RENESAS

ISL94202 EEPROM Programming GUI

The ISL94202 is a Li-ion battery monitor IC that supports from three to eight series connected cells. It provides complete battery monitoring and pack control. The ISL94202 provides automatic shutdown and recovery from out-of-bounds conditions and automatically controls pack cell balancing. The internal configuration EEPROM makes the ISL94202 a highly configurable stand-alone device.

This document describes the Microsoft Excel based GUI created to provide guidance by example for programming the device configuration EEPROM. This document assumes the reader is familiar with the operation of the ISL94202 and the evaluation kit hardware and software as a prerequisite. See the *ISL94202 Datasheet* for more details about the settings used in this document. The information in this document also applies to the ISL94203.

Note on MS Office Installation

The evaluation kit hardware and software requirements differ depending on which version of MS Office is installed. If the 64-bit version of MS Office is installed, the GUI versions including 64B in the filename must be used in combination with ISO-DONGLE1Z Rev. B. The Rev. B dongle can only be used with the 64B GUIs. This combination also operates on PCs with the 32-bit version of MS Office installed.

Previous versions of the GUIs and Rev.A of the ISO-DONGLE1Z must be used together. These only operate on 32-bit versions of MS Office.

Key Features

- The ISL94202 EEPROM Programming GUI communicates with the ISL94202 I²C port using a USB to I²C conversion dongle
- Programs, reads, saves, and verifies both configuration EEPROM and control Registers
- Automated sequence prevents programming errors
- Customizable Excel Visual Basic for Applications source code is included

Specifications

The EEPROM Programming GUI is backwards compatible with released versions of the ISL94202 and ISL94203 devices, Evaluation Kits, GUI, and dongles. Simple text based configuration files created using the evaluation kit GUI are interchangeable with the EEPROM Programming GUI.

- V_{BAT}/V_{DD} = 4V to 36V
- I²C clock frequency (SCL) = 400kHz

Ordering Information

Part Number	Description
ISL94202IRTZ	ISL94202 48 Ld TQFN
ISL94202EVKIT1Z	ISL94202 evaluation kit, includes isolated dongle
ISO-DONGLE1Z	Rev. A - Isolated USB to I ² C conversion dongle (32-bit MS Office only) Rev. B - Isolated USB to I ² C conversion dongle

Related Literature

For a full list of related documents and software, visit our website:

ISL94202EVKIT1Z, ISL94202, ISL94203 device pages



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1. Functional Description

The ISL94202 EEPROM Programming GUI supports writing the device configuration EEPROM to permanently store the device settings in case of a loss of power. On power up the ISL94202 settings stored in the EEPROM are transfered to the registers that control device operation.

To support this function the GUI can read and use settings from a previously programmed device, from a text file or use the included default settings to program the ISL94202 back to its original factory state.

Other supported functions include writing the ISL94202 configuration register settings directly, and saving register and EEPROM settings to separate files.

The GUI was implemented using Microsoft Excel and Visual Basic to be both portable and customizable given the included source code. GUI operation does not require Excel or VBA expertise, but customization of the GUI does.

1.1 Launch

Open the workbook to get started, there is no installation required. Macros are automatically disabled on some PCs; if the message "SECURITY WARNING Macros have been disabled" is visible beneath the menu bar, select **Enable Content**. See Figure 1.

Press the **<Ctrl>** and **<K>** keys simultaneously to start the GUI.



Figure 1. Workbook View

1.2 Connect

The GUI must detect the dongle is present to operate, this is referred to as the "Connect" step. Connect the USB cable to the dongle then press the green **Connect** button to start the detection process as shown in Figure 2. If not completed previously, apply power to the ISL94202 then connect the dongle I²C port to the ISL94202 I²C port.

Note: The ISL94202 must be powered up before connecting the dongle to the ISL94202 I²C pins. If the ISL94202 is not powered the dongle I²C pull-ups can inadvertently provide power to the ISL94202 through the RGO pin and force it into an indeterminate state. This situation must be avoided for proper EEPROM programming and also applies if the ISL94202 is in its Power Down state. See the *ISL94202 Datasheet* for more details.

