



EFP01 Energy Friendly PMIC Family Data Sheet

The EFP01 Energy Friendly Power Management IC (PMIC) is an extremely flexible, highly efficient, multi-output power management IC, providing complete system power and primary cell battery Coulomb counting for EFM32 and EFR32 devices. The EFP01 can operate over a wide input voltage range (0.8 to 5.5 V) with quiescent current as low as 250 nA.

EFP01 can be configured to support the following battery types:

- Single alkaline (Zn/MnO₂), zinc-carbon or lithium iron-disulphide (Li/FeS₂) primary cells, or NiMH/NiCd rechargeable cells (0.8 to 1.8 V)
- Dual alkaline, zinc-carbon or lithium iron-disulphide (Li/FeS₂) primary cells, or NiMH/NiCd rechargeable cells (1.6 to 3.6 V)
- Single lithium (Li/MnO₂) primary cells (1.8 to 3.2 V)
- Single lithium thionyl chloride (Li/SOCl₂) primary cell (3.0 to 3.65 V)
- Single lithium ion/lithium polymer (typically LiCoO₂) rechargeable batteries (2.7 to 4.35 V)
- Single lithium iron phosphate (LiFePO₄) rechargeable battery (2.5 to 3.65 V)
- USB (\leq 5.5 V)

EFP01 applications include the following:

- IoT Sensors and End Devices
- Metering
- Home and Building Automation and Security
- Health and Wellness
- Wearables
- Smart Accessories
- Human Interface Devices

ENERGY FRIENDLY FEATURES

- Provides 4 supply outputs:
 - One Buck/Boost DC-DC Converter
 - One Buck-only DC-DC Converter + LDO
 - One LDO
 - One Switched Output
- Up to 94% efficiency

1. Feature List

The EFP01 highlighted features are listed below.

- **VOA**
 - Output Voltage: 1.7 V to 5.2 V
 - DCDC A can be configured in Buck/Boost, Buck-only, or Boost-only
 - DCDC A output be combined with the VOC linear regulator for more efficient regulation as the input voltage approaches the output voltage
 - Firmware-programmable switched output (VOA_SW) allows complete powerdown of high leakage external circuitry in low power modes
- **VOB**
 - Output Voltage:
 - 0.8 V to 3.3 V (EFP0109/EFP0111)
 - 0.8 V to 1.255 V (EFP0104/EFP0108)
 - DCDC B can be used only in Buck configuration
 - Dedicated internal linear regulator in parallel provides more efficient regulation as the input voltage approaches the output voltage
- **VOC**
 - Output Voltage: 1.7 V to 3.3 V
 - Linear regulator only
 - Can be used either to create an independent third output supply or in conjunction with DCDC A
- **Coulomb Counter**
 - Lossless (i.e. no sense resistor) measurement of charge into the load
- **Communication & Control**
 - Fully configurable I²C
 - Direct Mode supports fast transitions between energy modes
 - IRQ pin to notify host processor
- **Ultra-low Quiescent Current**
 - 150 nA with no outputs enabled
 - 300 nA with a single output enabled
 - +125 nA for each additional output enabled
- **Safety**
 - Programmable inrush current
 - Short-circuit tolerant outputs
 - Under-voltage lock-out (UVLO) circuitry holds device in lowest power reset state when VDDDB is below 1.2 V
 - Over-temperature monitoring and IRQ assertion
- **Wide Operating Range**
 - 0.8 V to 5.5 V input power supply
 - -40 to 100 °C junction temperature
- **QFN20 3x3 mm Package**

2. Ordering Information

Table 2.1. Ordering Information

Orderable Part Number (OPN)	Supported Input Voltage Range	Device Configuration	Temp Code	Package	Top Mark Line 1
EFP0104GM20-D	1.8 V–5.5 V	Wired Buck with LDO C	G	QFN20	P04G
EFP0108GM20-D	0.8 V–1.8 V	Single-Cell Boost	G	QFN20	P08G
EFP0109GM20-D	1.8 V - 3.5 V	Wired Boost	G	QFN20	P09G
EFP0111GM20-D	1.5 V–5.5 V (after startup), 2.5–5.5 V (at startup)	Boost Bootstrap	G	QFN20	P0BG

Additional OPN-specific features & limitations can be found in [Table 3.1 OPN Specific Features and Limitations on page 8](#).

Table of Contents

1. Feature List	2
2. Ordering Information	3
3. System Overview	7
3.1 Introduction	7
3.2 Power	9
3.2.1 DCDC A Overview	9
3.2.2 DCDC B Overview	15
3.2.3 LDO B and LDO C Overview	17
3.2.4 Coarse Regulators	19
3.3 Energy Modes	20
3.3.1 Energy Mode Control	20
3.3.2 EM0	21
3.3.3 EM2	21
3.3.4 EM4	22
3.4 Measurement	22
3.4.1 Coulomb Counter	22
3.4.2 Analog to Digital Converter (ADC)	24
3.5 Memory	25
3.5.1 OTP	25
3.5.2 Registers	25
3.6 Communications and Other Digital Peripherals	26
3.6.1 Inter-Integrated Circuit Interface (I ² C)	26
3.6.2 Interrupt Output (IRQ)	26
3.7 System Protection	26
3.7.1 Under-voltage Lockout (UVLO)	26
3.7.2 Power-on Reset (POR)	26
3.7.3 Over-Voltage Protection	26
3.7.4 Short Circuit Tolerance	27
3.8 Startup & Shutdown Behavior	27
3.8.1 Startup Behavior	27
3.8.2 Shutdown Behavior	27
4. Typical Connection Diagrams	28
4.1 Device Configurations	28
4.1.1 Wired Buck Configuration	28
4.1.2 Wired Buck with LDO C Configuration	29
4.1.3 Buck/Boost Configuration	30
4.1.4 Wired Boost Configuration	31
4.1.5 Single-Cell Boost Configuration	32
4.1.6 Boost Bootstrap Configuration	33
5. Electrical Specifications	34
5.1 Electrical Characteristics	34

5.1.1	Absolute Maximum Ratings	.34
5.1.2	Thermal Characteristics	.35
5.1.3	General Operating Conditions	.36
5.2	Typical Performance Curves	.56
5.2.1	DCDC A Efficiency	.57
5.2.2	DCDC B Efficiency	.64
5.2.3	Quiescent Current	.66
5.2.4	RDS ON	.68
5.2.5	Short Circuit Current	.70
5.2.6	ADC	.70
6.	Register Definitions	71
6.1	Register Map	.71
6.2	Register Description	.73
6.2.1	STATUS_G	.73
6.2.2	STATUS_V	.75
6.2.3	STATUS_GM	.77
6.2.4	STATUS_VM	.78
6.2.5	STATUS_LIVE	.79
6.2.6	DEVREV_ID	.80
6.2.7	CC_CAL	.81
6.2.8	OTP_ADDR	.82
6.2.9	OTP_RDATA	.82
6.2.10	OTP_STATCTRL	.83
6.2.11	CMD	.84
6.2.12	CC_MODE	.85
6.2.13	CCA_MSBY	.87
6.2.14	CCA_LSBY	.88
6.2.15	CCB0_MSBY	.89
6.2.16	CCB0_LSBY	.90
6.2.17	CCB2_MSBY	.91
6.2.18	CCB2_LSBY	.92
6.2.19	CCC_MSBY	.93
6.2.20	CCC_LSBY	.94
6.2.21	VDD_AVG_MSN	.95
6.2.22	VDD_AVG_LSBY	.96
6.2.23	VDD_MIN_MSN	.97
6.2.24	VDD_MIN_LSBY	.98
6.2.25	VDD_MAX_MSN	.99
6.2.26	VDD_MAX_LSBY	100
6.2.27	TEMP_MSN	101
6.2.28	TEMP_LSBY	102
6.2.29	VOA_SW_STAT	103
6.2.30	I2C_CTRL	103
6.2.31	CC_CTRL	104
6.2.32	EM_CRSREG_CTRL	105
6.2.33	VOA_V	106
6.2.34	VOC_V	107

6.2.35	VOB_EM0_V	107
6.2.36	VOB_EM2_V	108
6.2.37	BIAS_SW	109
6.2.38	BB_IPK	111
6.2.39	BB_CTRL3	113
6.2.40	BB_CTRL5	114
6.2.41	BB_CTRL6	115
6.2.42	LDOB_CTRL	117
6.2.43	LDOC_CTRL	118
6.2.44	LDOC_BB_CTRL	119
6.2.45	BK_CTRL0	120
6.2.46	BK_CTRL1	121
6.2.47	BK_IPK	122
6.2.48	BK_CTRL2	123
6.2.49	ADC_CC_CTRL	124
6.2.50	ADC_LIMITS	125
7.	OTP Definitions	126
7.1	OTP Definition	126
7.2	OTP Defaults	127
8.	Pin Definitions	128
8.1	EFP01 Device Pinout	128
9.	QFN20 Package Specifications	130
9.1	QFN20 Package Dimensions	130
9.2	QFN20 PCB Land Pattern	132
9.3	QFN20 Package Marking	134
10.	Revision History	135
		0

3. System Overview

3.1 Introduction

The EFP01 Energy Friendly PMIC product family is designed to support a range of battery-powered applications, as well as other systems requiring high performance and low energy consumption.

A block diagram of the EFP01 family is shown in [Figure 3.1 EFP01 Block Diagram on page 7](#). The diagram shows a superset of features available on the family, which vary by part number. For more information about specific device features, consult [Ordering Information](#).

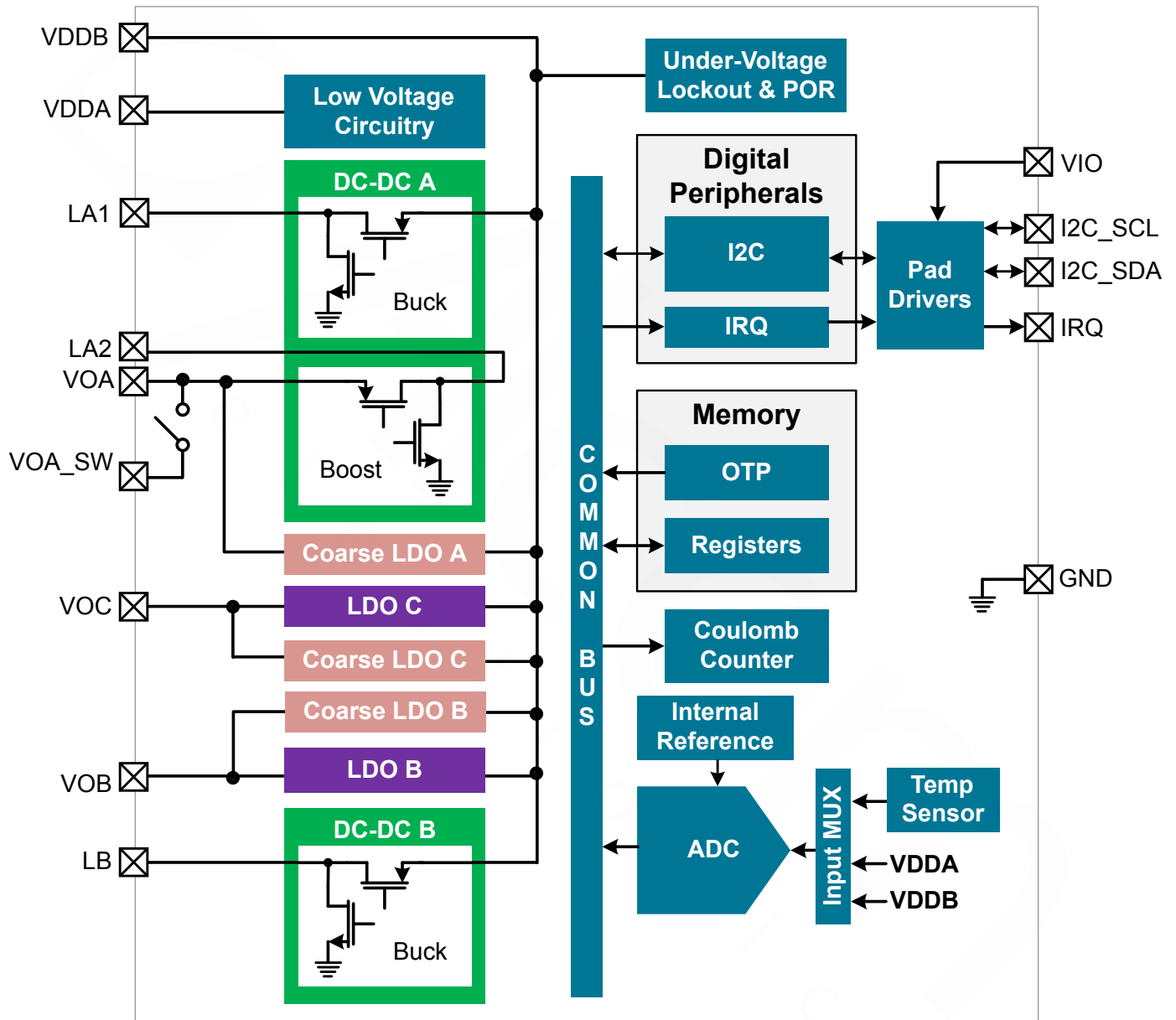


Figure 3.1. EFP01 Block Diagram

Table 3.1. OPN-Specific Features

OPN	Supported Input Voltage Range	Device Configuration	VOA Output at Start-up	VOA DCDC Mode at Startup	VOB Output at Start-up	VOB Pro-programmable Range	VOC Output at Start-up	EM4 Support	Battery Voltage Monitoring
EFP0104GM20-C	1.8 V-5.5 V	Wired Buck with LDO C	1.8 V	Wired Buck with LDO	OFF	0.8 V -1.255 V	Not available (Paired with VOA)	Supported, VOB Coarse Regulator disabled	Yes, on VDDB
EFP0108GM20-C	0.8 V-1.8 V	Single-Cell Boost	1.8 V	Wired Boost	OFF	0.8 V -1.255 V	OFF	Not supported	Yes, on VDDB
EFP0109GM20-C	1.8 V-3.5 V	Wired Boost	3.3 V	Wired Boost	1.8 V	0.8 V -3.3 V	1.8 V	Supported	Yes, on VDDB
EFP0111GM20-C	1.5 V-5.5 V (after startup), 2.5V-5.5V (at startup)	Boost Bootstrap	5.2 V	Wired Boost	1.8 V	0.8 V -3.3 V	1.8 V	Supported when supply voltage $\geq 2.5V$.	Not supported

3.2 Power

The EFP01 can provide up to three voltage rails for EFR32 and EFM32 devices from a single input supply voltage.

The EFP01 has two independent DCDC converters: DCDC A and DCDC B, each requiring an external inductor. DCDC A can use buck/boost, wired buck, or wired boost configurations, while DCDC B only supports buck configuration.

In addition, the EFP01 has two integrated LDOs supplied from the VDDB pin: LDO B and LDO C. LDO B is internally wired in parallel with DCDC B. LDO C can be used independently or externally wired in parallel with DCDC A.

Finally, each EFP01 output (VOA, VOB, VOC) has its own coarse regulator in parallel for use in [3.3.4 EM4](#). The coarse regulators have very low quiescent current draw, but have poor output regulation (e.g., the output may range from ~1.7 to 3.4 V) and can only support very light loads (~100 μ A).

The EFP01 Configuration Tool in Simplicity Studio can generate recommended settings and a configuration header file to simplify development.

3.2.1 DCDC A Overview

The EFP01's DCDC A can be configured for buck/boost, wired buck, or wired boost modes.

Table 3.2. DCDC A Configuration and Modes Summary

Hardware Configuration	DCDC A Operating Mode	Required Register Setting	Compatible OPNs
Wired Buck with LDO C	Wired Buck with LDO	BB_CTRL3.BB_MODE = 5	EFP0104GM20-B
Figure 4.1 Wired Buck on page 28	Wired Buck	BB_CTRL3.BB_MODE = 6	Not currently available
Figure 4.5 Single-Cell Boost on page 32	Wired Boost	BB_CTRL3.BB_MODE = 7	EFP0108GM20-B
4.1.4 Wired Boost Configuration	Wired Boost	BB_CTRL3.BB_MODE = 7	EFP0109GM20-B
Figure 4.6 Boost Bootstrap on page 33	Wired Boost	BB_CTRL3.BB_MODE = 7	EFP0111GM20-B
Figure 4.3 Buck/Boost on page 30	Autonomous (Buck/Boost)	BB_CTRL3.BB_MODE = 1 (typically)	Not currently available

3.2.1.1 Output Voltage Configuration

The DCDC A output target voltage is set by the VOA_V register according to the below equation:

$$VOA (V) = 1.7374V + (VOA_V \times 0.0306V)$$

Unlike DCDC B, there is only a single VOA output voltage register that is used in both EM0 and EM2 modes.

Note that in Boost modes it is possible to program the VOA output voltage to a voltage higher than the Maximum Output Voltage in the Electrical Characteristics table. Firmware should ensure that the Maximum Output Voltage isn't exceeded.

3.2.1.2 Peak Current Configuration

DCDC A has a configurable peak current adjustment set by the BB_IPK and BB_IPK_EM2 fields of the BB_IPK register. The BB_IPK and BB_IPK_EM2 settings are used differently depending on the operating mode of the DCDC A converter (as shown below), but the resulting peak currents for all modes are derived from the following base peak current (IPK_BASE) equations.

In EM0, IPK_BASE is determined by: $IPK_BASE = 0.090A + (0.009A \times BB_IPK)$

In EM2, IPK_BASE is determined by: $IPK_BASE = 0.090A + 0.009A \times (4 \times BB_IPK_EM2 + 2)$

Typically, the peak current can be lowered in EM2 for greater efficiency. However, unlike DCDC B there is only a single Coulomb counter for DCDC A that is used in both EM0 and EM2 modes. Therefore, if Coulomb counting is used with DCDC A, BB_IPK_EM2 must be set such that the peak current in EM2 is the same as the peak current in EM0 to ensure the charge per pulse is the same in both energy modes. Roughly equivalent peak currents in EM2 and EM0 can be achieved by setting $BB_IPK_EM2 = (BB_IPK - 2) / 4$.

