

ACT88430EVK1-101User's Guide

Description

This document describes the characteristics and operation of the Active Semi ACT88430EVK1-101 evaluation kit (EVK). It provides setup and operation instructions, schematic, layout, BOM, and test data. This EVK demonstrates the ACT88430QJ101 ActivePMU power management IC. Other ACT88430QJxxx options can be evaluated on this EVK by replacing the IC and any other necessary components.

Features

The EVK can be used as a standalone board if desired. However, to access the internal registers and to take full advantage of the IC's capability, the user must connect the EVK kit to a PC with Active Semi's USB-TO-I2C interface dongle and use the GUI software. The EVK provides full access to the each converter's input and output voltage, as well as all the digital control signals. This gives the user the flexibility to configure the EVK to match their real world system.

Note that the ACT88430EVK1-101 is specifically configured for the ACT88430QJ101.

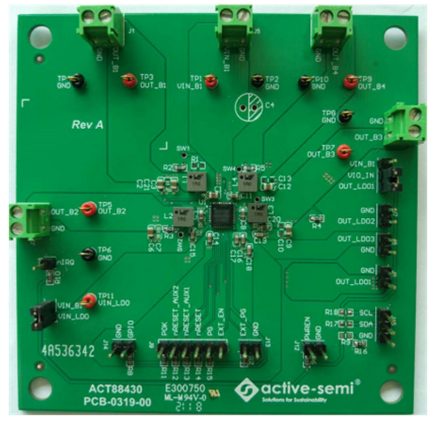


Figure 1 – EVK Picture

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EVK Contents

The ACT88430EVK1-101 evaluation kit comes with the following items:

- 1. EVK assembly
- 2. USB-TO-I2C dongle
 - a. Dongle
 - b. Custom 4-pin connector that connects the USB-TO-I2C dongle to the EVK assembly

Required Equipment

ACT88430 EVK

USB-TO-I2C Dongle

Power supply – 5V @ 4A for full power operation

Oscilloscope - >100MHz, >2 channels

Loads - Electronic or resistive. 4.0A minimum current capability.

Digital Multimeters (DMM)

Windows compatible computer with spare USB port.

Hardware Setup

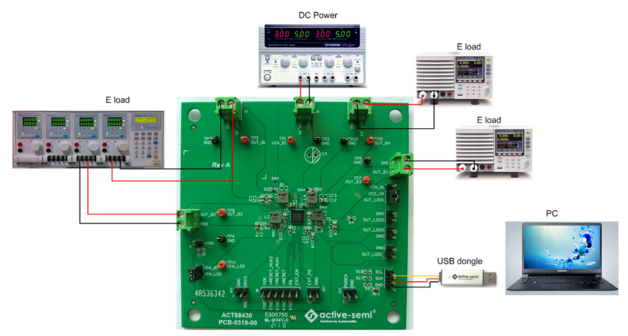


Figure 2 – EVK Setup

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Quick Start

Hardware Setup

- 1. Decide which voltage will power VIO_IN. Active Semi recommends powering VIO_IN from the VIN_B1 input. Install a shorting jumper between J11-1 and J11-2to power VIO_IN from the VIN_B1 input voltage, OR connect a shorting jumper between J11-2 and J11-3 to power VIO_IN from the OUT_LDO1output voltage.
- 2. Connect a lab supply between J5-2 and J5-1 to power VIN_B1.
- Connect a shorting jumper to J10 to power the LDO input voltages from the main input supply (VIN_B1). Connect a lab supply between J10-1 and GND to power the LDO input voltages from a different input voltage.
- 4. Note that the typical setup is to apply the same 3.3V input voltage to all inputs. Using different input voltage sources requires careful consideration of startup sequencing.
- 5. Connect an appropriate load to each power supply output.
- 6. Turn on the lab supplies.
- 7. The outputs turn on automatically when voltage is applied to VIN_B1.
- 8. If you do not want the outputs to automatically startup, place a shorting jumper on the PWREN connector (J12) and short the nRESET_AUX1 pin (J9) to ground. Then remove the PWREN shorting jumper to enable Buck4, LDO1/2/3. Remove the nRESET_AUX1 short to enable Buck1/2/3.

