

# **KTFRDMPF1510EVMUG** FRDM-PF1510EVM evaluation board Rev. 1.0 — 18 June 2018

User guide

#### FRDM-PF1510EVM 1



aaa-030722



FRDM-PF1510EVM evaluation board

## 2 Important notice

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This evaluation kit is intended for use of ENGINEERING DEVELOPMENT OR EVALUATION PURPOSES ONLY. It is provided as a sample IC pre-soldered to a printed circuit board to make it easier to access inputs, outputs, and supply terminals. This evaluation board may be used with any development system or other source of I/O signals by simply connecting it to the host MCU or computer board via off-the-shelf cables. This evaluation board is not a Reference Design and is not intended to represent a final design recommendation for any particular application. Final device in an application will be heavily dependent on proper printed circuit board layout and heat sinking design as well as attention to supply filtering, transient suppression, and I/O signal quality.

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## 3 Overview of the PF1510 PMIC development environment

NXP offers a combination of boards that support the evaluation of the PF1510 power management integrated circuit (PMIC).

The FRDM-PF1510EVM boards serve as an evaluation platform that allows users to test and demo designs that incorporate the PF1510 PMIC. The evaluation board contains a preconfigured MC32PF1510A4EP device and provides numerous jumpers and test points that allow users to tailor the evaluation to their needs.

The kit comes with a FRDM-KL25Z already mounted and loaded with compatible microcode. The primary function of the FRDM-KL25Z is to control communication between the evaluation board and a PC.

## 4 Getting started

The NXP analog product development boards provide an easy-to-use platform for evaluating NXP products. These development boards support a range of analog, mixed-signal, and power solutions. These boards incorporate monolithic integrated circuits and system-in-package devices that use proven high-volume technology. NXP products offer longer battery life, a smaller form factor, reduced component counts, lower cost, and improved performance in powering state-of-the-art systems.

The tool summary page for FRDM-PF1510EVM is at <u>http://www.nxp.com/FRDM-PF1510EVM</u>. The overview tab on this page provides an overview of the device, a list of device features, a description of the kit contents, links to supported devices and a **Get Started** section.

The **Get Started** section provides information applicable to using the FRDM-PF1510EVM.

- 1. Go to <u>http://www.nxp.com/FRDM-PF1510EVM</u>.
- 2. On the **Overview** tab, locate the **Jump To** navigation feature on the left side of the window.
- 3. Select the Get Started link.
- 4. Review each entry in the Get Started section.
- 5. Download an entry by clicking the linked title.

After reviewing the **Overview** tab, visit the other related tabs for additional information:

- Documentation: Download current documentation.
- Software & Tools: Download current hardware and software tools.
- Buy/Parametrics: Purchase the product and view the product parametrics.

After downloading files, review each file, including the user guide, which includes setup instructions. If applicable, the bill of materials (BOM) and supporting schematics are also available for download in the **Get Started** section of the **Overview** tab.

## 4.1 Kit content/packing list

The FRDM-PF1510EVM content includes:

- Assembled and tested evaluation board in an anti-static bag
- · Cable, USB type A male/type mini B male 3 ft
- Quick start guide

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## 4.2 Required equipment

This kit requires the following items:

- 5.0 V DC power supply or USB with enough current capability (3.0 A for maximum performance)
- KITPF1510GUI installed on a Windows PC
- Optional voltmeters to measure regulator outputs
- Optional oscilloscope

#### 4.3 System requirements

The kit requires the following to function properly with the software:

• USB-enabled computer running Windows XP, Vista 7, 8, or 10 (32 bit or 64 bit)

## 5 Getting to know the hardware

#### 5.1 Board overview

The FRDM-PF1510EVM board is an easy-to-use circuit board, allowing the user to exercise all the functions of the PF1510 PMIC.

The FRDM-KL25Z is mounted to the EVB as an integral component and serves as an interface between the KITPF1510GUI and the PF1510 PMIC. The FRDM-KL25Z drives circuitry on the FRDM-PF1510EVM and provides an analog-to-digital converter (ADC) to monitor PF1510 regulator voltages which are displayed in the GUI.

## 5.2 Board features

The board features the following:

- PF1510 PMIC
- Integrated FRDM-KL25Z as a communication link between the EVB and a PC

#### 5.3 Device features

The evaluation board features the following NXP product:

Table 1. Device features						
Device	Description	Features				
PF1510	power management integrated circuit (PMIC) for i.MX 7ULP, i.MX 6SL, 6UL, 6ULL, and 6SX processors	<ul> <li>Three adjustable high efficiency buck regulators with 1.0 A per regulator current capability</li> <li>Three adjustable general-purpose linear regulators</li> <li>Input voltage range on VIN: 4.1 V to 6.0 V</li> <li>Low dropout (LDO)/switch supply</li> <li>Double data rate (DDR) memory reference voltage</li> <li>One time programmable (OTP) memory for device configuration</li> </ul>				

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FRDM-PF1510EVM evaluation board

#### 5.3.1 Device description

The PF1510 device populated on board features the A4 OTP; see Table 2.