Buck Mode

- Register Programming: BB_CTRL3.BB_MODE = WiredBuck or Autonomous

- $Peak\ Current\ (A) = IPK_BASE + \frac{25ns \times (VDDDB - VOA)}{L_A}$

- $Maximum\ Output\ Current\ (A) = 0.5 \times IPK_BASE$

Buck/Boost Mode (NTM Operation)

- Register Programming: BB_CTRL3.BB_MODE = Autonomous

- $Peak\ Current\ (A) = 1.15 \times IPK_BASE + \frac{25ns \times VDDDB}{L_A}$

- $Maximum\ Output\ Current\ (A) = 0.5 \times 1.15 \times IPK_BASE$

Boost Mode (with no peak current adjustment)

- Register Programming: BB_CTRL3.BB_MODE = WiredBoost or Autonomous, BB_CTRL6.BB_IPK_NOADJ = 1

- $Peak\ Current\ (A) = 2.35 \times IPK_BASE + \frac{25ns \times VBOOST}{L_A}$

- $Maximum\ Output\ Current\ (A) = efficiency \times 0.5 \times 2.35 \times IPK_BASE \times \frac{VBOOST}{VOA}$

Boost Mode (with peak current adjustment)

- Register Programming: BB_CTRL3.BB_MODE = WiredBoost or Autonomous, BB_CTRL6.BB_IPK_NOADJ = 0, BB_CTRL5.BB_IPK_BOOST_ADJ is programmed as recommended in its register description, ADC_CC_CTRL.ADC_INTERVAL > 0 to enable ADC operations.

- When operating in Boost Mode with peak current adjustment, the peak current will be adjusted to maintain a near constant output load current over the battery voltage range. Note that peak current adjustment only affects EM0 operation. In EM2, the Boost Mode (with no peak current adjustment) equations apply.

- $Peak\ Current\ (A) = 2.35 \times MIN\left(\frac{IPK_BASE \times VOA}{2 \times VBOOST}, 385mA\right) + \frac{25ns \times VBOOST}{L_A}$

- $Maximum\ Output\ Current\ (A) = efficiency \times 0.5 \times 2.35 \times MIN\left(\frac{IPK_BASE \times VOA}{2 \times VBOOST}, 385mA\right) \times \frac{VBOOST}{VOA}$

3.2.1.3 Peak Current Adjustment

In boost mode, the EFP01 can be configured to automatically adjust the DCDC A peak current based on the battery voltage to support a near-constant maximum output load current (where the maximum output load current is $\sim IPK_BASE / 2$). This feature allows the boost converter to lower the peak current at higher battery voltages, resulting in more efficient operation and lower output ripple voltage, as shown in [Figure 3.2 Peak Current Adjustment Comparison](#) on page 11.

Because the peak current adjustment feature requires battery voltage monitoring, the ADC must be enabled (i.e., the ADC_INTERVAL field of the ADC_CC_CTRL register is set to a non-zero value). This also means that peak current adjustment is not available in the [Boost Bootstrap](#) configuration, because battery monitoring is not supported in that configuration.

If peak current adjustment is enabled, it will only affect peak current in EM0, and not EM2.

To use peak current adjustment:

1. Set BB_IPK_NOADJ = 0 in the BB_CTRL6 register
2. Program BB_IPK_BOOST_ADJ in the BB_CTRL5 register as recommended in its register description. Note that because the BB_IPK_BOOST_ADJ value is dependent on both the VOA target voltage and the BB_IPK setting, the BB_IPK_BOOST_ADJ value should be updated whenever the VOA target or the peak current settings are changed.
3. Set ADC_INTERVAL in the ADC_CC_CTRL register to a non-zero value to enable ADC operations

To disable peak current adjustment, set BB_IPK_NOADJ = 1 in the BB_CTRL6 register.

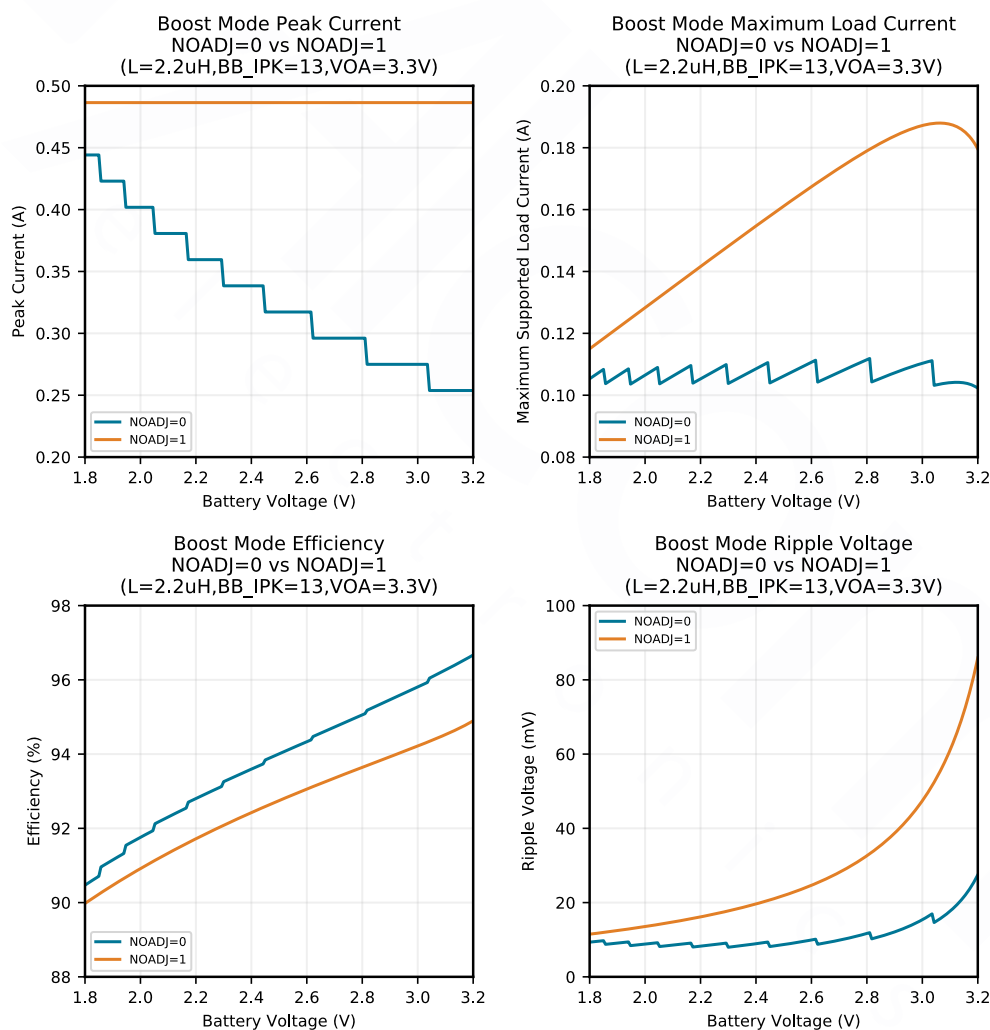


Figure 3.2. Peak Current Adjustment Comparison

3.2.1.4 Current Limiting

When powering EFP01 from weak power sources or sources with a high internal impedance, peak load currents at the converter output can cause a large supply voltage droop at the converter input, increasing the risk of an unintended power-on reset. To prevent this, it may be necessary to limit inrush current. Because the current limit is essentially current-starving the output, most applications will likely want to disable the current limit after startup.

On EFP01, the current limit is controlled by forcing a minimum time between the start of pulse events (T_{SW_MIN}) and is configured by BB_IRI_CON in the BB_CTRL6 register. BB_IRI_CON can be calculated based on the mode, the input voltage (V_{DDB}), output voltage (V_{OA}), DCDC A inductor value (L_A), peak current (I_{PK} , set by BB_IPK), and the desired limited battery current (I_{BATT_LIMIT}) as follows:

$$\text{In buck mode: } I_{BATT_LIMIT} = \frac{L \times I_{PK}^2}{2 \times T_{SW_MIN}} \times \frac{1}{(V_{DDB} - V_{OA})}$$

$$\text{In boost mode: } I_{BATT_LIMIT} = \frac{L \times I_{PK}^2}{2 \times T_{SW_MIN}} \times \left(\frac{1}{V_{OA} - V_{BOOST}} + \frac{1}{V_{BOOST}} \right)$$

where T_{SW_MIN} is programmed by BB_IRI_CON as follows:

$$T_{SW_MIN} = 300ns \times (2 \times BB_IRI_CON + 1)$$

Note that the required BB_IRI_CON setting for a given current limit varies with the V_{DDB} or V_{BOOST} voltages and the peak current, both variables that can change over battery voltage. An application requiring a fixed current limit over the entire range of the battery may need to occasionally measure the V_{DDB} voltage and recalculate / reprogram the BB_IRI_CON setting.

Note also that in configurations where the VOC LDO is used in parallel with the VOA output (e.g., Buck with LDO configuration), the BB_IRI_CON bitfield in the BB_CTRL6 register will control the current limit when the converter is in DCDC mode and the VOC_IRI_CON bitfield in the $LDOC_BB_CTRL$ register will control the current limit when the converter is in LDO mode.

3.2.1.5 Buck Mode T_{ON} Maximum Limiting

In Buck mode, the pulse frequency modulation (PFM) pulse on time (T_{ON}) required to charge the inductor is given by:

$T_{ON} = \frac{L \times I_{PK}}{V_{DDB} - V_{OA}}$ As V_{DDB} approaches V_{OA}, the resulting T_{ON} can become quite large, resulting in sizable output ripple voltage or, in the worst case, the DCDC stalling altogether.

When the BB_TON_MAX field in the LDOC_BB_CTRL register is set to a non-zero value, the PFM pulse T_{ON} will be limited as shown: $T_{ON_MAX} = 70 \text{ ns} + (1 + (4 \times BB_TON_MAX))$ A limited T_{ON} will terminate the inductor charging before the programmed peak current value is reached, and limit the maximum available load current and the actual peak current values.

Because the time-measuring circuitry required to limit T_{ON} costs some small amount of power, BB_TON_MAX should be set to set a nonzero value only under specific conditions:

- If the subsequent reduction in max available load current can be tolerated and the reduction in ripple voltage is desired.
- When operating with low input voltage headroom (i.e., V_{DDB} - V_{OA} is very small) and there is no LDO enabled in parallel with the DCDC output.

Note that the Coulomb counter cannot accurately determine the charge drawn per pulse when the pulses are limited by T_{ON} max, and thus shouldn't be used.

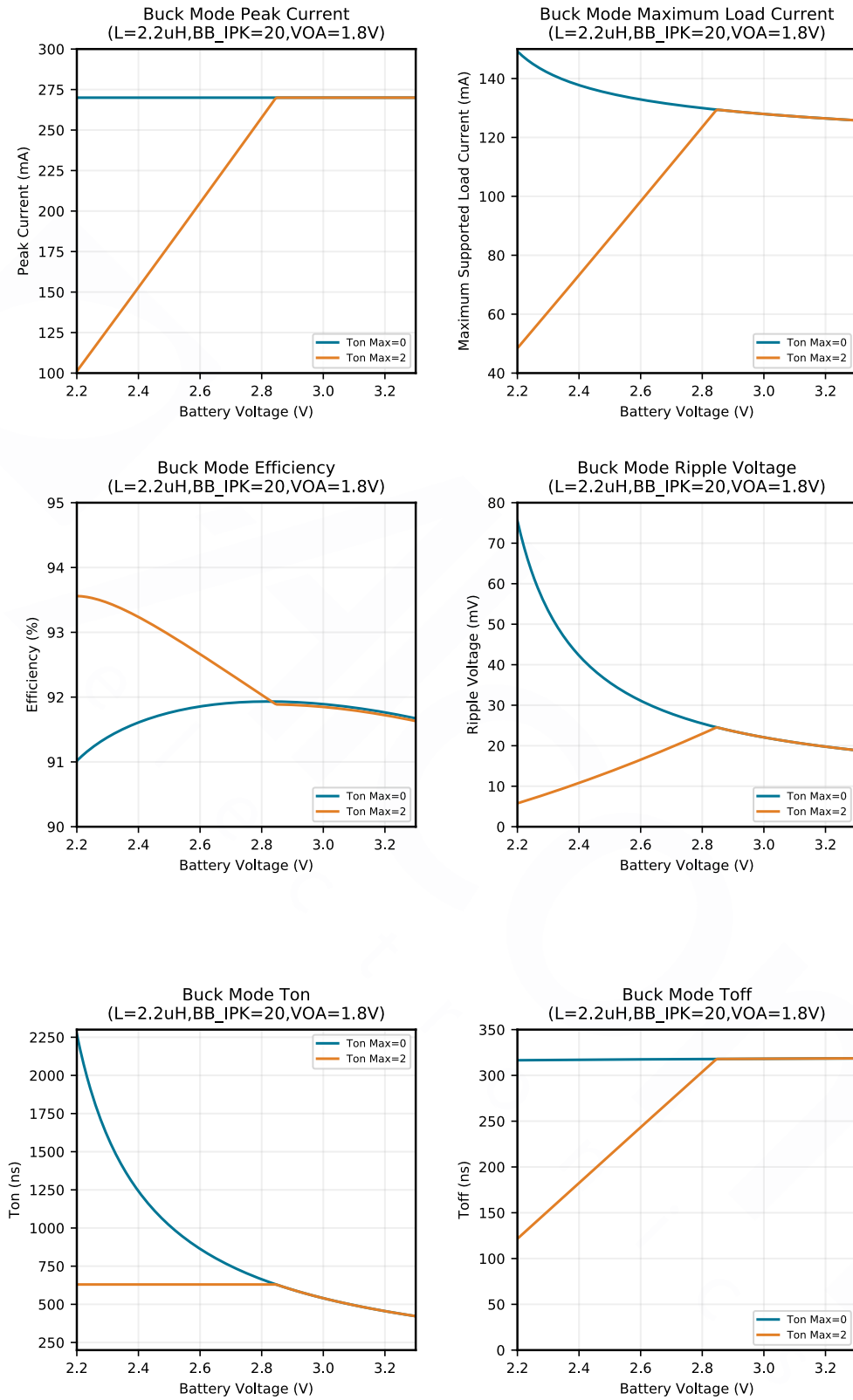


Figure 3.3. T_{ON} Max Limiting Example

3.2.1.6 Boost Mode T_{OFF} Maximum Limiting

In certain scenarios, the battery voltage at the input to the EFP01 in boost mode can be as high as, or higher than, the desired output. For example:

- A Li/FeS₂ battery can have an output voltage as high as 1.8 V at the very start of its life, which would be problematic in an application where the regulated output needs to be 1.8 V.
- Two alkaline or Li/FeS₂ batteries in series can provide a voltage as high as 3.6 V. If a 3.3 V regulated output is desired, the buck/boost configuration can be used, but the buck/boost configuration efficiency is ~5-8% less than the wired boost configuration.

A PFM converter, such as the EFP01, cannot typically operate in a boost mode with an input voltage even slightly higher than the output. In this scenario, the inductor current during the T_{OFF} interval may never reach zero (a requirement for the converter to signal the end of the discharge phase), resulting in an inaccurate and poorly regulated output voltage.

To address this issue, the EFP01 has a T_{OFF} maximum limiting feature to enforce a maximum discharge interval time. When the BB_TOFF_MAX field in the BB_CTRL6 register is set to a nonzero value, the T_{OFF} discharge interval is ended after a set period of time, even if the inductor current has not reached zero, with any residual inductor current is discharged into the VOA pin.

To avoid extremely large ripple voltage, T_{OFF} maximum limiting should only be enabled when the maximum battery voltage is no higher than 0.3V above the programmed VOA voltage.

The Coulomb counter and T_{OFF} maximum limiting features cannot be used at the same time.

3.2.1.7 VOA Switch (VOA_SW)

The EFP01 VOA output has an internal switch connecting it to the VOA_SW pin. This optional VOA_SW output can be used to completely power down high-leakage external circuitry when entering [3.3.3 EM2](#) and/or [3.3.4 EM4](#) modes. The VOA_SW state is controlled by the VOA_SW_CON bitfield in the BIAS_SW register.

Note that if a large capacitive load is attached to the VOA_SW output, the VOA output may see momentary voltage droops when VOA_SW is enabled.

3.2.1.8 DCDC A with LDO C in Parallel

In certain configurations, DCDC A is connected in parallel with LDO C on the printed circuit board with (e.g., [4.1.2 Wired Buck with LDO C Configuration](#)). This configuration is advantageous when the minimum input supply voltage closely approaches the VOA output voltage (e.g., $V_{DDB_{MIN}} - V_{VOA} \leq 300\text{mV}$), as it allows EFP01 to continue to provide a regulated output voltage over a wider input voltage range than possible with a DCDC alone.

When LDO C is used in parallel with DCDC A:

- The DCDC mode must be set to WIREDBUCKLDO (i.e., BB_MODE=3 in the BB_CTRL3 register)
- The input voltage threshold for transition from Buck to LDO mode can be adjusted by the NTM_LDO_THRSH bitfield in the BB_CTRL3 register.
- If inrush current limiting is desired, the BB_IRI_CON bitfield in the BB_CTRL6 register will control the current limit when the converter is in DCDC mode and the VOC_IRI_CON bitfield in the LDOC_BB_CTRL register will control the current limit when the converter is in LDO mode.
- When Coulomb counting is enabled, the resulting pulse counts will be split between the CCA_MSBY/LSBY result registers (when the converter is in DCDC mode) and the CCC_MSBY/LSBY result registers (when the converter is in LDO mode).

Note when using LDO C in parallel with DCDC A, LDO C is not available as an independent LDO.

3.2.2 DCDC B Overview

The EFP01's DCDC B can only be configured for buck mode.

Table 3.3. DCDC B Configuration and Modes Summary

Mode	Required Register Configurations
Buck with LDO B in parallel	BK_CTRL1.BK_MODE = 3
Buck	BK_CTRL1.BK_MODE = 1

3.2.2.1 Output Voltage Configuration

The DCDC B output target voltage in EM0 is set by VOB_EM0_V in the VOB_EM0_V register according to the below equation:

$$VOB \text{ in EM0 (V)} = 0.8095V + (VOB_EM0_V \times 0.0223V)$$

In EM2, the DCDC B output target voltage will be automatically set to value specified in the VOB_EM2_V register according to the below equation:

$$VOB \text{ in EM2 (V)} = 0.8095V + (VOB_EM2_V \times 0.0223V)$$

3.2.2.2 Peak Current Configuration

DCDC B has configurable peak current adjustment, set by the BK_IPK and BK_IPK_EM2 fields in the BK_IPK register.

In EM0, IPK_BASE is determined by: $IPK_BASE = 0.090A + (0.009A \times BK_IPK)$

In EM2, IPK_BASE is determined by: $IPK_BASE = 0.090A + 0.009A \times (4 \times BK_IPK_EM2 + 2)$

The DCDC B buck converter peak current is determined by: $Peak \text{ Current (A)} = IPK_BASE + \frac{25ns \times (VDDDB - VOB)}{L_B}$

Typically, the peak current can be lowered in EM2 for greater efficiency.

3.2.2.3 Current Limiting

When powering EFP01 from weak power sources or sources with a high internal impedance, peak load currents at the converter output can cause a large supply voltage droop at the converter input, increasing the risk of an unintended power-on reset. To prevent this, it may be necessary to limit inrush current. Because the current limit is essentially current-starving the output, most applications will want to disable the current limit after startup.