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GUI Setup (optional)

- 1. Refer to the end of this document for detailed instructions to install the ACT88430 GUI.
- 2. Connect the USB-TO-I2C dongle to the computer via a USB cable.
- Connect the USB-TO-I2C dongle to the EVK J15 connector. Refer to Figure 4 to ensure the correct polarity of the connection. As a guide, use the "Active-Semi" logo on the top of the dongle so the black wire is connected to the Dongle GND pin.

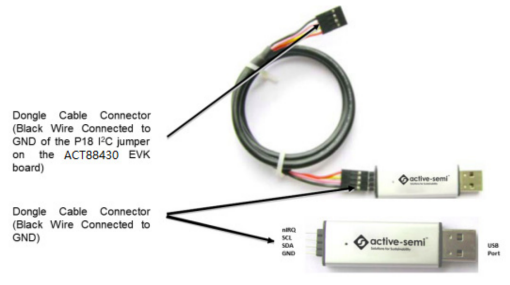


Figure 4 – USB-TO-I2C Dongle Connection

EVK Design Parameters

The ACT88430EVK1-101 is designed for a 3.3V input voltage. The maximum operating voltage is determined by the IC's maximum input voltage rating. The minimum operating voltages are determined by the buck converters' minimum input voltage and by the LDOs' dropout voltages. Maximum currents are determined by the IC's CMI settings, which can be changed via I2C after startup.

| Parameter | Description | Min | Тур | Max | Unit |
|-----------------------|-----------------------------|-----|-----|-----|------|
| VIN_B1 | All buck input voltages | 3 | 3.3 | 3.6 | V |
| VIN_LDO1 | LDO1 input voltage | 3 | 3.3 | 3.6 | V |
| VIN_LDO23 | LDO23 input voltage | 3 | 3.3 | 3.6 | V |
| I _{B1_max} | Maximum Buck 1 load current | | 4.0 | | A |
| I _{B2_max} | Maximum Buck 2 load current | | 2.5 | | A |
| I _{B3_max} | Maximum Buck 3 load current | | 2.5 | | A |
| ILDO1_max | Maximum LDO 1 load current | | 0.8 | | A |
| ILDO2_max | Maximum LDO 2 load current | | 0.2 | | A |
| I _{LDO3_max} | Maximum LDO 3 load current | | 0.2 | | A |

| Table 1. | EVK | Design | Parameters |
|----------|-----|--------|------------|
|----------|-----|--------|------------|

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500mV / div

1V / div

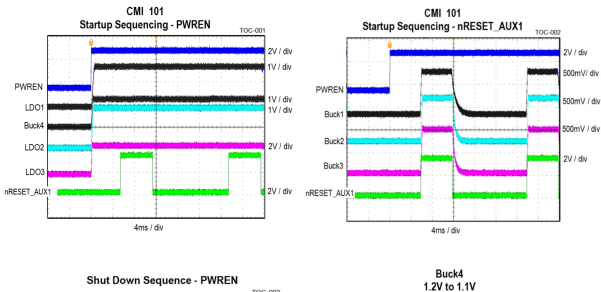
EVK Operation

Turn On

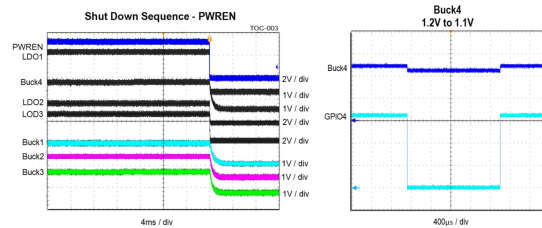
Apply the 3.3V input voltage. Pull PWREN high to enable Buck4, LDO1/2/3. Pull RESET_AUX1 high to enable Buck1/2/3. All outputs automatically turn on with the programmed startup sequence.

Sleep Mode

After all outputs are turned on, enter Sleep Mode by pulling nRESET_AUX1 low. In Sleep Mode,Buck1/2/3 outputs turn off and Buck4,LDO1/2/3 stay on.