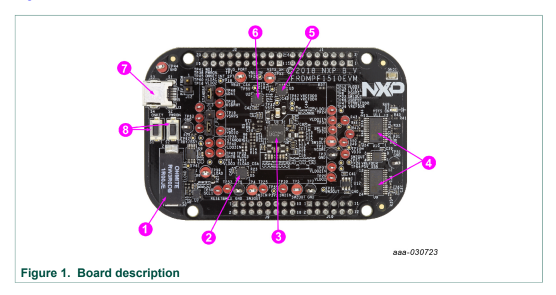
Table 2. Startup configuration	
Register	Pre-programmed OTP configuration – A4 configuration
OTP_VSNVS_VOLT[2:0]	3.0 V
OTP_SW1_VOLT[5:0]	1.1 V
OTP_SW1_PWRUP_SEQ[2:0]	4
OTP_SW2_VOLT[5:0]	1.2 V
OTP_SW2_PWRUP_SEQ[2:0]	3
OTP_SW3_VOLT[5:0]	1.8 V
OTP_SW3_PWRUP_SEQ[2:0]	2
OTP_LDO1_VOLT[4:0]	3.3 V
OTP_LDO1_PWRUP_SEQ[2:0]	1
OTP_LDO2_VOLT[3:0]	3.3 V
OTP_LDO2_PWRUP_SEQ[2:0]	2
OTP_LDO3_VOLT[4:0]	1.8 V
OTP_LDO3_PWRUP_SEQ[2:0]	1
OTP_VREFDDR_PWRUP_SEQ[2:0]	3
OTP_SW1_DVS_ENB	dynamic voltage scaling (DVS) mode
OTP_SW2_DVS_ENB	DVS mode
OTP_LDO1_LS_EN	LDO mode
OTP_LDO3_LS_EN	LDO mode
OTP_SW1_RDIS_ENB	enabled
OTP_SW2_RDIS_ENB	enabled
OTP_SW3_RDIS_ENB	enabled
OTP_SW1_DVSSPEED	12.5 mV step each 4.0 µs
OTP_SW2_DVSSPEED	12.5 mV step each 4.0 µs
OTP_SWx_EN_AND_STBY_EN	SW1, SW2, SW3 enabled in RUN and STANDBY
OTP_LDOx_EN_AND_STBY_EN	LDO1, LDO2, LDO3, VREFDDR enabled in RUN and STANDBY
OTP_PWRON_CFG	level sensitive
OTP_SEQ_CLK_SPEED	2 ms time slots
OTP_TGRESET[1:0]	4 s global reset timer
OTP_POR_DLY[2:0]	2 ms RESETBMCU power up delay
OTP_UVDET[1:0]	rising 3.0 V; falling 2.9 V
OTP_I2C_DEGLITCH_EN	I <sup>2</sup> C-bus deglitch filter disabled
OTP_VSYSMIN[1:0]	VSYSMIN = 4.3 V

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Register	Pre-programmed OTP configuration – A4 configuration
OTP_VIN_ILIM[4:0]	VIN ILIM = 1500 mA
OTP_USBPHYLDO	USBPHY LDO enabled
OTP_USBPHY	USBPHY = 3.3 V
OTP_ACTDISPHY	USBPHY active discharge enabled

## 5.4 Board description

Figure 1 describes the main elements on the FRDM-PF1510EVM.



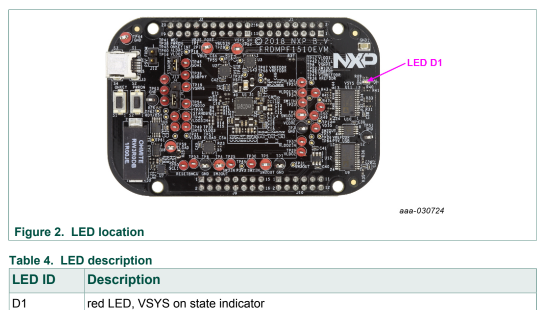
#### Table 3. Board description

Number	Name	Description
1	1A ELOAD	electronic load 1.0 A
2	ELOAD CSA	current sense amplifier for the electronic load
3	PF1510	PF1510 PMIC
4	analog MUX	analog multiplexers
5	VSYS CSA	current sense amplifier for VSYS
6	VIN CSA	current sense amplifier for VIN
7	VIN USB input	USB 5.0 V power supply for the VIN
8	ONKEY and PWRON buttons	buttons connected to the ONKEY and PWRON signals

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## 5.4.1 LED description

The following LED is provided as visual output device for the board:



#### FRDM-PF1510EVM evaluation board

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#### 5.4.2 Jumper and switch definitions

Figure 3 shows the location of jumpers and switches on the evaluation board.

Table 5 describes the function and settings for each jumper and switch.