On EFP01, the current limit is controlled by forcing a minimum time between the start of pulse events and is configured by the BK_IRI_CON field in BK_CTRL2. BK_IRI_CON can be calculated based on the mode, the input voltage (VDDDB), output voltage (VOB), DCDC B inductor value (L_B), peak current (I_{PK} , set by BK_IPK), and the desired limited battery current (I_{BATT_LIMIT}) as follows:

$$I_{BATT_LIMIT} = \frac{L \times I_{PK}^2}{2 \times T_{SW} \times (VDDDB - VOB)}$$

where T_{SW} is programmed by BK_IRI_CON as follows:

$$T_{SW} = 300ns \times (2 \times BK_IRI_CON + 1)$$

The maximum output load current is going to be limited accordingly, and can be determined by:

$$I_{LOAD_MAX} = \frac{VDDDB}{VOB} \times efficiency \times I_{BATT_LIMIT}$$

Note that the required BK_IRI_CON setting for a given current limit varies with the VDDDB voltage and the peak current, both variables that can change over battery voltage. An application requiring a fixed current limit over the entire range of the battery may need to occasionally measure the VDDDB voltage and recalculate / reprogram the BK_IRI_CON setting.

3.2.2.4 T_{ON} Maximum Limiting

In Buck mode, the pulse frequency modulation (PFM) pulse on time (T_{ON}) required to charge the inductor is roughly $(L \times IPK)/(V_{DDB} - V_{OB})$. As V_{DDB} approaches V_{OB}, the resulting T_{ON} can become quite large, resulting in large output ripple voltage or, in the worst case, the DCDC stalling altogether.

When the BK_TON_MAX field in the BK_CTRL1 register is set to a non-zero value, the PFM pulse T_{ON} is limited to no more than $70 \text{ ns} \times (1 + 4 \times BK_TON_MAX)$, which terminates the inductor charging before the programmed peak current value is reached. When operating in this T_{ON} limiting mode, the maximum available load current and the actual peak current values are reduced from the otherwise expected value.

Because the time measuring mechanism costs some power, BK_TON_MAX should be set to set a nonzero value only under specific conditions:

- If the subsequent reduction in max available load current can be tolerated and the reduction in ripple voltage is desired.
- When operating with low input voltage headroom (i.e., V_{DDB} - V_{OB} is very small) and there is no LDO enabled in parallel with the DCDC output.

Note that the Coulomb counter cannot accurately determine the charge drawn per pulse when T_{ON} maximum limiting is enabled, and thus shouldn't be used.

Comparison plots of T_{ON} limiting can be found in [Figure 3.3 DCDC A TON Max Limiting Example on page 14](#).

3.2.2.5 DCDC B with LDO B in Parallel

DCDC B is internally connected in parallel with LDO B, and the two can optionally be used in parallel. This configuration is advantageous when the minimum input supply voltage closely approaches the V_{OB} output voltage (e.g., $V_{DDB_MIN} - V_{OB} \leq 300\text{mV}$), as it allows EFP01 to continue to provide a regulated output voltage over a wider input voltage range than possible with a DCDC alone.

When LDO B is used in parallel with DCDC B:

- The DCDC mode must be set to BUCKLDO (i.e., BK_MODE=3 in the BK_CTRL1 register)
- The input voltage threshold for transition from Buck to LDO mode can be adjusted by the BK_LDO_THRESH bitfield in the BB_CTRL2 register. *<need some guidance here on how customers should set this >*

3.2.3 LDO B and LDO C Overview

The EFP01 has two integrated LDOs supplied from the V_{DDB} pin. Instead of being continuously on, each LDO operates in a pulsed-current mode that minimizes quiescent current and is compatible with the internal Coulomb counter.

3.2.3.1 LDO B

LDO B is hard-wired in parallel with DCDC B, with an output sharing the V_{OB} pin. When used in parallel with DCDC B, DCDC B will automatically switch to LDO B to provide better efficiency as the input voltage approaches the output voltage. LDO B can also be used as a standalone LDO (i.e. without DCDC B).

LDO B shares the DCDC B output voltage target registers, VOB_EM0_V and VOB_EM2_V.

Table 3.4. LDO B Summary

Mode	Required Register Configuration(s)	Output Pin	Output Target Voltage Registers
In parallel with DCDC B	BK_CTRL1.BK_MODE = 3	VOB	VOB_EM0_V and VOB_EM2_V
Standalone, no DCDC	BK_CTRL1.BK_MODE = 2		

3.2.3.2 LDO C

Similar to LDO B, LDO C can be used as an independent standalone supply (with the LDO output on the VOC pin) or may be connected in parallel with DCDC A (with the LDO output sharing the VOA pin with DCDC A). When used in parallel with DCDC A, DCDC A will automatically switch to LDO C to provide better efficiency as the input voltage approaches the output voltage.

LDO C's output voltage register depends on the mode:

- In standalone mode, the output voltage target is set in the VOC_V register.
- In parallel mode, the LDO C shares DCDC A's output voltage register, VOA_V.

Table 3.5. LDO C Summary

Mode	Required Register Configuration(s)	Output Pin	Output Target Voltage Register
In parallel with DCDC A	BB_CTRL3.BB_MODE = 5	VOA = VOC (must be shorted together on PCB)	VOA_V
Standalone, no DCDC	LDOC_CTRL.LDOC_ENA_SA = 1 and BB_CTRL3.BB_MODE != 5	VOC	VOC_V

3.2.3.3 Maximum Output Current

After startup, the maximum output current for LDO B and LDO C is set by the LDOB_IGAIN and LDOC_IGAIN fields in the LDOB_CTRL and LDOC_CTRL registers, respectively. The LDOx_IGAIN fields should be set to the required output current plus margin, but no higher than necessary. LDOx_IGAIN can be computed as follows:

$$LDOx_IGAIN = ROUND\left(\frac{17 \times V_{OUT}}{2.76 \times I_{OUT_MAX}}\right)$$

At startup, and prior to the LDO reaching its target voltage, the available output current for LDO B and LDO C is determined by the LDOB_VMIN and LDOC_VMIN fields in the LDOB_CTRL and LDOC_CTRL registers, respectively. To ensure the LDO output current at startup is always at least the desired amount (as configured by LDOx_IGAIN, above), the settings for the LDOx_VMIN fields should be programmed based on the output target voltage as shown below:

Table 3.6. LDOx_VMIN Settings

V _{OUT} Range	LDOx_VMIN Setting
V _{OUT} ≥ 2.7V	3
2.4V ≤ V _{OUT} < 2.7V	2
2.0V ≤ V _{OUT} < 2.4V	1
V _{OUT} < 2.0V	0

Table 3.7 Example LDOx_IGAIN and LDOx_VMIN settings on page 18 shows the recommended LDOx_IGAIN and LDOx_VMIN settings for some example applications. Note that in the calculations below, I_{OUT_MAX} has been increased by 20% to provide some margin.

Table 3.7. Example LDOx_IGAIN and LDOx_VMIN settings

V _{OUT} (V)	I _{OUT_MAX} (mA)	LDOx_IGAIN	LDOx_VMIN
1.8	50	6	0
1.8	100	12	0
3.0	50	0	3
3.0	100	8	3
1.2 (LDO B only)	50	10	0

3.2.3.4 LDO Current Limiting

On EFP01, the current limit is controlled by forcing a minimum time between the start of pulse events (T_{SW_MIN}) and is configured by the BK_IRI_CON bitfield in the BK_CTRL2 register (for LDO B) or the VOC_IRI_CON bitfield in the LDOC_BB_CTRL register (for LDO C). The (I_{BATT_LIMIT}) can be determined from the IRI_CON setting as follows:

$$I_{BATT_LIMIT} = \frac{I_{OUT_MAX}}{(2 \times IRI_CON + 1)}$$

where I_{OUT_MAX} is determined by LDOx_IGAIN as shown in [3.2.3.3 Maximum Output Current](#).

Because the current limit is essentially current-starving the output, most applications will likely want to disable the current limit after the output is stable (which can be determined by polling the STATUS_LIVE.VOX_INREG_LIVE bits).

3.2.3.5 LDO Startup

In some configurations, the LDO input supply (i.e., the VDDB pin) is powered from the VOA output. The VOA output may see momentary voltage droops when the LDO is enabled, due to instantaneous current required to charge the 10uF capacitors on the LDO outputs. To avoid this, the current limit can be enabled before the LDO is enabled, and then disabled after the LDO output is stable. Consult [3.2.3.4 LDO Current Limiting](#) for more information.

3.2.3.6 DCDC to LDO Transition

When DCDC A or B is operating with a LDO in parallel, at some point the VDDB input supply voltage approaches the LDO output voltage causing the controller to switch from DCDC mode to LDO mode. The dropout voltage (VDDB-VOB for LDO B or VDDB-VOC for LDO C) at which this transition from DCDC to LDO occurs is controlled by the BK_LDO_THRESH bit field in the BK_CTRL2 register for DCDC B / LDO B, and by the NTM_LDO_THRSH bit field in the BB_CTRL3 register for DCDC A / LDO C.

3.2.3.7 Bypass Mode

Both LDO B and LDO C support a bypass mode, in which the VDDB pin input voltage is shorted directly to the corresponding output pin (VOB and VOC, respectively). By default, both LDOs automatically enter bypass mode when the input supply voltage at VDDB drops too low to maintain regulation accuracy. This behavior can be disabled for both LDOs by setting the LDO_NO_AUTO_BYP bit in the LDOB_CTRL register.

In addition, both LDO B and LDO C can be forced into bypass mode by setting the BYP bit in the LDOB_CTRL and LDOC_CTRL registers, respectively. When forcing bypass mode, care must be taken to ensure that any loads attached to the LDO output pins (VOB and VOC) are tolerant of the VDDB pin input voltage.

3.2.4 Coarse Regulators

Each EFP01 output (VOA, VOB, VOC) has its own coarse regulator in parallel for use in EM4. The coarse regulators have very low quiescent current draw but poor output regulation - the coarse regulator output may range from 1.69V to 3.4V and can only support very light loads (~100 μ A).

The coarse regulator for each output can be enabled by setting the corresponding CRSREG_EN_x bit in the EM_CRSREG_CTRL register. If the CRSREG_BYP bit is set, any enabled coarse regulators will have its output (VOA, VOB, or VOC pin) shorted to its input (the VDDB pin).

Note that for the EFP0104 and EFP0108, the VOB output is expected to be driving a 1.1 to 1.2 V output, which is incompatible with the coarse regulator and the bypass mode. For this reason, the VOB coarse regulator is disabled on the EFP0104 and EFP0108, and the coarse regulator bypass setting does not affect the VOB output.

3.3 Energy Modes

The EFP01 operates in 3 different energy modes to optimize efficiency based on the expected load.

Table 3.8. Energy Modes Overview

Energy Mode	Maximum Output Current (per output)	BIAS_SW Register Programming	Coarse Regulator	DCDCs and LDOs	ADC	Coulomb Counter
EM0	Full Output Current (value depends on mode and configuration)	BIAS0 = 7	Disabled	On, if enabled	Available	Available
EM2	~25-40 mA (value depends on mode and configuration)	BIAS2 = 1	Disabled	On, if enabled. Note that if BB_CTRL6.BB_I PK_NOADJ is set in Boost modes, no peak current adjustment will occur in EM2.	Available	Available
EM4	~100 uA	N/A	Enabled according to setting of CRSREG_EN_X bits in EM_CRSREG_CTRL	All DCDCs and LDOs disabled	Disabled	Not supported

3.3.1 Energy Mode Control

The energy mode state of EFP01 can be changed either by I²C or via direct pin control.

3.3.1.1 I²C Control

Using standard I²C control, the EFP01's energy mode can be set by writing the EM_STSEL bitfield in the EM_CRSREG_CTRL register. The EFP01's internal pull up resistors on I2C_SDA and I2C_SCL pins will continue to be enabled in EM2 and EM4 modes when using this method.

3.3.1.2 Direct Mode Control

In direct mode, the internal pull-ups on the I2C_SDA and I2C_SCL pins are disabled, and the pins become high-impedance inputs that the host processor can drive to quickly change energy modes.

Once enabled by setting the EM_DIRECTEN bit in the EM_CRISREG_CTRL register, direct mode allows the energy mode to be selected by driving the I2C_SDA and I2C_SCL pins according to [Table 3.9 Direct Mode Energy Mode States on page 21](#). When I2C_SCL and I2C_SDA enter the I²C Start Condition, direct mode is automatically disabled, and the EFP01 optionally enters EM0 if FORCE_EM0 = 1 in the EM_CRISREG_CTRL register.

Note: Unless the host processor has dedicated hardware support for Direct Mode control, its use is not recommended. Although Direct Mode control can be bit-banged to allow Direct Mode state control, there can be some undesirable side effects. For example, if the host processor receives a system reset (hard or soft) while in the Direct Mode EM0 or EM2 state, the host's I²C outputs can be disabled and can float to logic low levels (because the EFP01's internal pull-ups are disabled in Direct Mode). Because I2C_SCL=I2C_SDA=0 is recognized by EFP01 as the EM4 state in Direct Mode, EFP01 disables its DCDC converters and LDO outputs and enters EM4 where it can only supply ~100 µA of current. This low current output is insufficient for a host processor to boot, resulting in a unusable state that won't be recoverable without disconnecting, then reconnecting, the power supply.

Table 3.9. Direct Mode Energy Mode States

Direct Mode State	I2C_SCL Level	I2C_SDA Level	Allowed State Transitions
EM0	1	1	<ul style="list-style-type: none"> EM2¹ I²C Start Condition
EM2	0	1	<ul style="list-style-type: none"> EM0 EM4
EM4	0	0	<ul style="list-style-type: none"> EM2¹
I ² C Start Condition	1	0	<ul style="list-style-type: none"> EM0²

Note:

- Direct mode transitions between EM0 and EM4 are not allowed. The system must briefly go through the EM2 state on EM4 exit or entrance.
- If the FORCE_EM0 bit in the EM_CRISREG_CTRL register is set, the internal device state will be set to EM0 automatically whenever the I²C start condition appears.

3.3.2 EM0

The EFP01 defaults to EM0 out of reset. In EM0, all features are enabled, and the maximum output current can be supported on any enabled DCDC converters.

3.3.3 EM2

Functionally, EM2 is very similar to EM0, with the proviso that in EM2 bias currents are reduced for improved efficiency at the expense of maximum supported output current.

DCDC A and DCDC B have independent peak current configuration bit fields for EM2 (in BB_IPK_EM2 and BK_IPK_EM2, respectively). In addition, the VOB output target voltage has its own independent configuration in EM2 (VOB_EM2_V).

DCDC B has an independent result register for storing the Coulomb counter result in EM2 (CCB2_MSBY/LSBY). However, DCDC A shares one set of registers for Coulomb counting in both EM0 and EM2. Because of this, DCDC A must should use the same peak current setting in both EM0 and EM2 in order for the Coulomb count to be accurate.

3.3.4 EM4

In EM4, the EFP01 disables all enabled DCDCs and LDOs, and enables any desired coarse regulators (i.e., those with their CRSREG_EN_x bits set in the EM_CRSREG_CTRL register). ADC voltage and temperature measurements are disabled in EM4. Coulomb counting is not supported in EM4.

While in EM4, the EFP01's registers can be read or written via I²C transactions, but the EFP01 will not generate any IRQs in EM4.

Several device configurations have restrictions on EM4 operation:

- In [Figure 4.5 Single-Cell Boost Configuration on page 32](#), EM4 is not supported at all.
- In [Figure 4.6 Boost Bootstrap Configuration on page 33](#), EM4 is supported only when the supply voltage > 2.5V

Note: Unless the host processor has dedicated EM4 hardware support for [3.3.1 Energy Mode Control](#), EM4 should not be used. Once the EFP01 is in EM4, it is only able to source ~100 µA per output, which may not be sufficient to power the host while it exits EM4 and sends the necessary I²C command to place the EFP01 in EM2 or EM0.

3.4 Measurement

3.4.1 Coulomb Counter

The EFP01 has an integrated Coulomb counter that can losslessly measure the charge drawn from the battery for each DCDC and LDO.

Before normal operation can begin, the Coulomb counter must go through a calibration phase. Periodically, recalibration may be necessary due to changes in operating conditions (e.g., battery voltage or operating temperature).

3.4.1.1 Calibration

Overview

During calibration, a known internal current load is applied to the selected output, and the device counts the number of 10 MHz clock cycles required for a fixed number of pulse-frequency modulation (PFM) pulses to occur. The CC_CAL register CCL_SEL, CC_CAL_NREQ, and CCL_LVL fields respectively determine the output used (VOA, VOB, or VOC), the number of PFM pulses to count, and the current load applied to the output. The CCC_MSBY and CCC_LSBY registers are retasked during calibration to store the resulting number of 10 MHz clock cycles counted (note that only the CCC_MSBY and CCC_LSBY registers are used regardless of which output is being calibrated). Based on these results, the charge-per-pulse (CPP) can be determined.

$$CPP = \frac{\text{Calibration Time} \times \text{Load Current}}{\text{Number of PFM Pulses}}$$

After configuration, calibration is initiated by setting the CC_CAL_STRT bit in the CMD register. If enabled, the Coulomb counter should be disabled prior to calibration by setting writing a 0 to the CC_EN bit in the CC_CTRL register.

For accurate calibration, any devices or loads powered by the EFP01's outputs are expected to be in a stable, steady-state of operation during this calibration phase. In practice, occasional recalibration of the Coulomb counter is expected, particularly when either the input voltage or the temperature has changed significantly.

Factors Affecting the Charge-Per-Pulse

The charge-per-pulse (CPP) may vary depending on the operating mode of the converter. For example, if DCDC B is configured in buck with LDO mode (i.e., the converter automatically switches between buck and LDO modes depending on input voltage), the CPP when the converter is in buck can differ from the CPP when the converter is operating in LDO mode. For this reason, it may be necessary to calibrate a given DCDC converter in each of its expected operating modes. Thus if DCDC B is in buck with LDO mode, and the battery voltage is sufficiently close to the output voltage such that the converter may switch to LDO mode, calibration should be performed on DCDC B once in buck mode and again in LDO mode.

The current DCDC operating modes of DCDC A and DCDC B are reported by the CCA_MODE and CCB_MODE fields of the CC_MODE register, respectively. For calibration purposes, the operating modes can be temporarily forced using the BB_MODE and BK_MODE fields in the BB_CTRL3 and BK_CTRL1 registers for DCDC A and DCDC B, respectively. Host firmware is expected to maintain a CPP for each operating mode of the converter.

In addition, the energy mode can affect the charge-per-pulse. The VOB output has independent result registers for EM0 and EM2, and will need to be calibrated in each energy mode. The VOA and VOC outputs each have only a single result register pair used in both EM0 and EM2. If Coulomb Counting is used with VOA, the BB_IPK and BB_IPK_EM2 peak current values are expected to be the same to ensure an accurate count on VOA regardless of energy mode.