Test Results



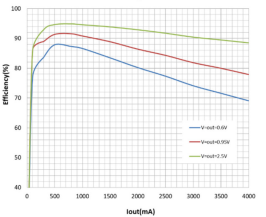
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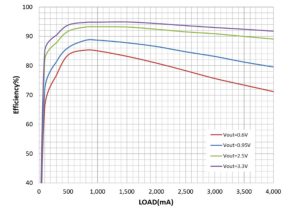


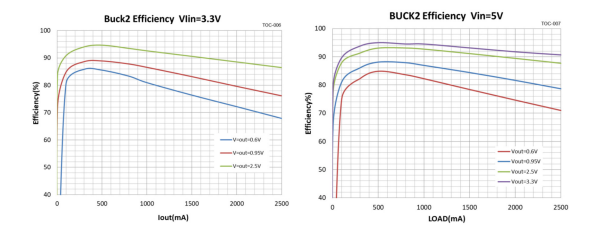
UG130 Rev 1.0, 22-Oct-2018

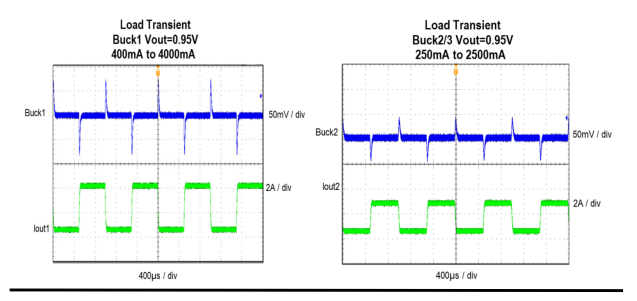


Buck1 Efficiency Vin=5V



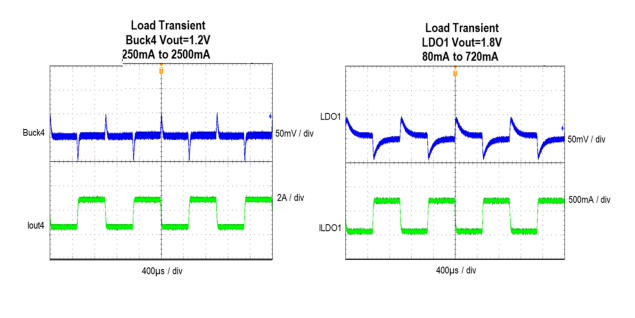


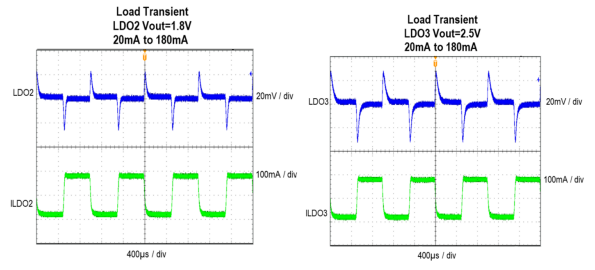




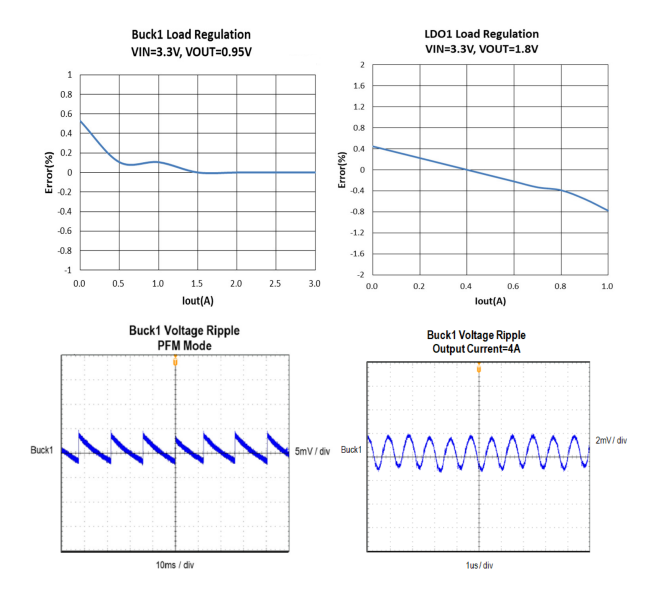
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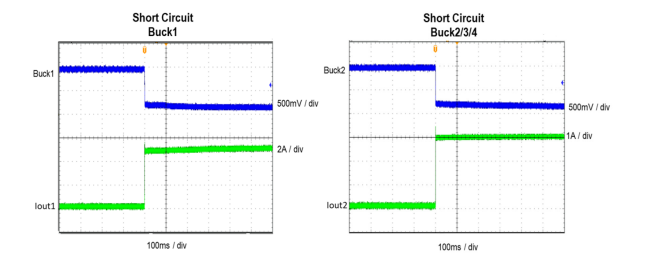