Jumper/switch	Description	Setting	Connection/result
S1	ONKEY	open	connects ONKEY pin to GND when pressed; if configured properly, it causes wake-up event
S2	PWRON	open	connects PWRON pin to GND when pressed; resets the PMIC device
J3	5.0 V USB	-	power supply for the board (J12 shall be opened)
J4	pullup configuration	[1-2]	pullup to VSNVS
		[2-3]	pullup to VDDIO which is supplied by P3V3 coming from the FRDM-KL25Z board
J12	5 V power supply	open	5.0 V from the J3 (USB) is used
		[1-2]	5.0 V is used from the FRDM-KL25Z board (current is limited)
J13	STANDBY pin	open	pull STANDBY pin high
	configuration	connected	pull STANDBY pin low to GND

#### Table 5. Jumper and switch definitions

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#### TP24 TP34 TP20 TP2 TP3 TP54 TP40 TP33 TP19 TP1 TP52 TP44 TP46 TP39 TP37 TP29 TP41 TP38 TP45 TP42 TP66 TP47 TP36 TP63 TP35 TP49 TP59 TP51 TP50 TP53 TP6 TP4 TP25 TP30 TP5 TP7 aaa-030726 Figure 4. Test point locations

## 5.4.3 Test point definitions

The following test points provide access to various signals to and from the board.

#### Table 6. Test point definitions

Test point name	Signal name	Description
TP1	VIN_PORT	5.0 V power supply (from USB connector J3)
TP2	SW1OUT	SW1 output
TP3	GND	ground (next to SW1OUT)
TP4	SW3OUT	SW3 output
TP5	SW2OUT	SW2 output
TP6	GND	ground (next to SW3OUT)
TP7	GND	ground (next to SW2OUT)
TP19	VSNVS	VSNVS regulator output
TP20	SW1IN	SW1 input
TP24	VLDO1	VLDO1 regulator output
TP25	SW3IN	SW3 input
TP29	VLDO2	VLDO2 regulator output
TP30	SW2IN	SW2 input
TP33	VLDO3	VLDO3 regulator output
TP34	VLDO1IN	VLDO1 regulator input
TP35	STANDBY	STANDBY input
TP36	VREFDDR	VREFDDR regulator output
TP37	VLDO2IN	VLDO2 regulator input
TP38	PWRON	PWRON input
TP39	USBPHY	USBPHY regulator output

#### FRDM-PF1510EVM evaluation board

Test point name	Signal name	Description
TP40	VLDO3IN	VLDO3 regulator input
TP41	WDI	watchdog input from microcontroller unit (MCU)
TP42	LICELL	coin cell input
TP44	GND	ground
TP45	ONKEY	ONKEY push-button input
TP46	SDA1	data signal of the I <sup>2</sup> C-bus
TP47	VINREFDDR	VREFDDR regulator input
TP49	INTB	interrupt to the MCU
TP50	SCL1	clock signal of the I <sup>2</sup> C-bus
TP51	GND	ground
TP52	VSYS_SH	VSYS of PMIC
TP53	RESETBMCU	MCU reset signal
TP54	VDDIO	I/O supply voltage of the PMIC
TP59	ELOAD	electronic load input (connect the tested power supply)
TP63	GND	ground (next to the electronic load)
TP66	USBPHY	USBPHY regulator output

## 6 FRDM-KL25Z Freedom development platform

The NXP Freedom development platform is a set of software and hardware tools for evaluation and development. It is ideal for rapid prototyping of microcontroller-based applications. The NXP Freedom KL25Z hardware, FRDM-KL25Z, is a simple, yet sophisticated design featuring a Kinetis L series microcontroller, the first microcontroller of the industry built on the Arm Cortex-M0+ core.

## 6.1 Connecting the FRDM-KL25Z to the board

The FRDM-KL25Z evaluation board was chosen specifically to work with the FRDM-PF1510EVM kit because of its low cost and features. The FRDM-KL25Z board uses the USB, built-in LEDs, and I/O ports available with NXPs Kinetis KL2x family of microcontrollers.

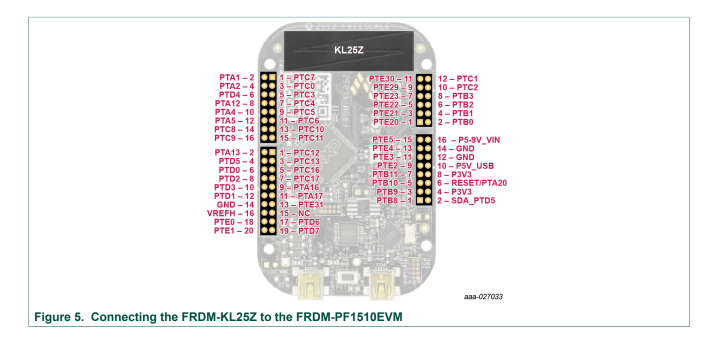
The FRDM-PF1510EVM connects to the FRDM-KL25Z using the four dual row Arduino R3 connectors on the bottom of the board.