Overflow Prevention During Calibration

Note that the CCC_MSBY and CCC_LSBY result registers have no overflow protection during calibration (i.e., the CC_FULL status flag is never set nor is an interrupt ever requested). Therefore, the CC_CAL_NREQ value should be selected to ensure that the maximum number of PFM pulses can be counted without overflow. A maximum allowed NREQ value can safely be determined using the below procedure:

1. Set CCL_LVL = 3 (.875mA) and NREQ = 0 (count 2 pulses)
2. Set CMD.CC_CAL_STRT= 1 and read the resulting COUNT from the CCC_MSBY and CCC_LSBY result registers to determine the count per pulse: $COUNT\ PER\ PULSE = COUNT / 2^{(NREQ+1)} = 0.5 \times COUNT$
3. Because the total result register width is 16-bits, the maximum number of pulses we can count without overflow is given by $MAX_PULSES = 2^{16} / COUNT\ PER\ PULSE = 66636 / COUNT\ PER\ PULSE$
4. Therefore, the maximum supported NREQ without risk of overflow is given by:

$$NREQ_{MAX} = \text{ROUNDDOWN} \left(\log_2 \left(\frac{2 \times 65536}{COUNT} \right) \right) - 1$$

3.4.1.2 Recalibration

In addition, certain changes in external conditions may affect the charge-per-pulse. The below list contains conditions that may necessitate a recalibration event:

- Significant change in input supply voltage
- Significant change in temperature

3.4.1.3 Operation

PFM pulse counts for the VOA, VOB (separately for EM0 and EM2), and VOC outputs are stored in the CCA_MSBY/CCA_LSBY (VOA), CCB0_MSBY/CCB_LSBY (VOB in EM0), CCB2_MSBY/CCB2_LSBY (VOB in EM2), and CCC_MSBY/CCC_LSBY (VOC) most significant/least significant byte register pairs, respectively, during normal operation. Note that when DCDC A is operating with LDO C in parallel, the resulting counts will be split between the CCA result registers (when the DCDC A is powering the load) and the CCC result registers (when LDO C is powering the load).

Prescaler

The actual value stored in a given Coulomb counter result register pair is scaled according to the CC_PRESCAL field in the CC_CTRL register. This setting applies globally such that the count in a given result register pair represents $2^{(16-2 \times CC_PRESCAL)}$ PFM pulses. Note that the prescaler setting does not affect the CCC_MSBY/LSBY registers during calibration.

Enabling / Disabling

Start Coulomb counting by writing a 1 to the CC_EN bit in the CC_CTRL register; stop counting by writing a 0 to CC_EN.

Servicing

Once enabled, the Coulomb counter result registers will eventually overflow, so some amount of firmware maintenance is required. The `CC_THRSH` field in the `CC_CTRL` register sets the desired threshold (50%, 62.5%, 75%, or 87%) for setting the `STATUS_G` register `CC_FULL` flag. Note that the `CC_FULL_UNMASK` bit in the `STATUS_GM` register must be written to 1 so that an interrupt can be requested when the `CC_FULL` flag is set. When firmware receives an interrupt, and discovers that `CC_FULL` is set, all relevant Coulomb counter result registers should be read and added to local variable counts. Additionally, each converter's operating mode should be determined (by reading the `CCA_MODE` or `CCB_MODE` field in the `CC_MODE` register for DCDC A or DCDC B, respectively) in order to perform battery life calculations using the relevant CPP value. Clear the Coulomb counter result registers after reading them by writing a 1 to the `CC_CLR` bit in the `CMD` register.

3.4.2 Analog to Digital Converter (ADC)

An internal ADC can monitor the internal die temperature and the battery voltage. The battery voltage is determined by reading the voltage at either the `VDDA` or `VDDDB` pins of the device. The determination of which pin to read is made automatically by hardware - if a valid voltage is present on `VDDA` (e.g., `CC_MODE.SC_MODE==1`), `VDDA` will be measured; otherwise, `VDDDB` will be measured.

ADC Result Registers

The measured 12-bit ADC readings are automatically loaded into 8-bit register pairs, divided into the most significant nibble and the least significant byte. Because these ADC results are spread over two registers and the result may be continuously updated, addressing any of these ADC result registers causes an inhibition in the updating of the register to prevent corruption. To ensure coherence when reading the most significant and least significant bytes, a `MSBY` register read causes the corresponding `LSBY` register value to be stored into a shadow register. Reading the `LSBY` register will then return the value stored in the `LSBY` shadow register.

There are three ADC voltage result register pairs and one ADC temperature result register pair, as described below:

- `VDD_AVG_MSN`, `VDD_AVG_LSBY`: These registers hold the 12-bit filtered average voltage reading. The IIR averaging low-pass filter time constant is set by the `ADC_CC_CTRL.ADC_IIR_TAU` bitfield (time constant = $2^{\text{ADC_IIR_TAU}}$). It is recommended to set `ADC_IIR_TAU = 7` to provide the slowest filtering.
- `VDD_MIN_MSN`, `VDD_MIN_LSBY`: These registers hold the 12-bit minimum voltage reading since the device was powered on or since the last `ADC_CLR` event.
- `VDD_MAX_MSN`, `VDD_MAX_LSBY`: These registers hold the 12-bit maximum voltage reading since the device was powered on, or since the last `ADC_CLR` event.
- `TEMP_MSN`, `TEMP_LSBY`: These registers hold the last 12-bit temperature reading.

When the `CMD.ADC_CLR` bit is set, on the next subsequent ADC trigger (whether manual or automatic), all three of the ADC result register pairs will be set to the same read value.

ADC Triggering

Each ADC triggering will cause a reading of both the voltage and temperature. The ADC readings can be triggered manually or automatically:

- The CMD.ADC_START bit can be set to manually trigger an ADC reading.
- The ADC can be configured to trigger automatically based off the number of counted pulse events in all enabled converters by configuring ADC_CC_CTRL.ADC_INTERVAL. If ADC_INTERVAL > 0, the rate of automatic ADC readings is determined by the number of counted pulse events ($2^{(\text{ADC_INTERVAL} + 3)}$). Note in certain scenarios (e.g., EM2 with very light loading) it is possible to have very long periods of time with few or no pulse events. For that reason, whenever ADC_INTERVAL > 0, the ADC readings will be updated at a minimum period of four refresh cycles (approximately ~400 msec at room temperature), regardless of the number of counted pulse events. It is recommended to set ADC_INTERVAL=7.
- If ADC_CC_CTRL.ADC_INTERVAL = 0, no automatic ADC readings will occur.

Because the ADC has multiple uses (both internally and at the application level) and ADC readings consume very little power, it is recommended to always set ADC_INTERVAL=7 to ensure that ADC readings are always triggered periodically automatically. Some of the uses of the ADC include the following:

- If BB_CTRL2.BB_IPK_NOADJ=0, the ADC is used internally to adjust the boost converter peak current as the battery voltage drops, providing a near-constant output load current over the entire battery range.
- The ADC is used to determine whether a Low Battery Fault (STATUS_G.VDD_LOW) has occurred. The threshold for a Low Battery Fault is set in ADC_LIMITS.ADC_V_LIM.
- The battery voltage reading is used to determine the charge per pulse during Coulomb counting.
- The ADC temperature readings are used to optimize the internal bias refresh rate over temperature and to determine whether an Over Temperature Fault (STATUS_G.TEMP_FAULT) has occurred (where the threshold for the Over Temperature condition is set by ADC_LIMITS.ADC_T_LIM).

If enabled (i.e., ADC_CC_CTRL.ADC_INTERVAL > 0), the ADC will continue to take measurements in EM0 and EM2 energy modes. In EM4, the ADC will be automatically disabled and no measurement updates will occur.

ADC Calculations

To convert from the result register values to usable units:

- Vddb (mV) = $((\text{VDD_xxx_MSN} \ll 8) + \text{VDD_xxx_LSBY}) \times 1.49$
- Vdda (mV) = $((\text{VDD_xxx_MSN} \ll 8) + \text{VDD_xxx_LSBY}) \times 1.01$
- Temperature (C) = $40 + (\text{convert_from_2s_complement}(\text{TEMP_MSN} \ll 8) + \text{TEMP_LSBY}) / 6.04236$

3.5 Memory

3.5.1 OTP

The EFP01 contains OTP memory that is programmed at the factory to load calibration constants and configuration defaults into the Registers. Any default configuration may be modified after power-up by overwriting the corresponding Register.

Additionally, any OTP address can be directly read through register accesses.

Refer to the [OTP Definition](#) section for more details and default OTP programming.

3.5.2 Registers

The EFP01 is controlled and configured via access to its Registers. Register access is supported in all of EFP01's energy modes (i.e., EM0, EM2, and EM4).

Default configuration and calibration register values are automatically loaded from OTP at boot (see [7.2 OTP Defaults](#)).

Refer to the [Register Definitions](#) section for more details.

3.6 Communications and Other Digital Peripherals

3.6.1 Inter-Integrated Circuit Interface (I²C)

The I²C module provides an interface between the EFP01 and the host MCU. It is capable of operating as an I²C slave only, with transmission rates from 10 kbit/s up to 5 Mbit/s, and can function in EM0, EM2, and EM4. The EFP01 uses a fixed I²C address of 0x60.

The I²C module has internal pull ups on its SDA and SCL pins that are enabled automatically at startup. These internal pull ups can be disabled using the I2C_PU bit in the I2C_CTRL register.

In addition, the I²C module provides an optional, non-standard Direct Mode feature to allow direct transition between Energy Modes (described in 3.3.1 Energy Mode Control). EFP01's internal pull ups are automatically disabled when Direct Mode is enabled.

3.6.2 Interrupt Output (IRQ)

The EFP01 has an open-drain Interrupt Output (IRQ) that can be used to notify the host processor. Out of reset, an internal pull-up will be enabled on the IRQ pin - this pull-up will always remain enabled and cannot be disabled.

An IRQ will be generated whenever both of the following conditions are true:

- A status flag is set in either the STATUS_G or STATUS_V registers
- The flag's corresponding UNMASK bit in either the STATUS_GM or STATUS_VM registers is also set to one.

When an IRQ is generated, the IRQ pin will be driven low until any flags that are both unmasked and set are cleared.

By default, only the STATUS_GM.OTP_READ_UNMASK bit is set, which results in an IRQ whenever the OTP is read. Because the OTP is read on every EFP01 power-up and/or reset, the host firmware can use this OTP_READ flag and resulting IRQ as an indication that an unexpected reset condition has occurred on the EFP01, and that any post-startup configuration needs to be rewritten to its registers.

3.7 System Protection

3.7.1 Under-voltage Lockout (UVLO)

When the VDDB voltage falls below the UVLO trip point (consult Electrical Specifications table for the typical value), the EFP01 automatically transitions to an extremely low-power state to minimize power consumption. In this state, only the Power-On Reset (POR) is enabled.

3.7.2 Power-on Reset (POR)

When the VDDB voltage rises above the Rising POR threshold (consult Electrical Specifications table), the EFP01 automatically loads its OTP programmed defaults into the corresponding registers, at which point any enabled converters will begin regulation. If the VDDB voltage falls below the Falling POR threshold, the EFP01 will go into reset and all outputs will be disabled.

3.7.3 Over-Voltage Protection

By default in EM0 and EM2 modes, each output has overvoltage protection enabled. When the output voltage on a specific converter is more than ~180 mV higher than the programmed value, an internal ~2 mA load is enabled on the output until the overvoltage condition clears. This feature can be disabled on the VOB output by setting the BK_CTRL0.BK_DIS_OV_PROT bit.

In OPNs where DCDC B is providing an output that must stay between 1.1 V to 1.2 V, the coarse regulator cannot be enabled in EM4 (as the coarse LDO output can be much higher than 1.2 V). To ensure the supply voltage in EM4 does not increase beyond an acceptable level due to leakage, a simple voltage clamp can be enabled on the VOB output by setting the BK_CTRL0.CLAMPB bit.

3.7.4 Short Circuit Tolerance

The PFM operation of the DCDC converters along with the programmable peak current limit provide some inherent protection against an output short circuit. For the DCDC operating in buck or buck/boost configuration, any output short condition will result in that output dropping out of regulation, with a maximum output current that is approximately $IPK_BASE/2$ (where IPK_BASE is defined for DCDC B at [3.2.2.2 Peak Current Configuration](#) and for DCDC A at [3.2.1.2 Peak Current Configuration](#)).

Similarly, LDO C and LDO B under an output short condition will be limited to the configured maximum output current (as defined in [3.2.3.3 Maximum Output Current](#)).

Note: Depending on the converter programming, an output short circuit condition for either the DCDC or the LDO output current may still result in an unacceptable rise in on-die temperature. To minimize on-die temperature rise, the PCB designer should maximize thermal connections from the package to the PCB ground planes to optimize heat flow from the package and minimize the Θ_{JA} .

Note: There is no inherent output short circuit protection for DCDC A when it is configured in wired boost mode (e.g., in the [4.1.4 Wired Boost Configuration](#), [4.1.5 Single-Cell Boost Configuration](#), or [4.1.6 Boost Bootstrap Configuration](#)). A VOA output short-to-ground in one of these configurations will result in an uncontrolled battery discharge through the body diode in the boost powertrain PFET. The current in this case will be limited only by the system impedances (i.e., internal body diode resistance, the inductor resistance, and the battery internal resistance). Any desired short circuit protection for wired boost modes must be implemented in external circuitry.

Firmware can detect and manage an output short condition through the following mechanisms:

- An output short should cause the output to drop out of regulation, resulting in the corresponding VOx_ISLOW flag being set in the $STATUS_V$ register
- In a worst case, where the output short current has resulted in excessive on-chip power dissipation, the $TEMP_FAULT$ flag in the $STATUS_G$ register will be set to indicate an over temperature condition.

It is recommended that firmware configure the $STATUS_GM$ and $STATUS_VM$ unmask bits at start-up to allow the above flags to generate an interrupt. Firmware can then respond appropriately to the VOx_ISLOW and/or $TEMP_FAULT$ flags (e.g. by lowering the peak current or $LDOx_IGAIN$ setting, by increasing the inrush current limit, or by disabling the output altogether).

3.8 Startup & Shutdown Behavior

3.8.1 Startup Behavior

Once enabled, the EFP01's DCDC and LDO outputs will immediately begin switching to ramp up to the target output voltage without any soft-start mechanisms (besides the current limit, if enabled, for [DCDC A](#) or [DCDC B](#)).

3.8.2 Shutdown Behavior

The output of all disabled DCDCs and LDOs will be held at a high-impedance state. Note that if an output was first enabled, and then disabled, the original output voltage may be retained by the output capacitor(s) for a long period of time (depending on output load current).

4. Typical Connection Diagrams

4.1 Device Configurations

The EFP01's flexible configuration options support a wide variety of input supplies and output voltages.

Consult AN1187: EFP01 Hardware Design Considerations for additional information, including reference schematics and layout recommendations.

4.1.1 Wired Buck Configuration

The wired buck configuration is targeted at batteries with a nominal voltage above 2.5V. In this mode, DCDC A bucks the supply voltage to a lower voltage.

The wired buck configuration is suitable for a wide range of batteries and input supplies. For example:

- Single lithium thionyl chloride (Li/SOCl₂) primary cell (3.0 to 3.65V)
- Single li-ion/li-polymer (typically LiCoO₂) rechargeable batteries (2.7 to 4.35V)
- Single lithium iron phosphate (LiFePO₄) rechargeable battery (2.5 to 3.65V)
- Line power / USB (≤ 5.5V)

Below are the supported operating mode settings for each converter in this configuration.

Table 4.1. Supported Operating Mode Settings

Converter / LDO	Operating Mode Bitfield	Supported Modes
DCDC A	BB_CTRL3.BB_MODE	WiredBuck
DCDC B	BK_CTRL1.BK_MODE	Disabled, BuckOnly, BuckLDO, or LDOOnly
LDO C	LDOC_CTRL.LDOC_ENA_SA	Enabled or Disabled

Typical power supply connections for a wired buck configuration are shown below.

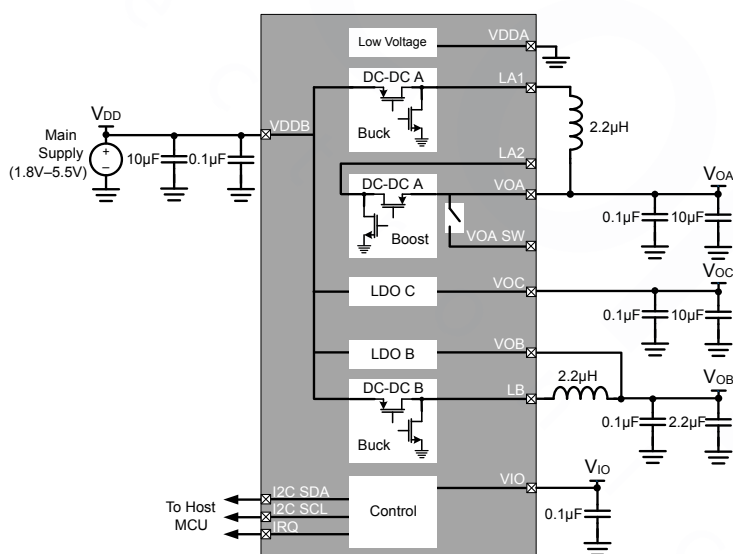


Figure 4.1. Wired Buck Configuration

4.1.2 Wired Buck with LDO C Configuration

The wired buck with LDO configuration is targeted at batteries with a nominal voltage above 2.5V where the input voltage may approach the buck converter output voltage. In this mode, DCDC A bucks the supply voltage to a lower voltage until the supply voltage approaches the VOA output voltage. At that point, the converter dynamically switches to use the LDO instead to power the VOA output. Note that in this mode, LDO C is wired in parallel with the VOA output, and thus not available as an independent LDO.

The wired buck with LDO configuration is suitable for a wide range of batteries and input supplies. For example:

- Single lithium (Li/MnO₂) CR2032 coin-cells (1.8 to 3.2V)
- Single lithium thionyl chloride (Li/SOCl₂) primary cell (3.0 to 3.65V)
- Single li-ion/li-polymer (typically LiCoO₂) rechargeable batteries (2.7 to 4.35V)
- Single lithium iron phosphate (LiFePO₄) rechargeable battery (2.5 to 3.65V)
- Line power / USB ($\leq 5.5V$)

Below are the supported operating mode settings for each converter in this configuration.

Table 4.2. Supported Operating Mode Settings

Converter / LDO	Operating Mode Bitfield	Supported Modes
DCDC A	BB_CTRL3.BB_MODE	WiredBuckLDO
DCDC B	BK_CTRL1.BK_MODE	Disabled, BuckOnly, BuckLDO, or LDOOnly
LDO C	LDOC_CTRL.LDOC_ENA_SA	Disabled

Typical power supply connections for a wired buck with LDO configuration are show in the following figure.