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Schematic

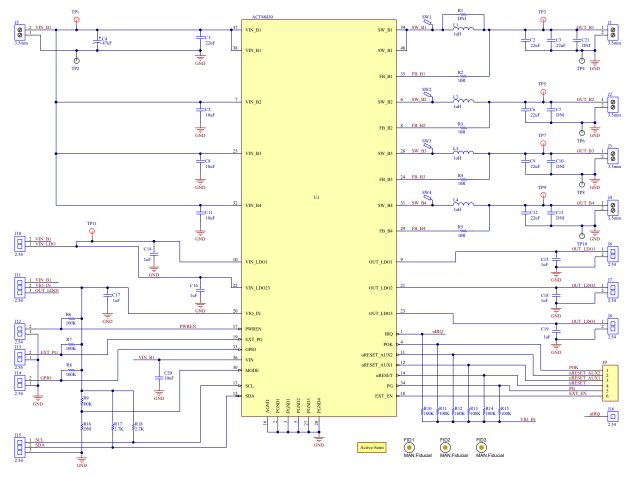


Figure 5 – ACT88430EVK1-101 Schematic

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Layout

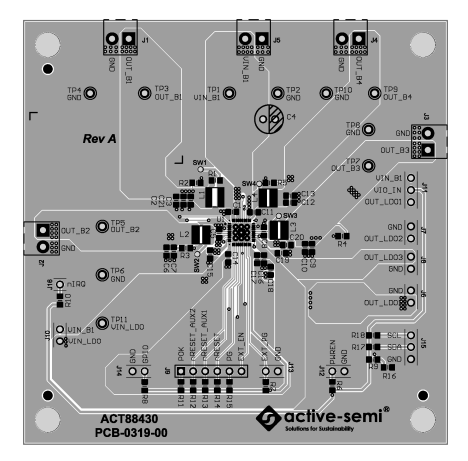


Figure 6 – Layout Top Assembly

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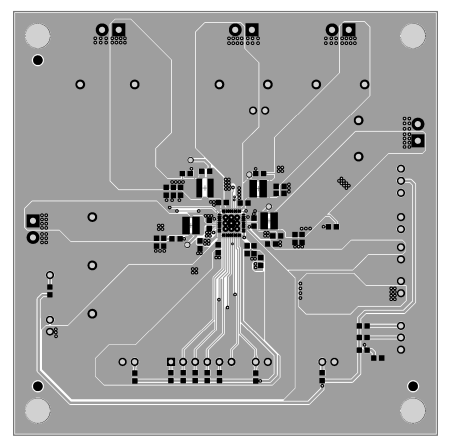