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#### FRDM-PF1510EVM evaluation board



#### Table 7. FRDM-PF1510EVM to FRDM-KL25Z connections

FRDM-PF1510EVM FRDM-KL		L25Z	Pin hardware name	Description		
Header	Pin	Header	Pin	FRDM-PF1510EVM	FRDM-KL25Z	-
J1	1	J1	1	n.c.	PTC7	not connected
J1	2	J1	2	INTB	PTA1	interrupt to the MCU
J1	3	J1	3	n.c.	PTC0	not connected
J1	4	J1	4	WDI	PTA2	watchdog input from MCU
J1	5	J1	5	n.c.	PTC3	not connected
J1	6	J1	6	nLDAC	PTD4	DAC configuration signal
J1	7	J1	7	n.c.	PTC4	not connected
J1	8	J1	8	RDY/BSY	PTA12	DAC control signal
J1	9	J1	9	n.c.	PTC5	not connected
J1	10	J1	10	MUX_RESETB	PTA4	multiplexer reset
J1	11	J1	11	n.c.	PTC6	not connected
J1	12	J1	12	VDDIO	PTA5	VDDIO power supply
J1	13	J1	13	n.c.	PTC10	not connected
J1	14	J1	14	SCL2	PTC8	clock signal of the I <sup>2</sup> C-bus (for additional ICs)
J1	15	J1	15	n.c.	PTC11	not connected
J1	16	J1	16	SDA2	PTC9	data signal of the I <sup>2</sup> C-bus (for additional ICs)
J2	1	J2	1	n.c.	PTC12	not connected
J2	2	J2	2	PWRON	PTA13	PWRON input

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## FRDM-PF1510EVM evaluation board

FRDM-PF1510EVM		FRDM-KL25Z		Pin hardware name		Description
Header	Header Pin Header Pin		FRDM-PF1510EVM	FRDM-KL25Z		
J2	3	J2	3	n.c.	PTC13	not connected
J2	4	J2	4	STANDBY	PTD5	STANDBY input
J2	5	J2	5	n.c.	PTC16	not connected
J2	6	J2	6	RESETBMCU	PTD0	MCU reset signal
J2	7	J2	7	n.c.	PTC17	not connected
J2	8	J2	8	VSYS_CSA_ALERT	PTD2	alert signal from the VSYS current shunt
J2	9	J2	9	ELOAD_CSA_ALERT	PTA16	alert signal from the ELOAD current shunt
J2	10	J2	10	n.c.	PTD3	not connected
J2	11	J2	11	n.c.	PTA17	not connected
J2	12	J2	12	VBUS_CSA_ALERT	PTD1	alert signal from the VBUS current shunt
J2	13	J2	13	n.c.	PTE31	not connected
J2	14	J2	14	GND	GND	ground
J2	15	J2	15	n.c.	n.c.	not connected
J2	16	J2	16	n.c.	VREFH	not connected
J2	17	J2	17	n.c.	PTD6	not connected
J2	18	J2	18	SDA1	PTE0	data signal of the I <sup>2</sup> C-bus (PF1510)
J2	19	J2	19	n.c.	PTD7	open
J2	20	J2	20	SCL1	PTE1	clock signal of the I <sup>2</sup> C-bus (PF1510)
J10	1	J10	1	n.c.	PTE20	not connected
J10	2	J10	2	n.c.	PTB0	not connected
J10	3	J10	3	n.c.	PTE21	not connected
J10	4	J10	4	n.c.	PTB1	not connected
J10	5	J10	5	n.c.	PTE22	not connected
J10	6	J10	6	2V5_ADC	PTB2	voltage reference for ADC
J10	7	J10	7	n.c.	PTE23	not connected
J10	8	J10	8	ADC_1	PTB3	analog signal to ADC1
J10	9	J10	9	n.c.	PTE29	not connected
J10	10	J10	10	ADC_0	PTC2	analog signal to ADC0
J10	11	J10	11	n.c.	PTE30	not connected
J10	12	J10	12	n.c.	PTC1	not connected
19	1	J9	1	n.c.	PTB8	not connected
J9	2	J9	2	P3V3	SDA_PTD5	3.3 V coming from the Freedom board