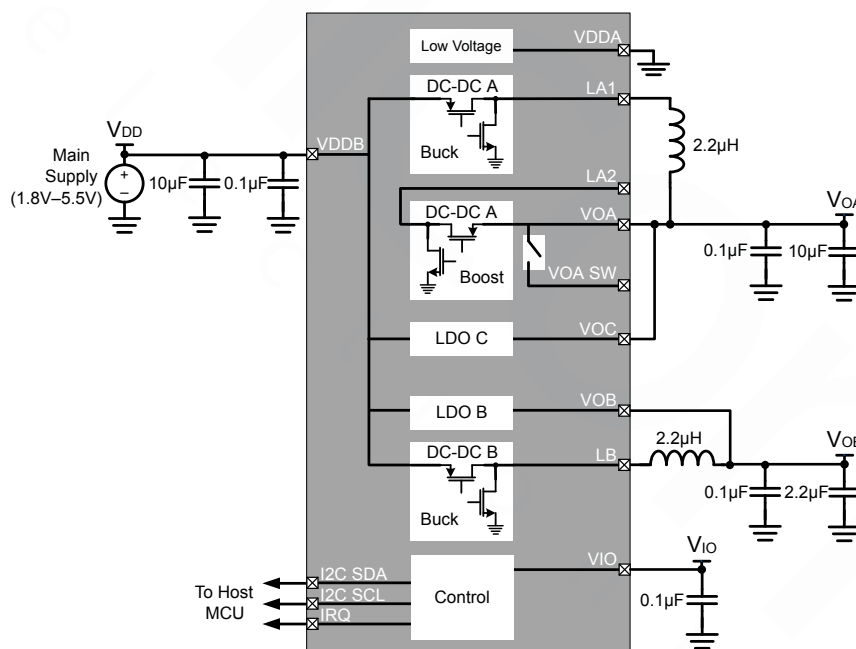


Figure 4.2. Wired Buck with LDO C Configuration

4.1.3 Buck/Boost Configuration

The buck/boost configuration is suitable for applications where the battery voltage may be above or below the required VOA output voltage. Although very flexible, this configuration has worse efficiency than wired boost or wired buck configurations due to the losses in the additional power FETs required to support both modes of operation. Typical power supply connections for a buck/boost configuration are shown in the following figure.

Below are the supported operating mode settings for each converter in this configuration.

Table 4.3. Supported Operating Mode Settings

Converter / LDO	Operating Mode Bitfield	Supported Modes
DCDC A	BB_CTRL3.BB_MODE	Autonomous (ForceBuck, ForceBoost, ForceNTM can be used in special circumstances)
DCDC B	BK_CTRL1.BK_MODE	Disabled, BuckOnly, BuckLDO, or LDOOnly
LDO C	LDOC_CTRL.LDOC_ENA_SA	Enabled or Disabled

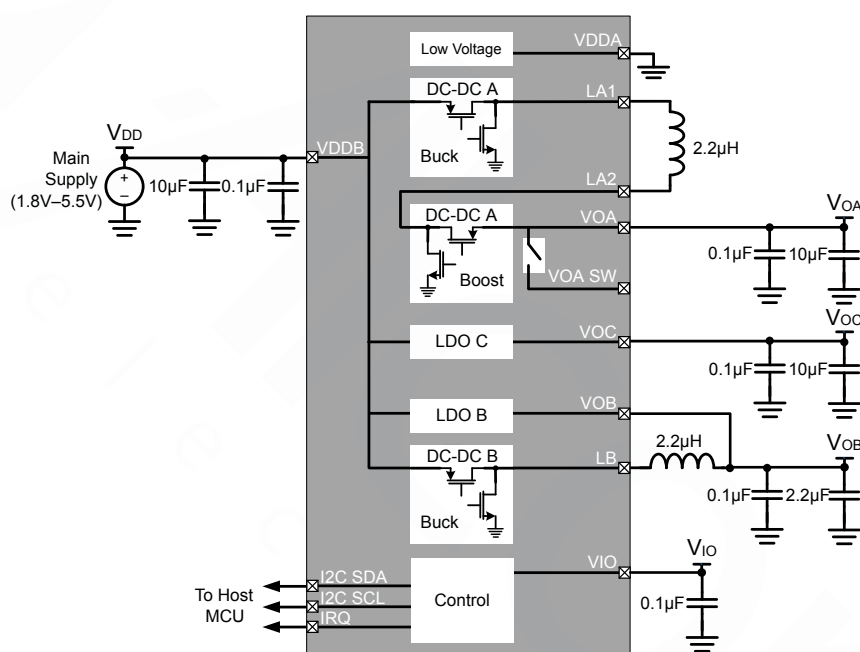


Figure 4.3. Buck/Boost Configuration

4.1.4 Wired Boost Configuration

Wired boost configuration is suitable for a wide range of batteries. For example:

- Dual alkaline, zinc-carbon or lithium iron-disulphide (Li/FeS₂) primary cells, or NiMH/NiCd rechargeable cells (1.6 to 3.6V)
- Single lithium primary Li/MnO₂ cells (1.8 to 3.2V)
- Single lithium iron phosphate (LiFePO₄) rechargeable battery (2.5 to 3.65V)

Below are the supported operating mode settings for each converter in this configuration.

Table 4.4. Supported Operating Mode Settings

Converter / LDO	Operating Mode Bitfield	Supported Modes
DCDC A	BB_CTRL3.BB_MODE	WiredBoost
DCDC B	BK_CTRL1.BK_MODE	Disabled, BuckOnly, BuckLDO, or LDOOnly
LDO C	LDOC_CTRL.LDOC_ENA_SA	Enabled or Disabled

In the wired boost configuration, up to 3 outputs are available. Typical power supply connections for a wired boost configuration are shown below.

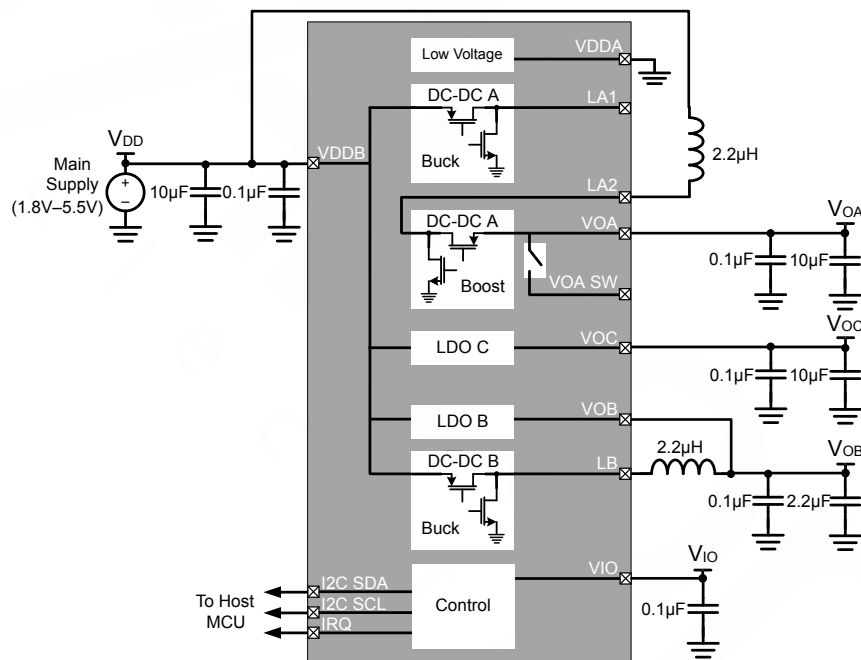


Figure 4.4. Wired Boost Configuration

4.1.5 Single-Cell Boost Configuration

The single-cell boost configuration is a variant of the wired boost configuration intended primarily to support use-cases where the battery nominal voltage may be below the VDDB pin minimum voltage (1.8 V) at startup. In this configuration, the EFP01 uses low-voltage supply circuitry powered from the VDDA pin at startup to generate a voltage output on the VOA supply sufficient to meet the VDDB minimum supply input requirement. After startup, and once the VDDB voltage is above its supply minimum voltage, standard boost operation resumes. Note that this configuration requires connecting VDDB to VOA on the printed circuit board.

Single-cell boost configuration is suitable for the following:

- Single alkaline (Zn/MnO₂), zinc-carbon or lithium iron-disulphide (Li/FeS₂) primary cells, or NiMH/NiCd rechargeable cells (0.8 to 1.8 V)

Below are the supported operating mode settings for each converter in this configuration.

Table 4.5. Supported Operating Mode Settings

Converter / LDO	Operating Mode Bitfield	Supported Modes
DCDC A	BB_CTRL3.BB_MODE	WiredBoost
DCDC B	BK_CTRL1.BK_MODE	Disabled, BuckOnly, BuckLDO, or LDOOnly
LDO C	LDOC_CTRL.LDOC_ENA_SA	Enabled or Disabled

In the single-cell boost configuration, up to 3 outputs are available. Typical power supply connections for a single-cell boost configuration are shown below.

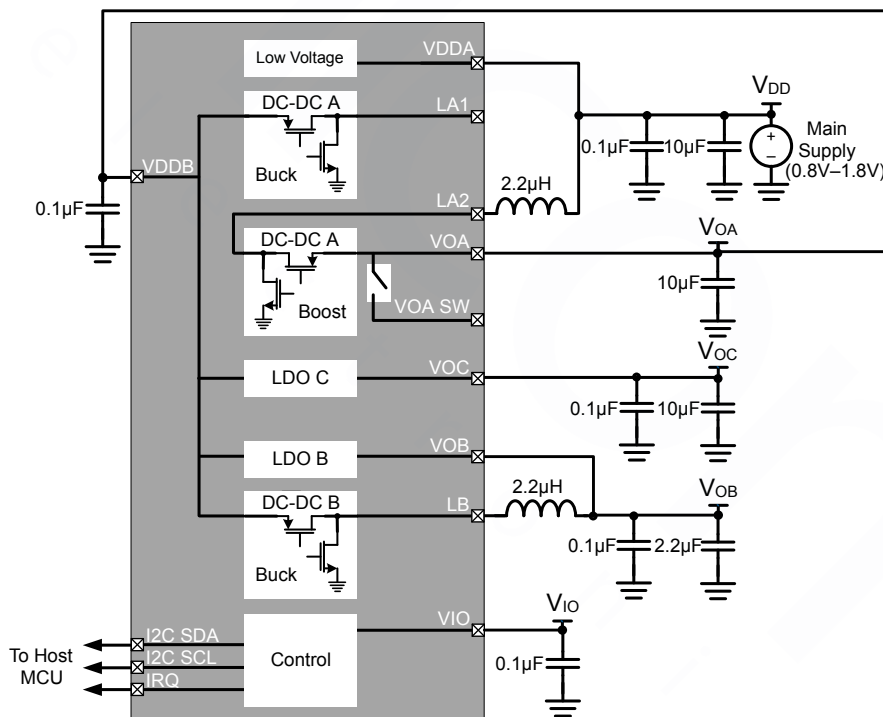


Figure 4.5. Single-Cell Boost Configuration

4.1.6 Boost Bootstrap Configuration

The boost bootstrap configuration is a variant of the wired boost configuration intended primarily to support high impedance batteries (e.g., CR2032 lithium coin cells). In this mode, DCDC A is configured in wired boost with the VOA output voltage set to a high value (e.g., 5.2 V), which in turn is used to supply the VDDB input to DCDC B and LDO C.

DCDC A's inrush current limiting can be enabled in this mode to reduce the impact of the battery internal impedance. However, due to the reduced current, the VOA output is poorly regulated and is expected to droop under heavy load. To compensate, a larger reservoir output capacitor ($\geq 68 \mu\text{F}$) is used to help maintain the VOA output (the actual VOA output capacitor size may need to be adjusted based on the peak output currents and duty-cycle of the specific application).

The boost bootstrap configuration is suitable for:

- Single lithium (Li/MnO₂) CR2032 coin-cells (1.8 to 3.2 V)
- Dual alkaline, zinc-carbon or lithium iron-disulphide (Li/FeS₂) primary cells, or NiMH/NiCd rechargeable cells (1.6 to 3.6 V)
- Single lithium iron phosphate (LiFePO₄) rechargeable battery (2.5 to 3.65 V)

Below are the supported operating mode settings for each converter in this configuration.

Table 4.6. Supported Operating Mode Settings

Converter / LDO	Operating Mode Bitfield	Supported Modes
DCDC A	BB_CTRL3.BB_MODE	WiredBoost
DCDC B	BK_CTRL1.BK_MODE	Disabled, BuckOnly, BuckLDO, or LDOOnly
LDO C	LDOC_CTRL.LDOC_ENA_SA	Enabled or Disabled

Typical power supply connections for the boost bootstrap configuration are shown below.

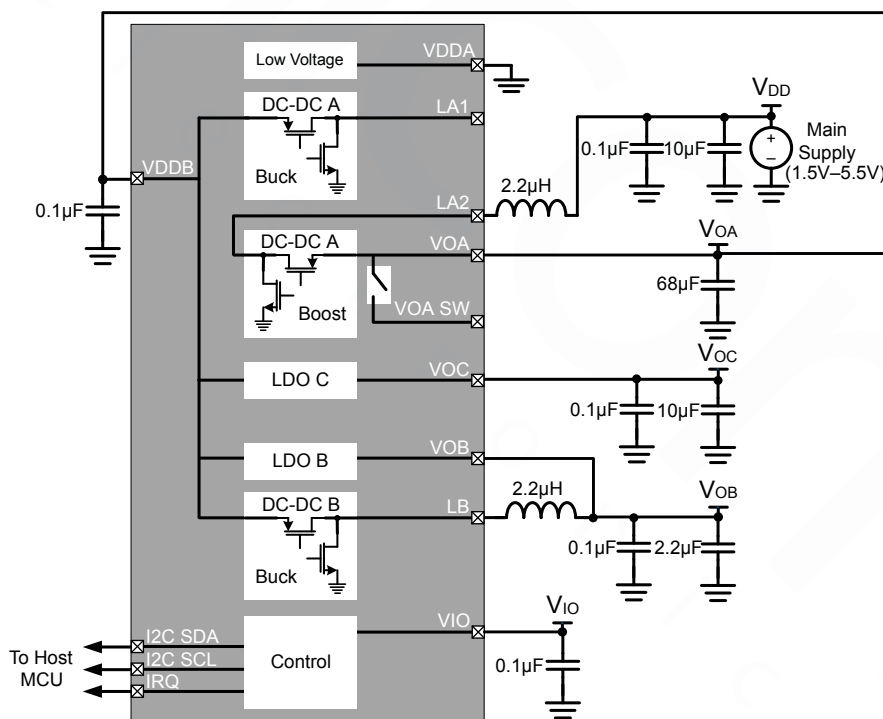


Figure 4.6. Boost Bootstrap Configuration

5. Electrical Specifications

5.1 Electrical Characteristics

Unless stated otherwise, all electrical parameters in all tables are specified under the following conditions:

- Typical values are based on $T_J = 25\text{ °C}$ and $V_{DDB} = V_{IO} = 3.3\text{ V}$ and $VOA = VOB = VOC = 1.8\text{ V}$, by production test and/or technology characterization.
- Unless stated otherwise, minimum and maximum values represent the worst conditions across supply voltage, process variation, and operating temperature.
- Energy mode (EM0/EM2/EM4) programming is defined in [Table 3.8 Energy Modes Overview on page 20](#)
 - EM0: BIAS_SW.BIAS0=7, EM_CRSREG_CTRL.EM_STSEL=0
 - EM2: BIAS_SW.BIAS2=1, EM_CRSREG_CTRL.EM_STSEL=2
 - EM4: EM_CRSREG_CTRL.EM_STSEL=3
- Test board components:
 - $L_{DCDC} = 2.2\text{ }\mu\text{H}$ (Samsung CIG22H2R2MAE)
 - $C_{IN} = C_{OUT} = 10\text{ }\mu\text{F}$ (Murata GRM31CR71A106KA01)

5.1.1 Absolute Maximum Ratings

Stresses above those listed below may cause permanent damage to the device. This is a stress rating only and functional operation of the devices at those or any other conditions above those indicated in the operation listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability. For more information on the available quality and reliability data, see the Quality and Reliability Monitor Report at <http://www.silabs.com/support/quality/pages/default.aspx>.

Table 5.1. Absolute Maximum Ratings

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Storage temperature range	T_{STG}		-50	—	150	°C
DC voltage on input supply pins VDDA ¹	V_{VDDA}		-0.3	—	2.0	V
DC voltage on input supply pins VDDB ¹	V_{VDDB_DC}		-0.3	—	5.5	V
Transient voltage on input supply pin VDDB ¹	V_{VDDB_TRN}	$t < 30\text{ }\mu\text{s}$, duty cycle $< 0.01\%$	—	—	6.5	V
DC voltage connected through inductor to LA2 pin in boost configurations. ¹	V_{VBOOST}		-0.3	—	5.5	V
DC voltage on VIO supply pin	V_{VIO}		-0.3	—	5.5	V
DC voltage on any I/O pin	V_{DIGPIN}		-0.3	—	$V_{VIO}+0.3$	V
On-chip power dissipation ²	P_{DIS}	2-layer PCB, $\theta_{JA} = 81.2\text{ °C/W}$, $T_{ambient} = 25\text{ °C}$	—	—	923	mW
		4-layer PCB, $\theta_{JA} = 66.0\text{ °C/W}$, $T_{ambient} = 25\text{ °C}$	—	—	1136	mW
Operating Junction temperature	T_J	-G grade devices	-40	—	105	°C

Note:

1. Note that there is no reverse battery insertion protection implemented on-chip. Applications that may be susceptible to a reverse battery insertion should incorporate external protection circuitry.
2. Max on-chip power dissipation is given by: $P_{max} = (100\text{ °C} - T_{ambient}) / \theta_{JA}$

5.1.2 Thermal Characteristics

Table 5.2. Thermal Characteristic

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Thermal impedance, junction-to-ambient QFN20 (3x3mm)	THETA _{JA}	2 layer PCB, Natural Convection ¹	—	81.2	—	°C/W
		4 layer PCB, Natural Convection ¹	—	66.0	—	°C/W
Thermal impedance, junction-to-board QFN20 (3x3mm)	THETA _{JB}	2 layer PCB, Natural Convection ¹	—	37.9	—	°C/W
		4 layer PCB, Natural Convection ¹	—	27	—	°C/W
Thermal impedance, junction-to-case QFN20 (3x3mm)	THETA _{JC}	2 layer PCB, Natural Convection ¹	—	46.5	—	°C/W
		4 layer PCB, Natural Convection ¹	—	34.6	—	°C/W
Junction-to-top thermal characterization parameter QFN20 (3x3mm)	PSI _{JT}	2 layer PCB, Natural Convection ¹	—	2.6	—	°C/W
		4 layer PCB, Natural Convection ¹	—	1.9	—	°C/W
Junction-to-bottom thermal characterization parameter QFN20 (3x3mm)	PSI _{JB}	2 layer PCB, Natural Convection ¹	—	39.1	—	°C/W
		4 layer PCB, Natural Convection ¹	—	26.7	—	°C/W

Note:

1. Measured according to JEDEC standard JESD51-2A Integrated Circuit Thermal Test Method Environmental Conditions - Natural Convection (Still Air).