Figure 7 – Layout Top Layer



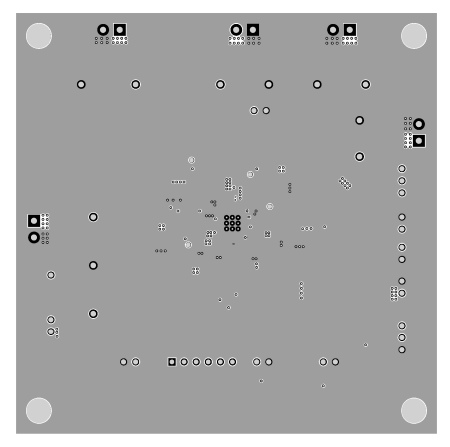


Figure 8 – Layout Layer 2



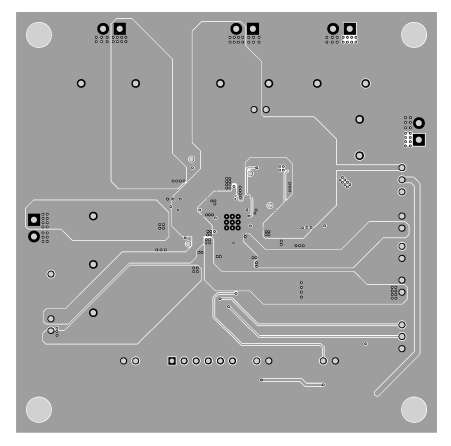


Figure 9 – Layout Layer 3



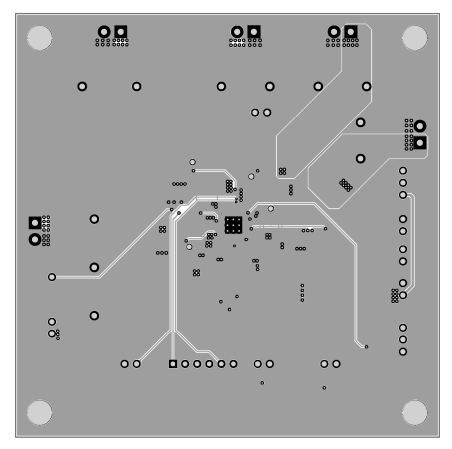


Figure 10 – Layout Bottom Layer



Bill of Materials

Table 2 - BOM

| Item | Ref Des | QTY | Description | Package | MFR | Part Number |
|------|---|-----|--|----------------------|------------------|-----------------|
| 1 | C1,C2,C3,C6,C9,C12 | 6 | Cap, Ceramic, 22uF, 6.3V, 20%, X5R | 0603 | Samsung | CL10A226MQ8NRNC |
| 5 | C4 | 0 | Cap, Aluminium Electro- lytic, 470uF, 10V | 6.3x11mm | Capxon | KF471M010E110A |
| 2 | C5, C8, C11,C20 | 4 | Cap, Ceramic, 10uF, 10V, 10%, X5R | 0603 | Samsung | CL10A106KP8NNNC |
| 3 | C7, C10, C13, C21 | 0 | Cap, Ceramic, 22uF, 6.3V, 20%, X5R, DIPN | 0603 | Samsung | CL10A226MQ8NRNC |
| 4 | C14, C15, C16, C17, C18, C19 | 6 | Cap, Ceramic, 1uF, 25V, 10%, X7R | 0603 | Yageo | std |
| 6 | L1,L2, L3, L4 | 4 | Inductor, 1uH, 7.2A, 12mohm, SMD | 4.1 x 4.1 x 2.1mm | Wurth Elektronik | 74438356010 |
| 7 | R1 | 0 | Res, 0Ω, 5% | 0603 | Yageo | std |
| 8 | R2, R3, R4, R5 | 4 | Res, 10Ω, 1% | 0603 | Yageo | std |
| 9 | R6, R7, R8, R10, R11, R12, R13, R14, R15 | 9 | Res, 100kΩ, 5% | 0603 | Yageo | std |
| 10 | R9 | 0 | Res, 100kΩ, 5% | 0603 | Yageo | std |
| 11 | R16 | 1 | Res, 0Ω, 5% | 0603 | Yageo | std |
| 12 | R17,R18 | 2 | Res, 2.7kΩ, 5% | 0603 | Yageo | std |
| 13 | TP1, TP3, TP5, TP7, TP9, TP11 | 6 | Test Point, Red | 0.063" | Keystone | 5000 |
| 14 | TP2, TP4, TP6, TP8, TP10 | 5 | Test Point, BLK | 0.063" | Keystone | 5001 |
| 15 | J1, J2, J3, J4, J5 | 5 | CON, Screw Terminal, 3.50, 2P, KF350 | 3.50, 2P | Wurth Elektronik | 691214110002 |
| 16 | J6, J7, J8, J10, J12, J13, J14 | 7 | Header, 2 pin, 100mil | 254-2p | Wurth Elektronik | 61300211121 |
| 17 | 19 | 1 | Header, 6 pin, 100mil | 254-6p | Wurth Elektronik | 61300611121 |
| 18 | J11, J15 | 2 | Header, 3 pin, 100mil | 254-3p | Wurth Elektronik | 61300311121 |
| 19 | J16 | 1 | Header, 1 pin, 100mil | 254-1p | Wurth Elektronik | 61300111121 |
| 20 | U1 | 1 | IC, ACT88430, Integrated PMU | QFN40 | Active-semi | ACT88430QJ101 |
| 21 | | 1 | Shorting Jumper | n/a | Wurth Elektronik | 60900213421 |
| 22 | | 1 | РСВ | n/a | n/a | PCB-0319-00 |

