct length is entered and Accept Changes is clicked, the LTC2986 is programmed with the custom table data.

A Thermistor Custom Steinhart-Hart table file should look like Figure 29. There are always six Steinhart-Hart coefficients to enter, from A through F.

As was the case before, the LTC2986 can create C code for this configuration, including the custom coefficients. This code can be directly loaded into a Linduino and run.

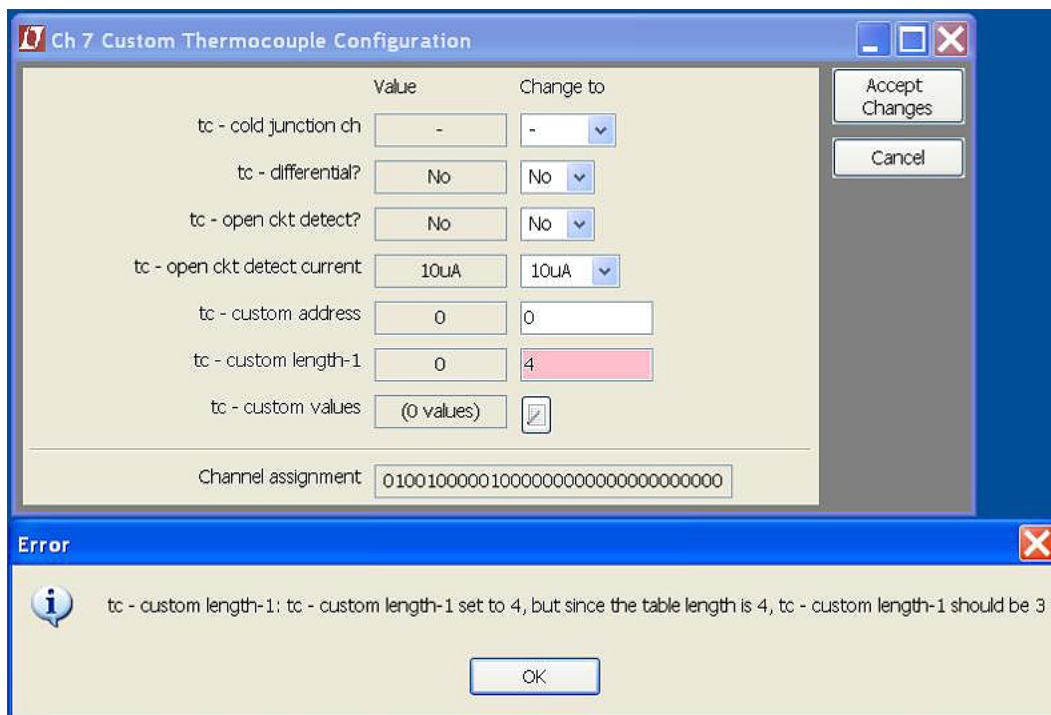


Figure 28. Error Message When Choosing the Wrong Custom Length

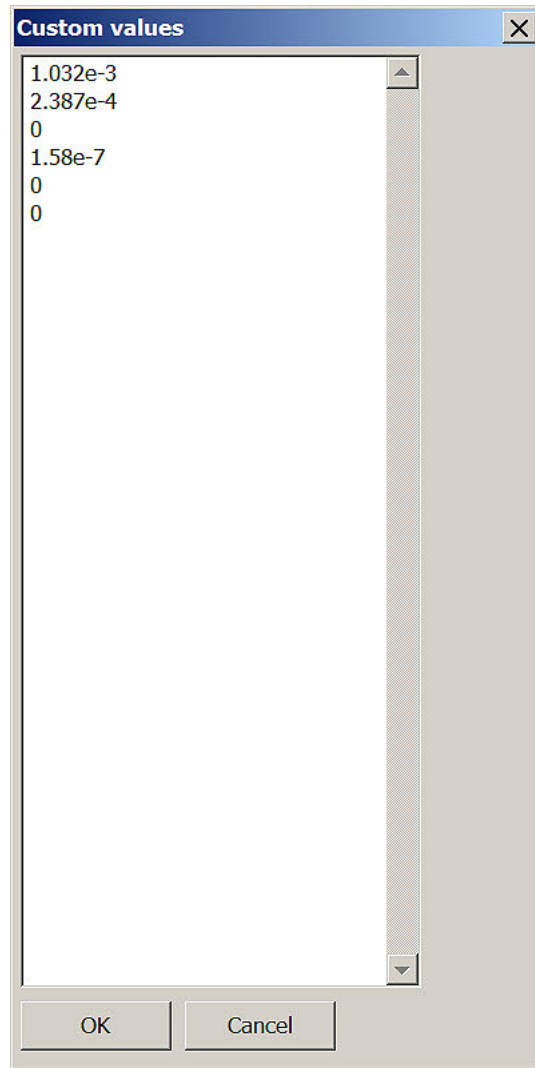


Figure 29. Entering Custom Steinhart-Hart Coefficients

LTC2986-1: USING THE EEPROM

The LTC2986-1 allows the user to easily load and save configuration data into its EEPROM. To show this feature in action, do the following:

- 1) Choose a demo board from the configuration: for example, “Configuration” → “Load example” → “Demo board” → “DC2212_THERMOCOUPLE_BOARD.cfg.” The screen will look like that in Figure 30.

	Use	Sensor	Edit	Out (uV, ohm)	Out (Deg C)	Status byte
Cold jn: Ch 2	<input checked="" type="checkbox"/>	Type J Thermocouple				
	<input checked="" type="checkbox"/>	Off-Chip Diode				
Cold jn: Ch 9	<input checked="" type="checkbox"/>	Type K Thermocouple				