		ISL94202,	/3 Standalone P	Programmer		×
Connect	Disconne	cted Disc	onnect	Read File	Read EEPR	OM
		_	V	Vrite EEPROM	Read Regis	ters
-76	=NIF	ES/				_
- (-				rite Registers	Write Fil	e
RgV1: 0x00	RgV18: 0x00	RgV35: 0x00	RgV52: 0x00	RgV69: 0x00	RgV86: 0x00	RgV106: 0x00
RgV2: 0x00	RgV19: 0x00	RgV36: 0x00	RgV53: 0x00	RgV70: 0x00	RgV87: 0x00	RgV107: 0x00
RgV3: 0x00	RgV20: 0x00	RgV37: 0x00	RgV54: 0x00	RgV71: 0x00	RgV88: 0x00	RgV108: 0x00
RgV4: 0x00	RgV21: 0x00	RgV38: 0x00	RgV55: 0x00	RgV72: 0x00	RgV89: 0x00	RgV109: 0x00
RgV5: 0x00	RgV22: 0x00	RgV39: 0x00	RgV56: 0x00	RgV73: 0x00	RgV90: 0x00	RgV110: 0x00
RgV6: 0x00	RgV23: 0x00	RgV40: 0x00	RgV57: 0x00	RgV74: 0x00	RgV91: 0x00	RgV111: 0x00
RgV7: 0x00	RgV24: 0x00	RgV41: 0x00	RgV58: 0x00	RgV75: 0x00	RgV92: 0x00	RgV112: 0x00
RgV8: 0x00	RgV25: 0x00	RgV42: 0x00	RgV59: 0x00	RgV76: 0x00	RgV93: 0x00	RgV113: 0x00
RgV9: 0x00	RgV26: 0x00	RgV43: 0x00	RgV60: 0x00	RgV77: 0x00	RgV94: 0x00	RgV103: 0x00
RgV10: 0x00	RgV27: 0x00	RgV44: 0x00	RgV61: 0x00	RgV78: 0x00	RgV95: 0x00	RgV104: 0x00
RgV11: 0x00	RgV28: 0x00	RgV45: 0x00	RgV62: 0x00	RgV79: 0x00	RgV96: 0x00	RgV105: 0x00
RgV12: 0x00	RgV29: 0x00	RgV46: 0x00	RgV63: 0x00	RgV80: 0x00	RgV97: 0x00	
RgV13: 0x00	RgV30: 0x00	RgV47: 0x00	RgV64: 0x00	RgV81: 0x00	RgV98: 0x00	
RgV14: 0x00	RgV31: 0x00	RgV48: 0x00	RgV65: 0x00	RgV82: 0x00	RgV99: 0x00	12
RgV15: 0x00	RgV32: 0x00	RgV49: 0x00	RgV66: 0x00	RgV83: 0x00	RgV100: 0x00	Display
RgV16: 0x00	RgV33: 0x00	RgV50: 0x00	RgV67: 0x00	RgV84: 0x00	RgV101: 0x00	Factory
RgV17: 0x00	RgV34: 0x00	RgV51: 0x00	RgV68: 0x00	RgV85: 0x00	RgV102: 0x00	Defaults

Figure 2. Connect Sequence

1.3 Read

When connected, the GUI is ready to load or **Read** the configuration settings. The settings are displayed on the GUI and stored in a programming array. Following the first GUI Launch and Connect (see Launch) of the dongle, the settings contained in the GUI are all 0x00. It is not advised to write this into the device.

There are four options to update the display and programming array values with the required configuration settings before programming the EEPROM:

- Read File Load configuration settings from a file
- Read EEPROM Load configuration settings from a previously programmed device EEPROM
- Read Registers Load configuration settings from the previously programmed device registers
- Display Factory Defaults Load the factory default settings

After configuration settings are loaded the **Write EEPROM** and **Write Registers** buttons/functions are enabled (see Write EEPROM). Regardless of the source, reading in the values only changes the values displayed and stored in the programming array, it does not automatically write to the device when executing read functions.

1.3.1 Read File

This is the preferred method for loading the desired configuration settings into the GUI. Press **Read File** to launch a file explorer window where a pre-created text file containing the configuration settings can be selected and loaded. In the text file, each line is a 2-digit hex value to be written sequentially to addresses 0x00 to 0x4B. See Figure 3.

This GUI and the ISL94202 evaluation board GUI create compatible configuration files.

1.3.2 Read EEPROM

Select **Read EEPROM** to read the desired configuration settings from the EEPROM of a previously programmed device into the GUI. These settings can then be used to program the next device.