5.1.3 General Operating Conditions

5.1.3.1 Power Supply Dependencies

Due to on-chip circuitry (e.g., diodes), some device power supply pins have a dependent relationship with other power supply pins. These internal relationships between the external voltages applied to the various device supply pins are defined below. Exceeding the below constraints can result in damage to the device and/or increased current draw.

- VDDB, VDDA, VBOOST (where VBOOST is the voltage applied to the inductor attached to the LA2 pin in boost configurations): No dependency with each other.
- VIO: If the EFP01 is powered on (i.e., VDDB and/or VDDA powered), VIO should also be powered. When VIO is unpowered, the system may see several hundred microamps of leakage current.

5.1.3.2 General Operating Conditions

Table 5.3. General Operating Conditions

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Operating junction temperature	T_J	-G grade devices	-40	—	100	°C
VIO input voltage range	V_{IOIN}		1.7	—	5.5	V
Quiescent current into VDDA pin	I_{Q_VDDA}	EM0, VDDA=1.8V	—	24	670	nA
		EM2, VDDA=1.8V	—	24	670	nA
Quiescent current into VDDB pin ¹	I_{Q_VDDB}	EM4, all coarse regulators enabled	—	57	2060	nA
		EM0, 1 output enabled	—	800	13080	nA
		EM2, 1 output enabled	—	300	12140	nA
		EM0, 2 outputs enabled	—	1400	16450	nA
		EM2, 2 outputs enabled	—	425	14820	nA
		EM0, 3 outputs enabled	—	2000	16940	nA
		EM2, 3 outputs enabled	—	525	15080	nA
Bootup time from VDDB rising above POR threshold until device ready to receive I2C commands	T_{BOOT}		—	1200	—	µs
Time from EM2 to EM0	T_{EM2_EM0}	Time from EM2 exit until DCDC enters EM0 mode (i.e, EM0 BIAS, IPK, and voltage target settings are applied, but the output voltage target may still be transitioning if there was a voltage target change from EM2 to EM0).	—	0.2	—	µs
		Time from EM2 exit until DCDC enters EM0 mode and EM0 output target voltage is reached. Buck Mode, Cout=2.2µF, VOB_EM2=1.0V, VOB_EM0=1.2V, BK_IPK=16, VDDB=3.0V	—	4	—	µs
Time from EM4 to EM2	T_{EM4_EM2}	Time from EM4 exit until until DCDC begins switching in EM2 mode. During this period, no additional load should be applied to the DCDC output	—	50	—	µs
		Time from EM4 exit until DCDC begins switching in EM2 mode and output target voltage is reached. Buck Mode, Cout=10µF, VDDB=3.0V, VOA_V=2.8V, BB_IPK_EM2=4	—	125	—	µs
Digital IO internal pull-up resistor	R_{PU}	I2C SDA, I2C SCL, and IRQn	—	3.7	—	kΩ
Digital output low voltage	V_{OL}		—	—	$V_{IO} \cdot 0.3$	V

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Digital input low voltage	V _{IL}		—	—	V _{IO} *0.3	V
Digital input high voltage	V _{IH}		V _{IO} *0.7	—	—	V
I2C interface clock frequency	I2C _{CLOCK}	I2C SDA and I2C SCL, CLOAD ≤ 25pF	—	100	1000	kHz
Nominal input capacitor ²	C _{IN}	VDDA / VDDDB / VBOOST inputs, 25% tolerance	4.7	10	—	μF
Nominal output capacitor ²	C _{OUT}	VOA / VOB / VOC outputs, 25% tolerance	2.2	10	—	μF
ADC measurement conversion time for one voltage and one temperature sample	T _{MEAS}		—	18.6	—	μs
Power-on reset threshold, rising	V _{POR_THR_RIS}		—	—	1.702	V
Power-on reset threshold, falling	V _{POR_THR_FAL}		1.58	—	1.68	V
Under-voltage lockout threshold	V _{UVLO_THR}		—	1.2	—	V
VDDDB current when VDDDB < UVLO threshold	I _{UVLO}	VDDDB = 1.0V	—	24	—	nA
On resistance of DCDC A buck powertrain NMOS FET	R _{DSA_BUCK_NMOS}		—	0.271	TBD	Ω
On resistance of DCDC A buck powertrain PMOS FET	R _{DSA_BUCK_P MOS}		—	0.150	TBD	Ω
On resistance of DCDC A boost powertrain NMOS FET	R _{DSA_BOOST_N MOS}		—	0.140	TBD	Ω
On resistance of DCDC A boost powertrain PMOS FET	R _{DSA_BOOST_P MOS}		—	0.172	TBD	Ω
On resistance of DCDC B buck powertrain NMOS FET	R _{DSB_BUCK_NMOS}		—	0.203	TBD	Ω
On resistance of DCDC B buck powertrain PMOS FET	R _{DSB_BUCK_P MOS}		—	0.294	TBD	Ω
On resistance of LDO B in bypass mode	R _{DSB_LDO_BYP}	VDDDB = 3.0V	—	0.778	TBD	Ω
		VDDDB = 1.8V	—	1.19	TBD	Ω
On resistance of LDO C in bypass mode	R _{SDC_LDO_BYP}	VDDDB = 3.0V	—	0.76	TBD	Ω
		VDDDB = 1.8V	—	1.19	TBD	Ω
On resistance of VOA switch	R _{DSVSW}	VDDDB = 3.0V	—	1.38	TBD	Ω
		VDDDB = 1.8V	—	2.2	TBD	Ω

Note:

1. In boost bootstrap and single-cell boost configurations, the VDDDB input is attached to the VOA output. Therefore, the quiescent current at the battery will be the VDDDB quiescent current as seen through the DCDC A conversion.
2. The system designer should consult the characteristic specs of the capacitor used to ensure its capacitance value stays within the specified bounds across temperature and DC bias.

5.1.3.3 EFP0104

Unless stated otherwise, all parameters in the EFP0104 electrical specifications tables are specified under the following conditions:

- $V_{DDB}=3.3\text{ V}$
- $V_{DDA}=\text{GND}$
- $V_{OA}=V_{OC}=1.8\text{ V}$
- $V_{OB}=1.2\text{ V}$
- $V_{IO}=1.8\text{ V}$

Table 5.4. EFP0104 VOA/VOC Output

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Allowed programmable peak current setting	IPK _{ADJ_RANGE}	Buck, EM0, BB_IPK setting	0	—	31	
		Buck, EM2, BB_IPK_EM2 setting	0	—	7	
VDDB input voltage range	V _{VDDB}	Wired buck / wired buck with LDO, input supply connected to VDDB pin	1.8	—	5.5	V
VDDA input voltage range	V _{VDDA}	Low-voltage circuitry unused	—	GND	—	V
Output programmable voltage range	V _{VOA}	DCDC enabled, EFP0104	1.7	—	5.2	V
Output load current ¹	I _{LOAD_MAX}	Wired buck, BB_IPK = 31, EM0, VDDB - VOA > 365 mV, TON_MAX=7 ^{2,3}	—	90	—	mA
		Wired buck, BB_IPK_EM2 = 7, EM2, VDDB - VOA > 365 mV, TON_MAX = 7 ^{2,3}	—	25	—	mA
		Wired buck, BB_IPK = 31, EM0, VDDB - VOA ≥ 1.5V, TON_MAX=7 ^{2,3}	—	150	—	mA
		Wired buck, BB_IPK_EM2 = 7, EM2, VDDB - VOA ≥ 1.5V, TON_MAX = 7 ^{2,3}	—	25	—	mA
		Wired buck w/LDO, VOC in parallel with VOA, EM0, LDOC_IGAIN = 15, BB_IPK = 7, VDDB - VOA > 365 mV, TON_MAX=7 ^{2,3,4}	—	140	—	mA
		Wired buck w/LDO, VOC in parallel with VOA, EM2, LDOC_IGAIN = 15, BB_IPK = 31, VDDB - VOA > 365 mV, TON_MAX=7 ^{2,3,4}	—	25	—	mA
Output voltage accuracy	V _{VOA_ACC}	EM0, 1.8V ≤ VOA < 5.0V, BB_IPK = 10, ILOAD = 25 mA ³	—	1.41	77.6	mV
		EM2, 1.8V ≤ VOA < 5.0V, BB_IPK = 10, ILOAD = 25 mA ³	—	6.8	94.7	mV
		VOC in parallel with VOA, LDO mode, EM0, VOC ≥ 1.8V, ILOAD = 25 mA ⁴	—	-1.8	48.7	mV
		VOC in parallel with VOA, LDO mode, EM2, VOC ≥ 1.8V, ILOAD = 25 mA ⁴	—	6.6	69.8	mV
Load Transient	V _{VOA_LOADPULL}	Buck mode, Load changes between 10 and 80 mA ³	—	3.32	—	mV
		VOC in parallel with VOA, LDO mode, Load changes between 10 and 80 mA ⁴	—	0.774	—	mV
Dropout voltage (headroom required to ensure output in regulation)	V _{DROPOUT}	VOC in parallel with VOA, LDO mode, VOB = 1.8V, ILOAD = 150 mA	—	—	0.365	V

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
DC line regulation	LINE _{REG}	Buck mode ³	—	1.14	—	mV/V
		VOC in parallel with VOA, LDO mode, ⁴	—	2.85	—	mV/V
DC load regulation	LOAD _{REG}	Buck mode ³	—	0.109	—	mV/mA
		VOC in parallel with VOA, LDO mode, ⁴	—	0.13	—	mV/mA
Output voltage range, Coarse Regulator enabled	V _{VOA_COARSE}	EM4, 0uA < ILOAD < 100uA	1.69	—	MIN(3.40, VDDDB)	V
Output load current, Coarse Regulator enabled	I _{LOAD_COARSE}	EM4, VOA output within V_VOA_COARSE range	—	—	100	μA
Nominal inductor, 20% tolerance	L _{DCDCA}	Wired buck configuration, VDDDB - VOA > 3.0V	—	3.3	—	μH
		Wired buck configuration, VDDDB - VOA ≤ 3.0V	—	2.2	—	μH
Startup time from output enabled to output within 1% of final target voltage	T _{START}	Wired buck / wired buck with LDO (VOA), BB_IPK = 18, ILOAD = 10 mA	—	247	—	μs

Note:

1. Maximum output load current is determined by first measuring the output voltage with a 5mA load. Maximum output load is the the maximum load at which measured output voltage is no lower than 50mV from the 5mA load measurement.
2. With less than 365 mV of headroom in buck mode, T_{on} will be limited and the desired peak current can never be reached, resulting in a reduction in output load current. BB_TON_MAX = 7 (2030ns) supports the lowest headroom.
3. Buck mode specifications assume minimum headroom requirement has been met (i.e., VDDDB - VOA > 365mV)
4. LDO mode specifications assume minimum dropout requirement has been met.

Table 5.5. EFP0104 VOB Output

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
VDDB Input voltage range	V _{VDDB}		1.8	—	5.5	V
Output programmable voltage range	V _{VOB}	DCDC Enabled	0.8	—	1.26	V
Output load current ¹	I _{LOAD_MAX}	Buck-only, BK_IPK = 31, EM0, VDDB - VOB > 365 mV, TON_MAX = 7 ^{2,3}	—	90	—	mA
		Buck-only, BK_IPK_EM2 = 7, EM2, VDDB - VOB > 365 mV, TON_MAX = 7 ^{2,3}	—	25	—	mA
		Buck-only, BK_IPK = 31, EM0, VDDB - VOB ≥ 1.5V, TON_MAX = 7 ^{2,3}	—	150	—	mA
		Buck-only, BK_IPK_EM2 = 7, EM2, VDDB - VOB ≥ 1.5V, TON_MAX = 7 ^{2,3}	—	25	—	mA
		Buck w/LDO, BK_IPK = 31, LDOB_IGAIN = 15, EM0, VDDB - VOB > 365 mV, TON_MAX = 7 ^{2,3}	—	140	—	mA
		Buck w/LDO, BK_IPK_EM2 = 7, LDOB_IGAIN = 15, EM2, VDDB - VOB > 365 mV, TON_MAX = 7 ^{2,3}	—	25	—	mA
		LDO-only, LDOB_IGAIN = 15, EM0 ³	—	140	—	mA
		LDO-only, LDOB_IGAIN = 15, EM2 ³	—	25	—	mA
Output voltage accuracy	V _{VOB_ACC}	EM0, VOB = 1.1V, ILOAD = 25 mA ³	—	-0.6	14.7	mV
		EM2, VOB = 1.1V, ILOAD = 25 mA ³	—	4.1	17.9	mV
LDO dropout voltage (headroom required to ensure output in regulation)	V _{DROPOUT}	LDO mode, VOB = 1.8V, ILOAD = 150 mA	—	—	0.365	V
Load transient	V _{VOB_LOADPULL}	Buck-only, ILOAD changes between 10 and 80 mA ³	—	0.454	—	mV
		Buck with LDO in parallel, ILOAD changes between 10 and 80 mA ³	—	2.339	—	mV
DC line regulation	LINE _{REG}	³	—	1.3	—	mV/V
DC load regulation	LOAD _{REG}	³	—	0.084	—	mV/mA
		LDO mode	—	0.116	—	mV/mA
Output voltage range, coarse regulator enabled ⁴	V _{VOB_COARSE}	EM4, 0uA < ILOAD < 100uA	1.69	—	MIN(3.40, VDDB)	V
Output load current, coarse regulator enabled ⁴	I _{LOAD_COARSE}	EM4, VOB output within V_VOB_COARSE range	—	—	100	μA

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Nominal inductor (20% Tolerance)	L _{DCDCB}	V _{DDB} - V _{OB} > 3.0V	—	3.3	—	μH
		V _{DDB} - V _{OB} ≤ 3.0V	—	2.2	—	μH
Startup time from output enabled to output within 1% of final target voltage	T _{START}	Wired buck / wired buck with LDO (VOB), BK_IPK = 18, ILOAD = 10 mA	—	193	—	μs

Note:

1. Maximum output load current is determined by first measuring the output voltage with a 5mA load. Maximum output load is the the maximum load at which measured output voltage is no lower than 50mV from the 5mA load measurement.
2. With less than 365 mV of headroom in buck mode, T_{on} will be limited and the desired peak current can never be reached, resulting in a reduction in output load current. BK_TON_MAX = 7 (2030ns) supports the lowest headroom.
3. Specifications assume minimum headroom requirement has been met if in DCDC mode (i.e., V_{DDB} - V_{OB} > 365mV) or minimum LDO dropout requirement has been met if in LDO mode (i.e., V_{DDB} - V_{OB} > VDROPOUT)
4. For the EFP0104/EFP0108 variants, VOB is expected to drive an output in the range of 1.1V to 1.2V. Because of this, the VOB coarse regulator is disabled in hardware (setting the enable bit has no effect). In addition, if the coarse regulator bypass is enabled on these variants, it will not affect the VOB output.

5.1.3.4 EFP0108

Unless stated otherwise, all parameters in the EFP0108 electrical specifications tables are specified under the following conditions:

- VBOOST=VDDA=1.5V
- VOA=V_{DDB}=3.0V
- VOB=1.2V
- VOC=1.8V
- VIO=3.0V
- BB_IPK=10, BB_IPK_NOADJ=0, BB_IRI_CON=0, BB_IPK_BOOST=0

Note: VBOOST is the voltage applied to the inductor attached to the LA2 pin in Boost modes

Table 5.6. EFP0108 VOA Output

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Allowed programmable peak current setting	IPK _{ADJ_RANGE}	Wired boost, EM0, VOA ≤ 3.3V, BB_IPK setting	0	—	31	
		Wired boost, EM2, VOA ≤ 3.3V, BB_IPK_EM2 setting	0	—	7	
VBOOST input voltage range ¹	V _{VBOOST}	EFP0108	0.8	—	1.8	V
VDDA input voltage range	V _{VDDA}	Single-cell boost (at startup), input supply connected to VDDA pin	0.85	—	1.8	V
		Single-cell boost (after startup), Input supply connected to VDDA pin	0.80	—	1.8	V
Output programmable voltage range	V _{VOA}	DCDC enabled, EFP0108	1.7	—	3.3	V
Output load current ²	I _{LOAD_MAX}	Single-cell boost, BB_IPK = 31, EM0, 0.8V ≤ VDDA/VBOOST ≤ 1.5V	—	23	—	mA
		Single-cell boost, BB_IPK_EM2 = 7, EM2, 0.8V ≤ VDDA/VBOOST ≤ 1.5V	—	20	—	mA
		Single-cell boost, BB_IPK = 31, EM0, 1.0V ≤ VDDA/VBOOST ≤ 1.5V	—	50	—	mA
		Single-cell boost, BB_IPK_EM2 = 7, EM2, 1.0V ≤ VDDA/VBOOST ≤ 1.5V	—	20	—	mA
Output voltage accuracy	V _{VOA_ACC}	Boost mode, EM0, 1.8V ≤ VOA ≤ 3.3V, BB_IPK = 10, ILOAD = 25 mA	—	1.41	77.6	mV
		Boost mode, EM2, 1.8V ≤ VOA ≤ 3.3V, BB_IPK = 10, ILOAD = 25 mA	—	6.8	94.7	mV
DC line regulation	LINE _{REG}	Boost mode	—	1.14	—	mV/V
DC load regulation	LOAD _{REG}	Boost mode	—	0.109	—	mV/mA
Nominal inductor, 20% tolerance	L _{DCDCA}	Wired boost configurations	—	2.2	—	μH
Startup time from output enabled to output within 1% of final target voltage	T _{START}	Single-cell boost (VOA), BB_IPK = 10, ILOAD = 10 mA	—	184	—	μs

Note:

1. VBOOST is the voltage applied to the inductor attached to the LA2 pin in boost modes.
2. Maximum output load current is determined by first measuring the output voltage with a 5mA load. Maximum output load is the the maximum load at which measured output voltage is no lower than 50mV from the 5mA load measurement.