	<input checked="" type="checkbox"/>	Off-Chip Diode				
	<input checked="" type="checkbox"/>	Type J Thermocouple				
		-				
		Sense Resistor				
		-				
	<input checked="" type="checkbox"/>	RTD PT-100				
	<input checked="" type="checkbox"/>	Type J Thermocouple				

Figure 30. Thermocouple Board Configuration

USING THE EEPROM

- 2) Attach the setup as shown in Figure 15 into a computer. For this exercise, a daughter board is not needed.
- 3) Load the configuration into EEPROM: Go to “Configuration” → “EEPROM” → “Load into EEPROM.” The message in Figure 31 appears if everything worked correctly.

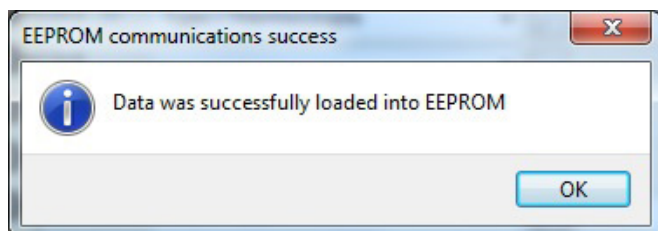


Figure 31. Message Showing Successful Load into EEPROM

- 4) Go to “Configuration” → “New.” The configuration should now be empty.

- 5) Let the LTC2986-1 go through a power cycle by unplugging and replugging in the USB connection to the DC2026 Linduino demo board.

Load the EEPROM back into the LTC2986-1 by going to “Configuration” → “EEPROM” → “Retrieve from EEPROM.” After a successful operation, the original configuration in Figure 30 will reappear, and the software shows the message in Figure 32.

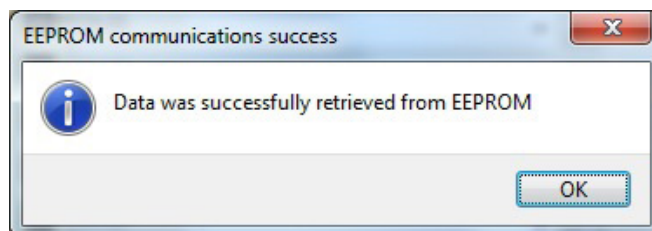


Figure 32. Message Showing Successful Retrieval from EEPROM

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