It is highly recommended to save the customer specific configuration settings to a file, see Write File.

1.3.3 Read Registers

Select **Read Registers** to read the desired configuration settings from the configuration registers of a previously programmed device into the GUI. These settings can then be used to program the next device.

It is highly recommended to save the customer specific configuration settings to a file, see Write File.

1.3.4 Display Factory Defaults

Select "Display Factory Defaults" to load the device factory default configuration settings into the GUI display and programming array. These settings can then be used to put the ISL94202 back to its original state as shipped. Though some of the default settings can be appropriate, the default settings in their entirety are rarely appropriate for a typical battery pack.

	0		Please select the file.				1		151,9420	1/3 Standalone	Programmer	- 0
	🛞 🕣 * † 🎍 + Ti	his PC + Documents + New folder			w & Search N	na fulider 🖉 🖉		1		_	Read File	Read EEPROM
ne Programmer	Organize • New fold	er				II • 11 0	Connect	Connec	ted Dis	connect	Read File	Read EEPHOM
	> D Monath Evel	Neve	Date modified	Type	Six				11.11	1000	Write EEPROM	Read Registers
		http://www.interprom/Vector	11/21/2018 1.35 PM	Test Document	1.62		-<(EN	=5/		Vrite Registers	Write File
Denot File	4 1 Favorites										Write Registers	Write File
Read File	Countrads						0x00: 0x2A	0x11: 0x08	0x22: 0xAB	0x33: 0x05	0x44: 0xAA	
	35 Recent places						0x01: 0x1E	0x12:0x01	0x23: 0x01	0x34: 0xF2	0x45: 0x06	
							0x02: 0xD4	0x13: 0x08	0x24: 0x02	0x35: 0x0B	0x46: 0x0F	
Write EEPROM	> (# This PC					_	-> 0x03: 0x0D	0x14: 0x14	0x25: 0x08	0x36: 0x93	0x47: 0xFC	
write EEPROM	1 Setup						Ox04: OxFF	0x15: 0x02	0x26: 0x02	0x37: 0x0A	0x48: 0xFF	
							0x05: 0x18	0x16: 0xA0	0x27: 0x08	0x38: 0x86	0x49: 0x83	
							0x06: 0xFF	0x17: 0x44	0x28: 0xF2	0x39: 0x04	0x4A: 0x00	
Write Registers							0x07: 0x09	0x18: 0xA0	0x29: 0x08	0x3A: 0x3E	0x4B: 0x40	
write Registers							0x08: 0x7F	0x19:0x44	0x2A: 0x93	0x38: 0x05		
							0x09: 0x0E	0x1A: 0x08	0x28: 0x0A	0x30: 0xF2		
					1 Fanale V		0x0A: 0x00	0x18: 0x60	0x20: 0x86	0x30: 0x08		
	File n	ume utik2020efaultEepromFile.txt			+ Alfie		0x08: 0x06	0x10:0x55	0x20:0x04	0x3E: 0x93		
					Teels • O	Cancel	0x0C: 0xFF	0x1D: 0x0A	0x2E: 0x3E	0x3F: 0x0A		
							OxOD: OxOD	0x1E: 0x70	0x2F: 0x05	0x40: 0x7C		
							OxOE: OxAA	Ox1F: Ox0D	0x30: 0x86	0x41: 0x06		Displ
							0x0F: 0x07	0x20: 0x10	0x31:0x04	0x42: 0x21		Facto
							0x10: 0x01	0x21:0x00	0x32:0x3E	0x43; 0x06		Defau

Figure 3. Read File

1.4 Write

After configuration settings are loaded the write buttons/functions are enabled. EEPROM or Registers can only be written to after selecting one of the following:

- Read File Load configuration settings from a file
- Read EEPROM Load configuration settings from a previously programmed device EEPROM
- · Read Registers Load configuration settings from the previously programmed device Registers
- · Display Factory Defaults Load the factory default settings

1.4.1 Write EEPROM

This function prepares the ISL94202, programs the EEPROM, verifies the results, and returns the device to its previous status where possible. Failure of any of these steps is indicated by a message pop-up and then stops, see Message Pop-ups. EEPROM Programming has a detailed description of the programming steps.

1.4.2 Write Registers

This function prepares the ISL94202, writes the control registers, and verifies the results. Failure of any of these steps is indicated by a message pop-up, see Message Pop-ups.