## FRDM-PF1510EVM evaluation board

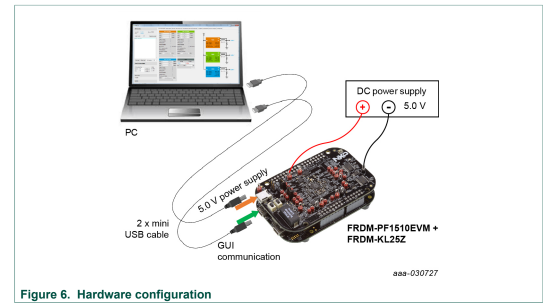
FRDM-PF1510EVM		FRDM-KL25Z		Pin hardware name		Description
Header	Pin	Header	Pin	FRDM-PF1510EVM	FRDM-KL25Z	-
J9	3	J9	3	n.c.	PTB9	not connected
J9	4	<b>J</b> ð	4	P3V3	3V3	3.3 V coming from the Freedom board
J9	5	J9	5	n.c.	PTB10	not connected
J9	6	<b>J</b> ð	6	P3V3	RESET/PTA20	3.3 V coming from the Freedom board
J9	7	J9	7	n.c.	PTB11	not connected
J9	8	J9	8	P3V3	3V3	3.3 V coming from the Freedom board
J9	9	J9	9	n.c.	PTE2	not connected
J9	10	<b>J</b> ð	10	P5V_USB	5V	5 V coming from the Freedom board
J9	11	J9	11	n.c.	PTE3	not connected
J9	12	J9	12	GND	GND	ground
J9	13	J9	13	n.c.	PTE4	not connected
J9	14	J9	14	GND	GND	ground
J9	15	J9	15	n.c.	PTE5	not connected
J9	16	J9	16	n.c.	P5-9V_VIN	not connected

## 7 Installing the software and setting up the hardware

## 7.1 Set up PF1510GUI on your computer

- 1. Download **PF1510GUI.zip** from <u>http://www.nxp.com/FRDM-PF1550EVM</u>. Choose the 32-bit or 64-bit version regarding the system installed on your PC.
- 2. Extract all the files to any desired folder on your PC.
- 3. Plug the evaluation board.
- 4. Launch the GUI (no installation is necessary, GUI can be directly launched by clicking the file **PF1510\_x\_Bx.jar**).

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# 7.2 Configuring the hardware and using the GUI for control and monitoring

## 1. Apply input voltage to the board.

- First solution is to use power directly from the FRDM-KL25Z by connecting J12 jumper. Advantage of this configuration is that only one USB port (USB for GUI communication) is needed. This solution may have limited performance because of the current capability of the USB port.
- Second possibility is to use 5.0 V either from USB input (J3) or from DC power supply. In these cases, keep J12 open. The DC power supply connection is recommended for higher currents.
- 2. Connect the mini-USB cable from a PC to the KL25Z USB port on the FRDM-KL25Z board.
- 3. Windows automatically installs the necessary drivers. Wait for this operation to complete.
- 4. Launch the PF1510 GUI.
- 5. In the PF1510 GUI window, click the **Scan For Devices** button in the top-left corner. A confirmation message that a valid device is available is logged.

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USB Connection				
Vendor ID: 0x1	5A2	Device: Pl	F1510	
Part ID: 0x0	000			
Target Enabled:	$\checkmark$	Scan For Dev	rices	
Device connected				^
				~
Save Log C	lear Log	I2C Address:	0x08	~
		aaa-0	3072	8

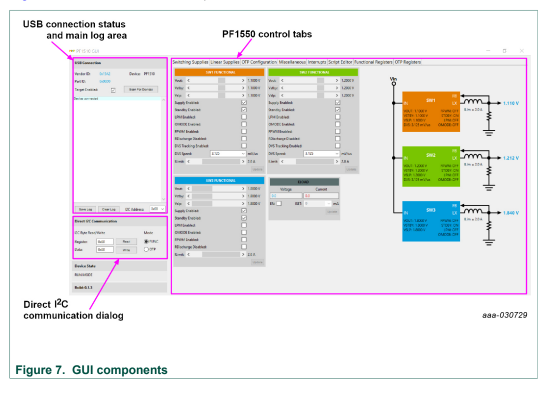
- 6. Enable the communication by clicking the **Target Enabled:** checkbox. The window turns from gray to color.
- 7. The GUI installation and hardware setup now are complete.

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## 7.3 Understanding and using the GUI

#### 7.3.1 GUI structure for PF1510

Figure 7 shows the different components of the GUI.

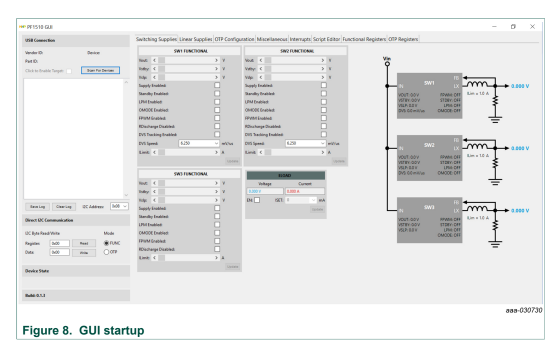


#### 7.3.2 GUI panels

When the GUI is launched, it looks for a PF1510 target board connected via the USB cable. If connected, the USB connection panel displays the vendor ID: 0x15A2, and part ID: 0x00D0.

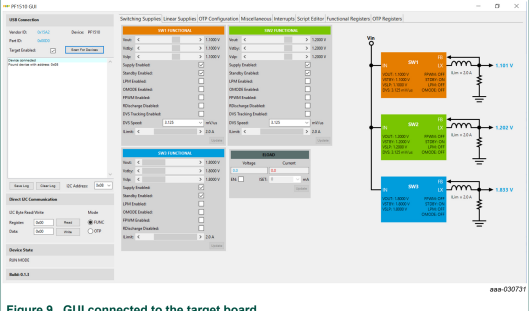
The main log window displays messages, example, when the board is connected (PF1510 attached) and when the board was removed (PF1510 removed).