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GUI Installation

- 1. You can find the ACT88430 GUI files on the Active Semi website. Save them on your computer.
- 2. Plug the USB-TO-I2C dongle into a free USB port.
- 3. Follow the instructions in the "How to install driver for dongle" folder.

Driver
How to install driver for dongle
ACT88430_REV0.0.cpmu
Active Semi GUI and Dongle Driver Installation.pdf
ActiveGUI.exe

Figure 11 – Dongle Driver

4. Double click on the Active GUI.exe to start the ACT88430 GUI.

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GUI Overview

The GUI has 2 basic function buttons allocated in top-left of the Tool Bar which are Read and Write I2C. The GUI contains 2 setting modes: Basic Mode and Advanced Mode. In Basic Mode screen it displays basic user programmable configuration options are programmed using the drop-down boxes or check boxes. Advanced Mode contain the button text for changing setting for every single bit.

Basic Mode

The following figure show the GUI in basic mode. This mode allows the user to easily change one or more IC settings.

| ad I2C Icon Write I2 | C I con | | | | | | |
|----------------------|----------------------------|----------|-------------------|---------------|-------------|-------------|-------------|
| ACT88430 GUI Re | | | | | | | □ × |
| ACT86450 GOT RE | | | | | | - | |
| 🕐 褬 🕐 1 | <u>ه</u> | | ACT88430 | | | | • |
| Basic Mode | SYSTEM STATUS | | BUCK SETTINGS | | | | |
| Advanced Mode | ILDM Fault | No fault | | BUCK1 | BUCK2 | BUCK3 | BUCK4 |
| | Over Voltage Fault | No fault | VOUT1 (V) | 0.9500 🗸 | 0.9500 🗸 | 1.0000 🗸 | 1.2000 🗸 |
| | Under Voltage Fault | No fault | VOUT2 (V) | 0.9500 🗸 | 0.9500 🗸 | 1.0000 🗸 | 1.2000 🗸 |
| | Current State | ACTIVE | Current Limit (A) | 4.6 ~ | 3.0 ~ | 3.0 ~ | 3.0 ~ |
| | | | Soft Start (us) | 200 🗸 | 200 🗸 | 200 🗸 | 204 🗸 |
| | | | Startup Delay (us |) 41 ~ | 41 ~ | 41 ~ | 41 ~ |
| | | | DVS rate (mV/us) | 3.50 v | 3.50 🗸 | 3.50 🗸 | 3.50 v |
| | SYSTEM SETTINGS | | Phase (Degrees) | 0 ~ | 0 ~ | 0 ~ | 0 ~ |
| | nRESET Delay (us) | 996 🗸 | Phase Delay (ns) | 200 🗸 | 0 ~ | 0 ~ | 0 ~ |
| | nRESET_AUX1 Delay (us) 199 | | SW Frequency (MHz |) 1.125 ~ | 1.125 🗸 | 1.125 🗸 | 1.125 🗸 |
| | nRESET_AUX2 Delay (us) | 57 v | | | | | |
| | POK UV Setting (V) | 2.9 🗸 | LDO SETTINGS | | | | |
| | POK OV Setting (V) | 5.6 ~ | | LD01 | LDO2 | LD03 | |
| | nRESET Mask | | VOUT (V) | LSE 🗸 | 1.800 🗸 | 2.500 🗸 | |
| | nRESET_AUX1 Mask | | Current Limit (A) | 1.00 🗸 | 0.210 🗸 | 0.255 🗸 | |
| | nRESET_AUX2 Mask | | Soft Start (us) | 14m¥/u ~ | 220 🗸 | 130 🗸 | |
| | POK Unmask | | Startup Delay (us | 41 ~ | 41 ~ | 41 ~ | |
| | nIRQ Unmask | | LDO1 Operation Mo | de | Load Sw | ritch Mode | |
| active-semi* | | | | | | | |