1.4.3 Write File

This function saves a copy of the displayed programming array to a text file for later reload, see Read File. This text file is compatible with the configuration files created by the ISL94202 evaluation board GUI. The files are intentionally interchangeable between the EEPROM programmer GUI and the evaluation board GUI.

2. EEPROM Programming

To program the ISL94202 EEPROM, there are a number of steps that must be followed. The purpose of this GUI is to demonstrate these steps by example to enable trouble-free programming in a production environment. Prior to programming the ISL94202 ensure:

- The device is in NORMAL or IDLE mode
- No faults are present
- No load or charger is connected



The following subsections detail how EEPROM programming is executed by the GUI "Write EEPROM" function.

2.1 Prepare the ISL94202

The first step taken following selection of **Write EEPROM** is to set the ISL94202 mode. The function forces the ISL94202 into IDLE mode by setting Register 0x88 to 0x01 (see the *ISL94202 Datasheet*). This setting prevents the device from transitioning to lower modes based on the timer selections (Registers 0x46-0x49). This setting cannot prevent a mode transition due to a fault.

The ISL94202 EEPROM cannot be programmed if the device is in SLEEP mode or Power Down, nor can IDLE mode be forced using Register 0x88 if the device is in SLEEP mode or Power Down. The user must take the steps outlined in the datasheet to transition the device to NORMAL mode, a CHMON or LDMON detection is required.

After forcing IDLE mode, automatic scans are disabled by setting Register 0x87 to 0x04. Disabling automatic scans prevents faults detected during measurement scans caused by any programming induced glitches from forcing the device into SLEEP mode or Power Down. Mode transition during EEPROM programming must be avoided.

The next step is to set the Sleep Voltage Threshold Registers 0x44-0x45 to 0x00, or 0V. This setting prevents a low cell voltage from causing the device to transition to SLEEP mode. Because measurement scans were disabled in the previous paragraph, this step is redundant. Values prior to this change are retained to be returned later.

Failure of any of the above steps produces an error message pop-up and then function exits without attempting to program the EEPROM (see Message Pop-ups).

2.2 Program EEPROM

EEPROM programming can begin now that the ISL94202 is in a known state. Register 0x89 is set to 0x01 to enable access to the EEPROM instead of the configuration registers. This description is a simplification, as with any EEPROM actual programming requires multiple steps. This setting enables a state machine that handles EEPROM programming for the user.

When writing to the EEPROM there are two important guidelines to follow:

- · Only single byte writes are permitted, do not attempt multi-byte transfers
- Wait 30ms between each EEPROM write

These guidelines are followed automatically by the "Write EEPROM" function.

2.3 Verify EEPROM

Following the Program EEPROM step, the function automatically reads the EEPROM back into a second array. It then executes a verification by comparing the two arrays. Verification failure is announced by a pop-up message. Following verification, pass or fail, the device configuration register changes made in Prepare the ISL94202 are returned to normal (not to be confused with NORMAL mode):

- 1. Set 0x89 to 0x00 to switch from EEPROM to Register access
- 2. Set 0x87 to 0x00 to put the device back into automatic scan mode
- 3. Set 0x44-0x45 back to previous values

Renesas highly recommends executing "Write Registers" after a successful "Write EEPROM".



3. General Information

This section covers a variety of items related to the use of this GUI and the ISL94202 evaluation board GUI.

3.1 Configuration Text Files

The EEPROM Programming GUI described in this document and the ISL94202 evaluation board GUI have functions to read and write text-based configuration files. These files are intended to store the configuration settings to be programmed into the ISL94202 EEPROM and configuration registers. Given the same ISL94202, both GUIs will produce identical files that can be used interchangeably by both GUIs.

The evaluation board GUI has significantly more functionality as it is intended to enable a detailed evaluation of the ISL94202 and its various modes of operation. Under normal circumstances, this GUI would be the source of the configuration text file to be used for EEPROM programming and Register setup.

The EEPROM GUI demonstrates the most effective steps to program the ISL94202 EEPROM and configuration registers. It automates steps that are not included in the Evaluation Kit GUI "Write EEPROM" function, though the user does have the ability to manually execute these steps.