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Pressing the Scan For Devices button attempts to read from each of the eight permissible I<sup>2</sup>C-bus device addresses. The results are displayed in the main log window. If multiple PMIC devices are detected, the GUI can be configured to communicate with a particular device by selecting the corresponding device address.

Note: The GUI can communicate with only one PMIC device at a time.

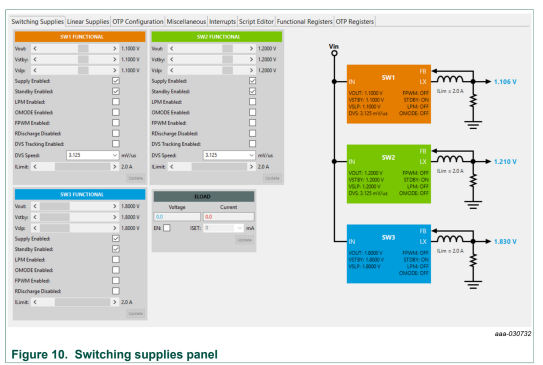




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#### 7.3.3 Switching supplies panel

The switching supplies panel allows users to adjust the functional parameters of each supply.



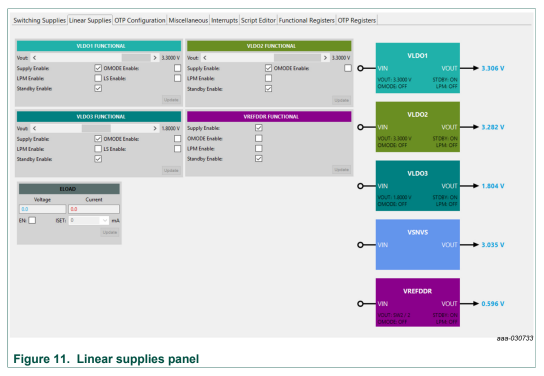
To change supply parameters, click and adjust the desired control. An **Update** button appears whenever a change is made, and pressing the **Update** button writes the change to the PMIC.

*Note:* Multiple changes can be made at a time, and all changes are written when the *Update* button is pressed.

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#### 7.3.4 Linear supplies panel

The linear supplies panel allows users to adjust the functional parameters of each linear regulator. To change supply parameters, click and adjust the desired control.



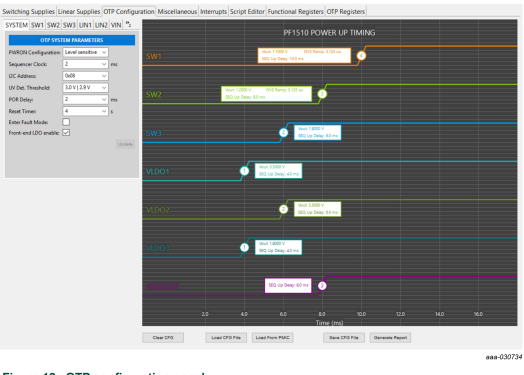
An **Update** button appears whenever a change is made, and pressing the **Update** button writes the change to the PMIC.

**Note:** Multiple changes can be made at a time, and all changes are written when the **Update** button is pressed.

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#### 7.3.5 OTP configuration panel

The OTP configuration panel allows access and editing of the PF1510 startup parameters.



#### Figure 12. OTP configuration panel

Initially, the panel display is the OTP configuration read from PMIC PF1510.

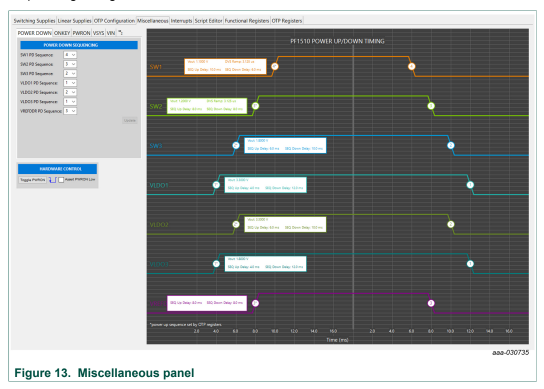
The **Load CFG File** button opens the configuration file open dialog, and populates the panel with the parameters contained in this file.

The **Load From PMIC** button loads the OTP configuration data from the PMIC PF1510 of the evaluation board.

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#### 7.3.6 Miscellaneous panel

The miscellaneous panel contains general-purpose commands and power up and down sequencing configuration.



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#### 7.3.7 Interrupts panel

The interrupts panel displays the state of all PF1510 interrupts.