Figure 12 – GUI Basic Mode

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Advanced Mode

Click the "Advanced Mode" button in the left of the GUI screen to see all available user programmable options. With Advanced Mode, additional user programmable features can be selected using the button text. In the left side of the Advanced Mode Screen, click on the Tiles Selector to display the register to view or change. Then change a register one bit at a time by clicking on the desired bit. The value of the bit is display right next to the bit-name button.

Note that the far right side of the screen contains a scroll down button to scroll down to additional registers since the Tile Screen can only display up to 8 bytes at once.

| asic Mode | | | | | | | | |
|---------------|----------------|---|--------------|---|------------------|---|--------------|---|
| dvanced Mode | Address OxOO | | Address OxO1 | | Address OxO2 | | Address OxO3 | |
| 1 | PWREN_EN | 0 | IDLE_ENTR | 0 | POK_UV | 0 | MODE_STAT | 0 |
| SYSTEM | EXTPG_EN | 0 | SLP_ENTR | 0 | POK_OV | 0 | GPIO_STAT | 0 |
| BUCK1 | IRQ nMASK | 0 | RFU | 0 | TSD ALERT | 0 | RFU | 0 |
| BUCK2 | POK "MASK | 0 | RFU | | TSD_SHUTDWN | 0 | RFU | |
| BUCK3 | | | | | | | | |
| BUCK4 | RFU | 0 | RFU | 0 | PWREN_STAT | 1 | RFU | 0 |
| LDO1 | nRST_MASK | 0 | RFU | 0 | Current_State[0] | 1 | RFU | 0 |
| LDO2 | nRST_AUX2_MASK | 0 | RFU | 0 | Current_State[1] | 0 | RFU | 0 |
| LDO3 | nRST_AUX1_MASK | 0 | RFU | 0 | Current_State[2] | 0 | RFU | 0 |
| Current Limit | Address OxO4 | | Address OxO5 | | Address OxO6 | | | |
| | ILIM_REG[0] | 0 | OV_REG[0] | 0 | UV_REG[0] | 0 | | |
| | ILIM_REG[1] | 0 | OV_REG[1] | 0 | UV_REG[1] | 0 | | |
| | ILIM_REG[2] | 0 | OV_REG[2] | 0 | UV_REG[2] | 0 | | |
| | ILIM_REG[3] | 0 | OV_REG[3] | 0 | UV_REG[3] | 0 | | |
| | ILIM_REG[4] | 0 | OV_REG[4] | 0 | UV_REG[4] | 0 | | |
| | ILIM_REG[5] | 0 | OV_REG[5] | 0 | UV_REG[5] | 0 | | |
| | ILIM_REG[6] | 0 | OV_REG[6] | 0 | UV_REG[6] | 0 | | |
| | RFU | 0 | RFU | 0 | RFU | 0 | | |

Button Descriptions

Read: Clicking on this button reads the ACT88430 registers and displays them in the GUI. Note that this reads all registers. Active-Semi recommends reading registers each time the ACT88430 powers-up to acquire the initial register settings. Active-semi also recommends reading registers after making changes to them. Immediately reading the registers after a write confirms the changes were properly stored. This also updates the SYSTEM STATUS box to ensure that one of the changes did not generate a fault condition.

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