Table 5.7. EFP0108 VOB Output

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
VDDB Input voltage range	V _{VDDB}	VDDB powered from VOA output ¹	1.8	—	VOA	V
Output programmable voltage range	V _{VOB}	DCDC Enabled	0.8	—	1.26	V
Output load current ²	I _{LOAD_MAX}	Buck-only, BK_IPK = 31, EM0, VDDB - VOB > 365 mV, TON_MAX = 7 ^{3,4}	—	90	—	mA
		Buck-only, BK_IPK_EM2 = 7, EM2, VDDB - VOB > 365 mV, TON_MAX = 7 ^{3,4}	—	25	—	mA
		Buck-only, BK_IPK = 31, EM0, VDDB - VOB ≥ 1.5V, TON_MAX = 7 ^{3,4}	—	150	—	mA
		Buck-only, BK_IPK_EM2 = 7, EM2, VDDB - VOB ≥ 1.5V, TON_MAX = 7 ^{3,4}	—	25	—	mA
		Buck w/LDO, BK_IPK = 31, LDOB_IGAIN = 15, EM0, VDDB - VOB > 365 mV, TON_MAX = 7 ^{3,4}	—	140	—	mA
		Buck w/LDO, BK_IPK_EM2 = 7, LDOB_IGAIN = 15, EM2, VDDB - VOB > 365 mV, TON_MAX = 7 ^{3,4}	—	25	—	mA
		LDO-only, LDOB_IGAIN = 15, EM0 ⁴	—	140	—	mA
		LDO-only, LDOB_IGAIN = 15, EM2 ⁴	—	25	—	mA
Output voltage accuracy	V _{VOB_ACC}	EM0, VOB = 1.1V, ILOAD = 25 mA ⁴	—	-0.6	14.7	mV
		EM2, VOB = 1.1V, ILOAD = 25 mA ⁴	—	4.1	17.9	mV
LDO dropout voltage (headroom required to ensure output in regulation)	V _{DROPOUT}	LDO mode, VOB = 1.8V, ILOAD = 150 mA	—	—	0.365	V
Load transient	V _{VOB_LOADPULL}	Buck-only, ILOAD changes between 10 and 80 mA ⁴	—	0.454	—	mV
		Buck with LDO in parallel, ILOAD changes between 10 and 80 mA ⁴	—	2.339	—	mV
DC line regulation	LINE _{REG}	4	—	1.3	—	mV/V
DC load regulation	LOAD _{REG}	4	—	0.084	—	mV/mA
		LDO mode	—	0.116	—	mV/mA
Nominal inductor (20% Tolerance)	L _{DCDCB}	VDDB - VOB > 3.0V	—	3.3	—	μH
		VDDB - VOB ≤ 3.0V	—	2.2	—	μH

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Startup time from output enabled to output within 1% of final target voltage	T _{START}	Wired buck / wired buck with LDO (VOB), BK_IPK = 18, ILOAD = 10 mA	—	193	—	µs

Note:

1. In certain configurations, the VDDDB input is expected to be connected to the VOA output.
2. Maximum output load current is determined by first measuring the output voltage with a 5mA load. Maximum output load is the the maximum load at which measured output voltage is no lower than 50mV from the 5mA load measurement.
3. With less than 365 mV of headroom in buck mode, T_{on} will be limited and the desired peak current can never be reached, resulting in a reduction in output load current. BK_TON_MAX = 7 (2030ns) supports the lowest headroom.
4. Specifications assume minimum headroom requirement has been met if in DCDC mode (i.e., VDDDB - VOB > 365mV) or minimum LDO dropout requirement has been met if in LDO mode (i.e., VDDDB - VOB > VDROPOUT)

Table 5.8. EFP0108 VOC Output

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
VDDDB input voltage range	V _{VDDDB}	VDDDB powered from VOA output ¹	1.8	—	VOA	V
Output programmable voltage range	V _{VOC}		1.7	—	3.3	V
Output load current ²	I _{LOAD_MAX}	EM0, LDOC_IGAIN = 15 ³	—	140	TBD	mA
		EM2, LDOC_IGAIN = 15 ³	—	25	TBD	mA
Output voltage accuracy	V _{VOC_ACC}	EM0, VOC ≥ 1.8V, ILOAD = 25 mA ³	—	-1.8	48.7	mV
		EM2, VOC ≥ 1.8V, ILOAD = 25 mA ³	—	6.6	69.8	mV
Load Transient	V _{VOC_LOADPULL}	Load changes between 10 and 80 mA ³	—	0.774	—	mV
Dropout voltage (headroom required to ensure output in regulation)	V _{VDROPOUT}	VOB = 1.8V, ILOAD = 150 mA	—	—	0.365	V
DC line regulation	LINE _{REG}	3	—	2.85	—	mV/V
DC load regulation	LOAD _{REG}	3	—	0.13	—	mV/mA
Output voltage range, coarse Regulator enabled	V _{VOC_COARSE}	EM4, 0 µA < ILOAD < 100 µA	1.69	—	MIN(3.40, VDDDB)	V
Output load current, coarse Regulator enabled	I _{LOAD_COARSE}	EM4, VOC output within V_VOC_COARSE range	—	—	100	µA
Startup time from output enabled to output within 1% of final target voltage	T _{START}	LDO C (VOC), LDOC_IGAIN = 12, ILOAD = 10 mA	—	159	—	µs

Note:

1. In certain configurations, the VDDDB input is expected to be connected to the VOA output.
2. Maximum output load current is determined by first measuring the output voltage with a 5mA load. Maximum output load is the the maximum load at which measured output voltage is no lower than 50mV from the 5mA load measurement.
3. Specifications assume minimum LDO dropout requirement has been met (i.e., VDDDB - VOC > VDROPOUT)

5.1.3.5 EFP0109

Unless stated otherwise, all parameters in the EFP0109 electrical specifications tables are specified under the following conditions:

- $V_{DDB}=V_{BOOST}=3.0V$
- $V_{DDA}=GND$
- $V_{OA}=3.0V$
- $V_{OB}=1.8V$
- $V_{OC}=1.8V$
- $V_{IO}=1.8V$
- $BB_IPK=12, BB_IPK_NOADJ=0, BB_IRI_CON=0, BB_IPK_BOOST=27$

Note: VBOOST is the voltage applied to the inductor attached to the LA2 pin in Boost modes

Table 5.9. EFP0109 VOA Output

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Allowed programmable peak current setting	IPK _{ADJ_RANGE}	Wired boost, EM0, VOA ≤ 3.3V, BB_IPK setting	0	—	31	
		Wired boost, EM2, VOA ≤ 3.3V, BB_IPK_EM2 setting	0	—	7	
VBOOST input voltage range ¹	V _{VBOOST}	EFP0109	1.8	—	MIN(3.6, VOA+0.3)	V
VDDA input voltage range	V _{VDDA}	Low-voltage circuitry unused	—	GND	—	V
VDDDB input voltage range	V _{VDDDB}	Wired boost, input supply connected to VDDDB pin ²	1.8	—	3.6	V
Output programmable voltage range	V _{VOA}	DCDC enabled, EFP0109	1.7	—	3.3	V
Output load current ³	I _{LOAD_MAX}	Wired boost, BB_IPK = 31, EM0	—	90	—	mA
		Wired boost, BB_IPK_EM2 = 7, EM2	—	25	—	mA
Output voltage accuracy	V _{VOA_ACC}	Boost mode, EM0, 1.8V ≤ VOA ≤ 3.3V, BB_IPK = 10, ILOAD = 25 mA	—	1.41	77.6	mV
		Boost mode, EM2, 1.8V ≤ VOA ≤ 3.3V, BB_IPK = 10, ILOAD = 25 mA	—	6.8	94.7	mV
DC line regulation	LINE _{REG}	Boost mode	—	1.14	—	mV/V
DC load regulation	LOAD _{REG}	Boost mode	—	0.109	—	mV/mA
Output voltage range, Coarse Regulator enabled	V _{VOA_COARSE}	EM4, 0uA < ILOAD < 100uA	1.69	—	MIN(3.40, VDDDB)	V
Output load current, Coarse Regulator enabled	I _{LOAD_COARSE}	EM4, VOA output within V_VOA_COARSE range	—	—	100	μA
Nominal inductor, 20% tolerance	L _{DCDCA}	Wired boost configurations	—	2.2	—	μH
Startup time from output enabled to output within 1% of final target voltage	T _{START}	Boost (VOA), BB_IPK = 10, ILOAD=10 mA, VDDDB = 1.8V, VOA = 3.3V	—	97	—	μs

Note:

1. VBOOST is the voltage applied to the inductor attached to the LA2 pin in boost modes.
2. It is permissible for the input voltage to exceed the output voltage by ~0.3V in boost configurations, using the Toff max limiting feature. Refer to the boost mode Toff maximum limiting section of the datasheet.
3. Maximum output load current is determined by first measuring the output voltage with a 5mA load. Maximum output load is the the maximum load at which measured output voltage is no lower than 50mV from the 5mA load measurement.

Table 5.10. EFP0109 VOB Output

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
VDDB Input voltage range	V _{VDDB}		1.8	—	5.5	V
Output programmable voltage range	V _{VOB}	DCDC Enabled	0.8	—	3.3	V
Output load current ¹	I _{LOAD_MAX}	Buck-only, BK_IPK = 31, EM0, VDDB - VOB > 365 mV, TON_MAX = 7 ^{2,3}	—	90	—	mA
		Buck-only, BK_IPK_EM2 = 7, EM2, VDDB - VOB > 365 mV, TON_MAX = 7 ^{2,3}	—	25	—	mA
		Buck-only, BK_IPK = 31, EM0, VDDB - VOB ≥ 1.5V, TON_MAX = 7 ^{2,3}	—	150	—	mA
		Buck-only, BK_IPK_EM2 = 7, EM2, VDDB - VOB ≥ 1.5V, TON_MAX = 7 ^{2,3}	—	25	—	mA
		Buck w/LDO, BK_IPK = 31, LDOB_IGAIN = 15, EM0, VDDB - VOB > 365 mV, TON_MAX = 7 ^{2,3}	—	140	—	mA
		Buck w/LDO, BK_IPK_EM2 = 7, LDOB_IGAIN = 15, EM2, VDDB - VOB > 365 mV, TON_MAX = 7 ^{2,3}	—	25	—	mA
		LDO-only, LDOB_IGAIN = 15, EM0 ³	—	140	—	mA
		LDO-only, LDOB_IGAIN = 15, EM2 ³	—	25	—	mA
Output voltage accuracy	V _{VOB_ACC}	EM0, VOB = 1.1V, ILOAD = 25 mA ³	—	-0.6	14.7	mV
		EM2, VOB = 1.1V, ILOAD = 25 mA ³	—	4.1	17.9	mV
		EM0, VOB ≥ 1.8V, ILOAD = 25 mA ³	—	15.9	74.9	mV
		EM2, VOB ≥ 1.8V, ILOAD = 25 mA ³	—	20.9	89.2	mV
LDO dropout voltage (headroom required to ensure output in regulation)	V _{DROPOUT}	LDO mode, VOB = 1.8V, ILOAD = 150 mA	—	—	0.365	V
Load transient	V _{VOB_LOADPULL}	Buck-only, ILOAD changes between 10 and 80 mA ³	—	0.454	—	mV
		Buck with LDO in parallel, ILOAD changes between 10 and 80 mA ³	—	2.339	—	mV
DC line regulation	LINE _{REG}	3	—	1.3	—	mV/V
DC load regulation	LOAD _{REG}	3	—	0.084	—	mV/mA
		LDO mode	—	0.116	—	mV/mA

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Output voltage range, coarse regulator enabled ⁴	V _{VOB_COARSE}	EM4, 0uA < ILOAD < 100uA	1.69	—	MIN(3.40, VDDB)	V
Output load current, coarse regulator enabled ⁴	I _{LOAD_COARSE}	EM4, VOB output within V_VOB_COARSE range	—	—	100	μA
Nominal inductor (20% Tolerance)	L _{DCDCB}	V _{DDB} - V _{OB} > 3.0V	—	3.3	—	μH
		V _{DDB} - V _{OB} ≤ 3.0V	—	2.2	—	μH
Startup time from output enabled to output within 1% of final target voltage	T _{START}	Wired buck / wired buck with LDO (VOB), BK_IPK = 18, ILOAD = 10 mA	—	193	—	μs

Note:

1. Maximum output load current is determined by first measuring the output voltage with a 5mA load. Maximum output load is the the maximum load at which measured output voltage is no lower than 50mV from the 5mA load measurement.
2. With less than 365 mV of headroom in buck mode, T_{on} will be limited and the desired peak current can never be reached, resulting in a reduction in output load current. BK_TON_MAX = 7 (2030ns) supports the lowest headroom.
3. Specifications assume minimum headroom requirement has been met if in DCDC mode (i.e., V_{DDB} - V_{OB} > 365mV) or minimum LDO dropout requirement has been met if in LDO mode (i.e., V_{DDB} - V_{OB} > VDROPOUT)
4. For the EFP0104/EFP0108 variants, VOB is expected to drive an output in the range of 1.1V to 1.2V. Because of this, the VOB coarse regulator is disabled in hardware (setting the enable bit has no effect). In addition, if the coarse regulator bypass is enabled on these variants, it will not affect the VOB output.

Table 5.11. EFP0109 VOC Output

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
VDDDB input voltage range	V _{VDDDB}		1.8	—	5.5	V
Output programmable voltage range	V _{VOC}		1.7	—	3.3	V
Output load current ¹	I _{LOAD_MAX}	EM0, LDOC_IGAIN = 15 ²	—	140	TBD	mA
		EM2, LDOC_IGAIN = 15 ²	—	25	TBD	mA
Output voltage accuracy	V _{VOC_ACC}	EM0, VOC ≥ 1.8V, ILOAD = 25 mA ²	—	-1.8	48.7	mV
		EM2, VOC ≥ 1.8V, ILOAD = 25 mA ²	—	6.6	69.8	mV
Load Transient	V _{VOC_LOADPULL}	Load changes between 10 and 80 mA ²	—	0.774	—	mV
Dropout voltage (headroom required to ensure output in regulation)	V _{DROPOUT}	VOB = 1.8V, ILOAD = 150 mA	—	—	0.365	V
DC line regulation	LINE _{REG}	2	—	2.85	—	mV/V
DC load regulation	LOAD _{REG}	2	—	0.13	—	mV/mA
Output voltage range, coarse Regulator enabled	V _{VOC_COARSE}	EM4, 0 μA < ILOAD < 100 μA	1.69	—	MIN(3.40, VDDDB)	V
Output load current, coarse Regulator enabled	I _{LOAD_COARSE}	EM4, VOC output within V_VOC_COARSE range	—	—	100	μA
Startup time from output enabled to output within 1% of final target voltage	T _{START}	LDO C (VOC), LDOC_IGAIN = 12, ILOAD = 10 mA	—	159	—	μs
Note:						
1. Maximum output load current is determined by first measuring the output voltage with a 5mA load. Maximum output load is the the maximum load at which measured output voltage is no lower than 50mV from the 5mA load measurement.						
2. Specifications assume minimum LDO dropout requirement has been met (i.e., VDDDB - VOC > VDROPOUT)						

5.1.3.6 EFP0111

Unless stated otherwise, all parameters in the EFP0111 electrical specifications tables are specified under the following conditions:

- VBOOST=3.0V
- VDDA=GND
- VOA=VDDDB=5.2V
- VOB=3.0V
- VOC=1.8V
- VIO=1.8V
- BB_IPK=10, BB_IPK_NOADJ=1, BB_IRI_CON=14, BB_IPK_BOOST=39

Note: VBOOST is the voltage applied to the inductor attached to the LA2 pin in Boost modes

Table 5.12. EFP0111 VOA Output

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Allowed programmable peak current setting	IPK _{ADJ_RANGE}	Wired boost, EM0, VOA ≤ 3.3V, BB_IPK setting	0	—	31	
		Wired boost, EM2, VOA ≤ 3.3V, BB_IPK_EM2 setting	0	—	7	
		Wired boost, EM0, VOA > 3.3V, BB_IPK setting	0	—	15	
		Wired boost, EM2, VOA > 3.3V, BB_IPK_EM2 setting	0	—	3	
VBOOST input voltage range ¹	V _{VBOOST}	EFP0111, Boost bootstrap (at startup) ²	2.5	—	MIN(5.5, VOA+0.3)	V
		EFP0111, Boost bootstrap (after startup) ²	1.5	—	MIN(5.5, VOA+0.3)	V
VDDA input voltage range	V _{VDDA}	Low-voltage circuitry unused	—	GND	—	V
Output programmable voltage range	V _{VOA}	DCDC enabled, EFP0111	1.7	—	5.2	V
Output load current ³	I _{LOAD_MAX}	Boost bootstrap, BB_IPK=15, EM0 ⁴	—	2	—	mA
		Boost bootstrap, BB_IPK_EM2=3, EM2 ⁴	—	1	—	mA
Output voltage accuracy	V _{VOA_ACC}	Boost Bootstrap, EM0, 1.8V ≤ VOA < 5.0V, BB_IPK = 10	—	1.41	77.6	mV
		Boost Bootstrap, EM2, 1.8V ≤ VOA < 5.0V, BB_IPK = 10	—	6.8	94.7	mV
		Boost Bootstrap, EM0, VOA ≥ 5.0V, BB_IPK = 10	—	14.7	84.3	mV
		Boost Bootstrap, EM2, VOA ≥ 5.0V, BB_IPK = 10	—	17.6	111	mV
DC line regulation	LINE _{REG}	Boost mode	—	1.14	—	mV/V
DC load regulation	LOAD _{REG}	Boost mode	—	0.109	—	mV/mA
Output voltage range, Coarse Regulator enabled	V _{VOA_COARSE}	EM4, 0uA < ILOAD < 100uA	1.69	—	MIN(3.40, VDDB)	V
Output load current, Coarse Regulator enabled	I _{LOAD_COARSE}	EM4, VOA output within V_VOA_COARSE range	—	—	100	μA
Nominal inductor, 20% tolerance	L _{DCDCA}	Wired boost configurations	—	2.2	—	μH
Startup time from output enabled to output within 1% of final target voltage	T _{START}	Boost bootstrap (VOA), BB_IPK = 10, VOB ILOAD = 10 mA	—	2603	—	μs

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
-----------	--------	----------------	-----	-----	-----	------

Note:

1. VBOOST is the voltage applied to the inductor attached to the LA2 pin in boost modes.
2. It is permissible for the input voltage to exceed the output voltage by ~0.3V in boost configurations, using the Toff max limiting feature. Refer to the boost mode Toff maximum limiting section of the datasheet.
3. Maximum output load current is determined by first measuring the output voltage with a 5mA load. Maximum output load is the the maximum load at which measured output voltage is no lower than 50mV from the 5mA load measurement.
4. In boost bootstrap mode, the DCDC current limit is enabled and VOA will not be tightly regulated. Peak load currents are expected to be primarily sourced from the VOA output capacitor, and the VOA output is expected to droop under load and allowed sufficient time to recover before the next peak load is applied.