3.2 Dongles

Both the EEPROM Programming GUI and the ISL94202 Evaluation Board GUI are designed to communicate with an ISL94202 through a communications dongle. The dongle provides an interface between the USB port of a PC and the I²C port of the ISL94202.

The standard dongle shipped with the Evaluation Kit passes the PC earth ground through to the ISL94202 board it connects with.

There is an isolated version of this dongle available (ISO-DONGLE1Z) which isolates the PC earth ground from the ISL94202 board it connects with.

3.2.1 Ground

Because typical battery packs do not have a connection to earth ground, the voltages present, including the local PCB ground, can be significantly different than earth ground. If an I²C connection with a non-isolated ground is connected to the pack it is suddenly provided a path to earth ground. This can cause undesired device resets or a POR, and in some cases eventually damages the non-isolated dongle. There are two common solutions:

- Use an isolated dongle.
- Tie the pack ground to earth ground before connecting the I²C port.

3.3 Register Settings

ISL94202 operation is controlled directly by the configuration registers. Programming the EEPROM has no effect on the register settings until the device experiences a POR. If the EEPROM is programmed without programming the registers and the device never experiences a POR, then the device may not operate as desired. Unless a POR can be ensured it is highly recommended that both the EEPROM and configuration registers be programmed one after the other.

3.4 Device Modes

As previously stated, the ISL94202 EEPROM cannot be programmed properly if the device is in SLEEP mode or powered down. Though it will not damage the ISL94202, attempting to program the device EEPROM in either case can cause it to declare a fault and power down. The user may not be able to recover normal operation in some cases. When programming these devices in production, it is very important to follow the guidelines contained in this document to avoid preventable yield loss.

4. Message Pop-ups

This section covers the possible failures that can trigger an error message pop-up to occur and what possible steps can be taken to resolve them. It does not cover messages that confirm correct operation.

4.1 Device Not Ready

Microsoft Excel	Microsoft Excel ×
Device not ready for EEPROM communication. Please confirm device is in NORMAL Mode and try again.	Device not ready to write registers. Please confirm device is in NORMAL Mode and try again.
ОК	OK

Figure 4. Device Not Ready (DNR) Messages

4.1.1 DNR EEPROM

This message occurs when one or more of the register settings written in section Prepare the ISL94202 fails. This failure is usually due to the ISL94202 being in either SLEEP mode or Power Down. The user must take the steps outlined in the datasheet to transition the device to NORMAL mode, usually a CHMON or LDMON detection is required.

4.1.2 DNR Registers

This message occurs when one or more of the register settings written in section Write Registers fails. This failure typically occurs if the command to place the device in IDLE mode fails, usually due to the ISL94202 being in either SLEEP mode or Power Down. The user must take the steps outlined in the datasheet to transition the device to NORMAL mode, usually a CHMON or LDMON detection is required.

4.2 Device Not Connected

Is The Device Connected?	Microsoft Excel	Microsoft Excel
The device is not connected to the computer	Write error!:Device may not be connected:i2cRead	Write error!:Device may not be connected:i2cWrite
ОК	OK Cancel	OK Cancel

Figure 5. Device Not Connected (DNC) Messages

4.2.1 DNC Connect

This message occurs if step Connect fails. Disconnect then reconnect the communications dongle and USB cable from the PC and ISL94202 evaluation board then retry **Connect** (see the Connect section).

4.2.2 DNC Read

This message occurs when an I²C Read communication attempt fails at any point. This can be caused by poor connections between the dongle and ISL94202, a mismatch of or damage to the I²C pull-ups, or a variety of other issues. If repeated attempts fail, use an oscilloscope to probe the I²C signal to determine the cause.

4.2.3 DNC Write

This message occurs when an I^2C Write communication attempt fails at any point. This can be caused by poor connections between the dongle and ISL94202, a mismatch of or damage to the I^2C pull-ups, or a variety of other issues. If repeated attempts fail, use an oscilloscope to probe the I^2C signal to determine the cause.

4.3 EEPROM Write Failed

This message occurs during the step Verify EEPROM if the values read back following the EEPROM write do not match the intended values. Check all connections, verify the device mode and if necessary, use the Evaluation Board GUI to aid in debugging.



Figure 6. EEPROM Write Failed Message

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6. Revision History

Rev.	Date	Description			
1.01	Dec 12, 2023	Applied latest template. Updated page 1 information.			
1.00	Jan 11, 2019	Initial release			



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