Switching Supplies Linear Supplies OTP Configu	ration Miscellaneous Interrupts Script Editor	unctional Registers OTP Registers
SW1	ONKEY	MISCELLANEOUS
STATUS MASK SENSE SW1 - LS Current Limit SW1 - HS Current Limit SW1 - DVS Complete Clear All Mask All Unmask All SW2 - LS Current Limit SW2 - LS Current Limit SW2 - HS Current Limit SW2 - DVS Complete Clear All Mask All Unmask All Unmask All SW2 - DVS Complete Clear All Mask All Unmask All Unmask All SW2 - DVS Complete Clear All Mask All Unmask All Unmask All SW2 - DVS Complete Clear All Mask All Unmask All SW2 - DVS Complete Clear All Mask All Unmask All SW2 - DVS Complete Clear All Mask All Unmask All SW2 - DVS Complete SW2 - DVS COMPLES SW3 - DVS COMPLES	ONKEY Pressed > 4 sec ONKEY Pressed > 8 sec Clear All Mask All Unmask All	STATUS     MASK     SENSE       Power UP     Image: Constraint of the sense     Image: Constraint of the sense       Power On     Image: Constraint of the sense     Image: Constraint of the sense       VSYS Overvoltage     Image: Constraint of the sense     Image: Constraint of the sense       VIN     Image: Constraint of the sense     Image: Constraint of the sense       Clear All     Image: Constraint of the sense     Image: Constraint of the sense
STATUS MASK SENSE SW3 - LS Current Limit SW3 - HS Current Limit SW3 - HS Current Limit Comment Clear All Mask All Ounmask All	LDOs STATUS MASK SENSE VLD01 - Current Limit V VLD02 - Current Limit V VLD03 - Current Limit V Clear All Mask All Unmask All	STATUS - Reports the latched state of the interrunt. Uncheck to CI FAR interrunt. MASK - Controls the assertion of the INTB pin. When Unchecked, INTB will be asserted by interrupt. SENSE - Is the real-time state of the interrupt. READ ONLY.
TEMPERATURE         STATUS       MASK       SENSE         Die Temperature > 110 °C       Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2"         Die Temperature > 125 °C       Image: Colspan="2">Image: Colspan="2"         Clear All       Mask All       Unmask All         Poll Interrupts       Image: Colspan="2">Image: Colspan="2"		INTB = HIGH
		aaa-0307

#### Figure 14. Interrupts panel

The **Interrupts** tab displays status, mask, and sense registers for INT0, INT1, INT3, and INT4. Selecting the **Poll Interrupts** checkbox enables update of this information with period of 500 ms. To activate interrupt, the appropriate mask has to be set. When an interrupt occurs, the appropriate checkbox is selected. Interrupt can be then cleared by unchecking this checkbox.

The state of the PF1510 INTB pin is displayed, and updated asynchronously. Interrupts that are unmasked, cause the INTB pin to go LOW while the interrupt condition exists.

The PF1510 target hardware detects when the INTB pin goes LOW, and sends a message to the GUI to indicate that an interrupt has occurred. The INTB label on the panel is LOW until the interrupt condition is cleared.

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#### 7.3.8 Script editor panel

The script editor panel allows the user to write and execute scripts that exercise various functions on the PF1510 PMIC. These functions include setting voltages on the regulators, reading and writing I<sup>2</sup>C-bus addresses, and clearing interrupts. Script commands can be written directly in an editor window. Alternatively, the user can build the scripts by selecting commands from drop-down menus and entering the appropriate values.

The scripts are executed within the **Files:** section of the panel, and the results are displayed in the **Script Log** section.

Completed scripts can be saved as text files for later use. Commands can be generated easily.

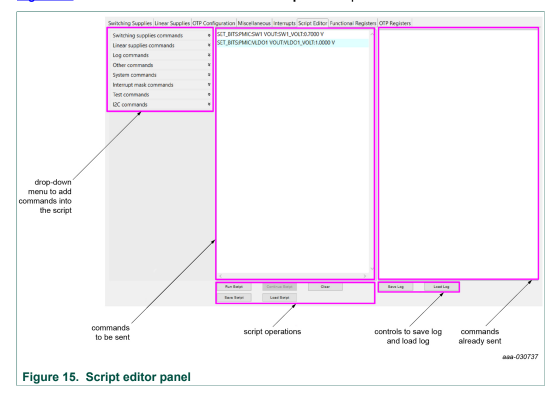


Figure 15 shows the main elements in the Script Editor panel.

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#### 7.3.9 Functional registers panel

In the functional registers panel, clicking a checkbox immediately sets or clears the corresponding register bit. Key bit fields in each register are decoded to help displaying the actual state of each parameter.

Registers are grouped within each tab by function.

Switching	Supplies L	inear Supp	lies OTP C	onfiguratio	on Miscella	aneous Inte	errupts Sci	ript Editor	Function	al Registers OTP Registers	
MISC 1	MISC 2	MISC 3	INT 1	INT 2	NT 3 IN	T4 SW1	SW2	SW3 L	N RE	G PD SEQ	
ADDRESS				DEV	ICE ID					Device ID: PF1510 Family: PF1510	Â
0x00	B7	✓ В6	✓ B5	🗸 В4	✓ ВЗ	🗸 В2	B1	B0	0x7C		
PAGE 0	FAM4	FAM3	FAM2	FAM1	FAM0	DEVID2	DEVID1	DEVID0			
ADDRESS				OTP F	LAVOR					OTP flavor: Not burned	
0x01	B7	B6	B5	B4	B3	B2	B1	B0	0x00		
PAGE 0	OTPFLAV7	OTPFLAV8	OTPFLAV5	OTPFLAV4	OTPFLAV3	OTPFLAV2	OTPFLAV1	OTPFLAV0			
ADDRESS				SILICON	REVISION						
0x02	B7	Bô	B5	🗸 В4	B3	B2	B1	✓ B0	0x11		
PAGE 0	FABFIN1	FABFIN0	MLREV2	MLREV1	MLREV0	METLR2	METLR1	METLR0			
ADDRESS				COINCELL	CONTROL					Coin cell charging vol. 1.8 V Coin cell charger disabled	
0x30	B7	86	B5	B4	<b>B</b> 3	B2	□ B1	<b>B</b> 0	0x00		
PAGE 0				CHEN	VCOIN3	VCOIN2	VCOIN1	VCOIN0			
ADDRESS				POWER C	ONTROL 0					Standby pin delay = 31.25 s Standby pin polarity = high RESETBMCU pin delay = 2 s	
0x58	<b>B</b> 7	B6	B5	B4	B3	B2	B1	✓ B0	0x01	ONKEY low duration = 4 s	
PAGE 0	TGRST1	TGRSTO	PORDLY2	PORDLY1	PORDLY0	STBINV	STBDLY1	STBDLY0			
ADDRESS				POWER C	ONTROL 1					PWRON debounce = 31.25   31.25 ms ONKEY debounce = 31.25   31.25 ms REGS_DISABLE/Sleep on PWRON low = disabled	
0x59	✓ в7	<b>B</b> 6	B5	B4	B3	B2	B1	<b>B</b> 0	0x80	System restart on PWRON low = disabled LDO shut down = disabled Turn off via ONKEY = enabled	
											~
											aaa-030738
Figure	16. F	unctio	nal reg	jisters	panel						

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#### Switching Supplies Linear Supplies OTP Configuration Miscellaneous Interrupts Script Editor Functional Registers OTP Registers MISC2 SUP REG PU SEQ MISC1 Power On Configuration = level sensitive SEQ CLK SPEED = 2 ms Enter fault mode = disabled OTP PMIC CONFIGURATION 0 B1 B4 B3 0x04 B B5 🗸 В2 BO PWRGDEN CLK PWRON Reset delay on ONKEY press = 4 s POR delay = 2 s OTP PMIC CONFIGURATION 1 tection threshold = 3.0 V I 2.9 V IV de B4 B7 🗸 ве B5 B3 B2 B1 В0 0x40 UVDET1 UVDETO PORDLY2 PORDLY1 PORDLY0 TGRST1 TGRSTO VREFDDR power up sequence = 3 I2C deglitch = disabled OTP PMIC CONFIGURATION 2 I2C address = 0x08 Ship core off = disabled B7 B6 B5 B4 B3 B2 ✓ B1 🖌 во 0x03 COREOFF I2CA2 I2CA1 I2CA0 I2CDEGL VREFUP2 VREFUP1 VREFUP0 Front end operation = ON OTP CONFIGURATION 0 0x01 B7 B6 B5 B4 B3 B2 B1 🖌 ВО FEOPER1 FEOPER0 Minimum VSYS = 4.30 V OTP CONFIGURATION 2 🖂 В4 0x90 🗸 в7 B3 BO B6 B5 B2 B1 VSYS1 aaa-030739

#### 7.3.10 OTP registers panel

The OTP registers panel provides bit-level access to each register.

#### Figure 17. OTP registers panel

Clicking a checkbox immediately sets or clears the corresponding register bit. Key bit fields in each register are decoded to help displaying the actual state of each parameter.

Registers are grouped within each tab by function.

While in edit configuration (TBB mode), the OTP data import, export, and compare buttons are visible. The buttons function the same as the buttons on the OTP configuration panel.

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## 8 Schematics, board layout and bill of materials

Schematics, board layout and bill of materials are available on the tool summary page: <u>http://www.nxp.com/FRDM-PF1510EVM</u>.

## 9 References

Following are URLs where you can obtain information on related NXP products and application solutions:

Support page	Description	URL
FRDM-PF1510EVM	tool summary page	http://www.nxp.com/FRDM-PF1510EVM
PF1510	product summary page	http://www.nxp.com/PF1510
FRDM-KL25Z	Freedom development platform	http://www.nxp.com/FRDM-KL25Z

## **10 Revision history**

Revision histo	ory	
Rev	Date	Description
v.1.0	20180618	initial version

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## **11 Legal information**

## **11.1 Definitions**

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