Table 5.13. EFP0111 VOB Output

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
VDDB Input voltage range	V _{VDDB}	VDDB powered from VOA output ¹	1.8	—	VOA	V
Output programmable voltage range	V _{VOB}	DCDC Enabled	0.8	—	3.3	V
Output load current ²	I _{LOAD_MAX}	Buck-only, BK_IPK = 31, EM0, VDDB - VOB > 365 mV, TON_MAX = 7 ^{3,4}	—	90	—	mA
		Buck-only, BK_IPK_EM2 = 7, EM2, VDDB - VOB > 365 mV, TON_MAX = 7 ^{3,4}	—	25	—	mA
		Buck-only, BK_IPK = 31, EM0, VDDB - VOB ≥ 1.5V, TON_MAX = 7 ^{3,4}	—	150	—	mA
		Buck-only, BK_IPK_EM2 = 7, EM2, VDDB - VOB ≥ 1.5V, TON_MAX = 7 ^{3,4}	—	25	—	mA
		Buck w/LDO, BK_IPK = 31, LDOB_IGAIN = 15, EM0, VDDB - VOB > 365 mV, TON_MAX = 7 ^{3,4}	—	140	—	mA
		Buck w/LDO, BK_IPK_EM2 = 7, LDOB_IGAIN = 15, EM2, VDDB - VOB > 365 mV, TON_MAX = 7 ^{3,4}	—	25	—	mA
		LDO-only, LDOB_IGAIN = 15, EM0 ⁴	—	140	—	mA
		LDO-only, LDOB_IGAIN = 15, EM2 ⁴	—	25	—	mA
Output voltage accuracy	V _{VOB_ACC}	EM0, VOB = 1.1V, ILOAD = 25 mA ⁴	—	-0.6	14.7	mV
		EM2, VOB = 1.1V, ILOAD = 25 mA ⁴	—	4.1	17.9	mV
		EM0, VOB ≥ 1.8V, ILOAD = 25 mA ⁴	—	15.9	74.9	mV
		EM2, VOB ≥ 1.8V, ILOAD = 25 mA ⁴	—	20.9	89.2	mV
LDO dropout voltage (headroom required to ensure output in regulation)	V _{DROPOUT}	LDO mode, VOB = 1.8V, ILOAD = 150 mA	—	—	0.365	V
Load transient	V _{VOB_LOADPULL}	Buck-only, ILOAD changes between 10 and 80 mA ⁴	—	0.454	—	mV
		Buck with LDO in parallel, ILOAD changes between 10 and 80 mA ⁴	—	2.339	—	mV
DC line regulation	LINE _{REG}	4	—	1.3	—	mV/V
DC load regulation	LOAD _{REG}	4	—	0.084	—	mV/mA
		LDO mode	—	0.116	—	mV/mA

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Output voltage range, coarse regulator enabled ⁵	V _{VOB_COARSE}	EM4, 0uA < ILOAD < 100uA	1.69	—	MIN(3.40, V _{VDDDB})	V
Output load current, coarse regulator enabled ⁵	I _{LOAD_COARSE}	EM4, VOB output within V_VOB_COARSE range	—	—	100	μA
Nominal inductor (20% Tolerance)	L _{DCDCB}	V _{VDDDB} - VOB > 3.0V	—	3.3	—	μH
		V _{VDDDB} - VOB ≤ 3.0V	—	2.2	—	μH
Startup time from output enabled to output within 1% of final target voltage	T _{START}	Wired buck / wired buck with LDO (VOB), BK_IPK = 18, ILOAD = 10 mA	—	193	—	μs

Note:

1. In certain configurations, the V_{VDDDB} input is expected to be connected to the VOA output.
2. Maximum output load current is determined by first measuring the output voltage with a 5mA load. Maximum output load is the the maximum load at which measured output voltage is no lower than 50mV from the 5mA load measurement.
3. With less than 365 mV of headroom in buck mode, T_{on} will be limited and the desired peak current can never be reached, resulting in a reduction in output load current. BK_TON_MAX = 7 (2030ns) supports the lowest headroom.
4. Specifications assume minimum headroom requirement has been met if in DCDC mode (i.e., V_{VDDDB} - VOB > 365mV) or minimum LDO dropout requirement has been met if in LDO mode (i.e., V_{VDDDB} - VOB > V_{VDROPOUT})
5. For the EFP0104/EFP0108 variants, VOB is expected to drive an output in the range of 1.1V to 1.2V. Because of this, the VOB coarse regulator is disabled in hardware (setting the enable bit has no effect). In addition, if the coarse regulator bypass is enabled on these variants, it will not affect the VOB output.

Table 5.14. EFP0111 VOC Output

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
VDDDB input voltage range	V _{VDDDB}	VDDDB powered from VOA output ¹	1.8	—	VOA	V
Output programmable voltage range	V _{VOC}		1.7	—	3.3	V
Output load current ²	I _{LOAD_MAX}	EM0, LDOC_IGAIN = 15 ³	—	140	TBD	mA
		EM2, LDOC_IGAIN = 15 ³	—	25	TBD	mA
Output voltage accuracy	V _{VOC_ACC}	EM0, VOC ≥ 1.8V, ILOAD = 25 mA ³	—	-1.8	48.7	mV
		EM2, VOC ≥ 1.8V, ILOAD = 25 mA ³	—	6.6	69.8	mV
Load Transient	V _{VOC_LOADPULL}	Load changes between 10 and 80 mA ³	—	0.774	—	mV
Dropout voltage (headroom required to ensure output in regulation)	V _{DROPOUT}	VOB = 1.8V, ILOAD = 150 mA	—	—	0.365	V
DC line regulation	LINE _{REG}	3	—	2.85	—	mV/V
DC load regulation	LOAD _{REG}	3	—	0.13	—	mV/mA
Output voltage range, coarse Regulator enabled	V _{VOC_COARSE}	EM4, 0 μA < ILOAD < 100 μA	1.69	—	MIN(3.40, VDDDB)	V
Output load current, coarse Regulator enabled	I _{LOAD_COARSE}	EM4, VOC output within V_VOC_COARSE range	—	—	100	μA
Startup time from output enabled to output within 1% of final target voltage	T _{START}	LDO C (VOC), LDOC_IGAIN = 12, ILOAD = 10 mA	—	159	—	μs

Note:

1. In certain configurations, the VDDDB input is expected to be connected to the VOA output.
2. Maximum output load current is determined by first measuring the output voltage with a 5mA load. Maximum output load is the the maximum load at which measured output voltage is no lower than 50mV from the 5mA load measurement.
3. Specifications assume minimum LDO dropout requirement has been met (i.e., VDDDB - VOC > VDROPOUT)

5.2 Typical Performance Curves

Typical performance curves indicate typical characterized performance under the stated conditions.

5.2.1 DCDC A Efficiency

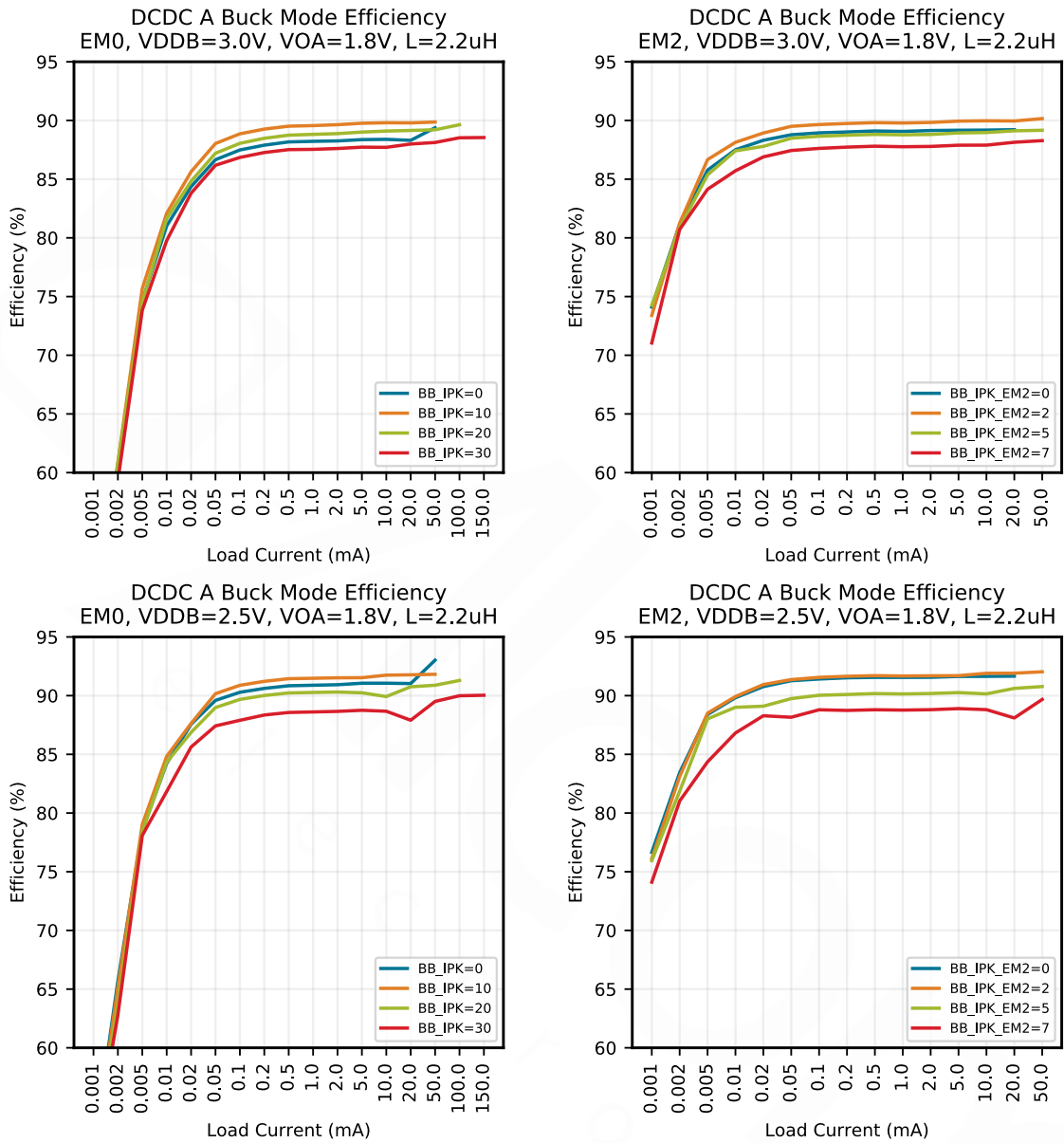


Figure 5.1. Typical DCDC A Buck Efficiency

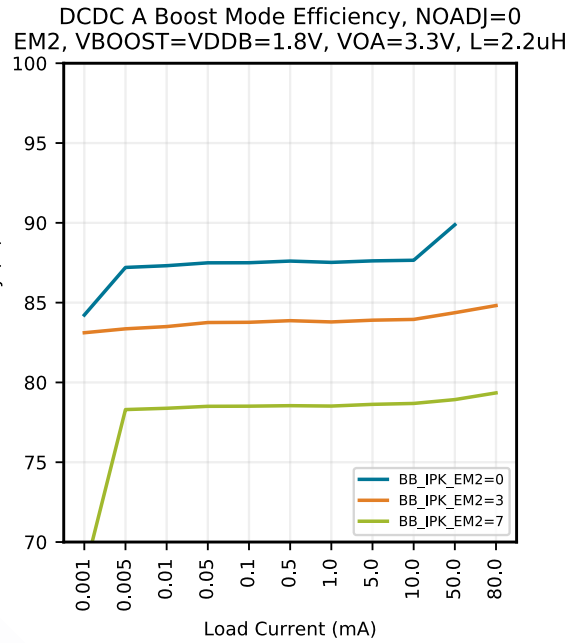
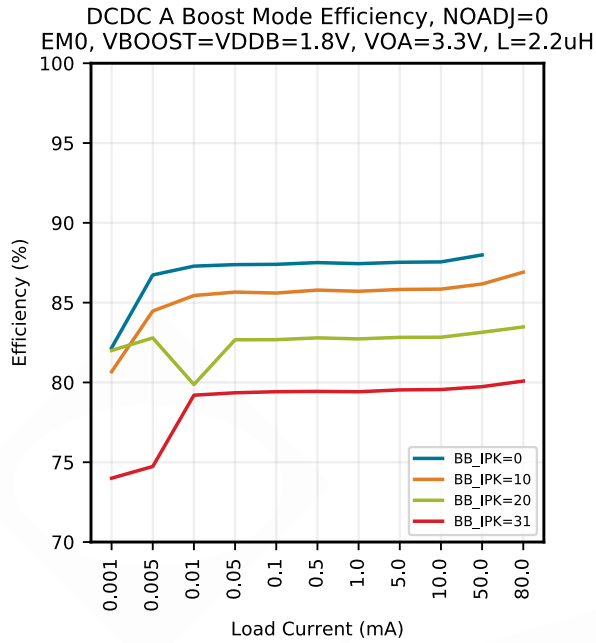
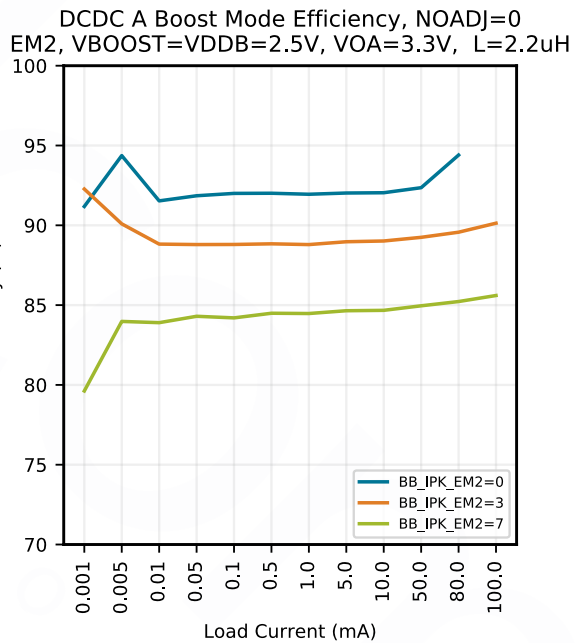
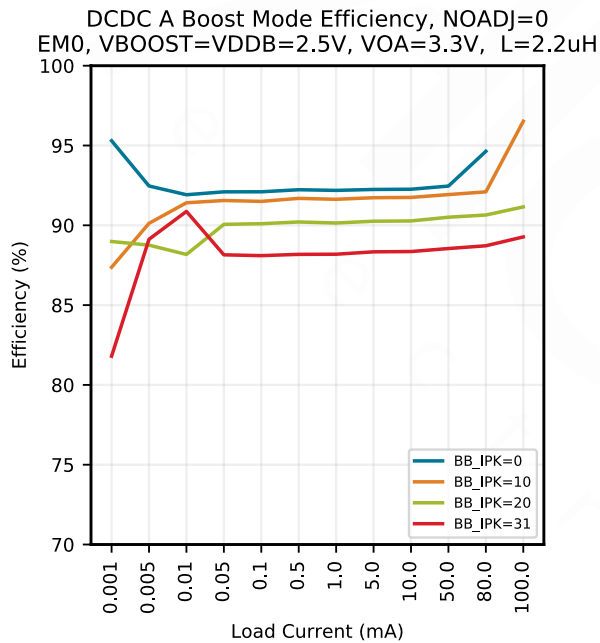


Figure 5.2. Typical DCDC A Boost Efficiency, VOA=3.3V, NOADJ=0



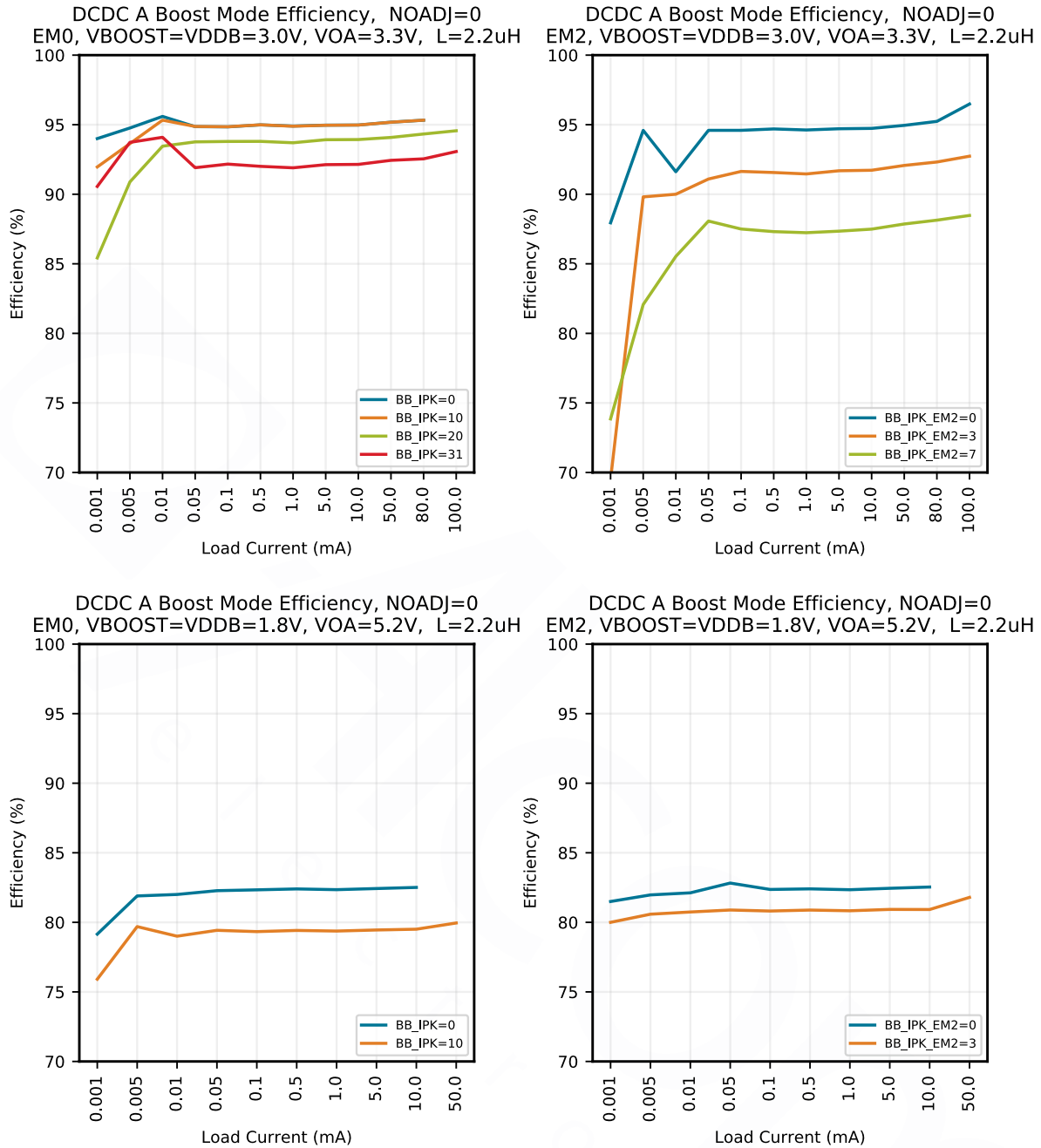
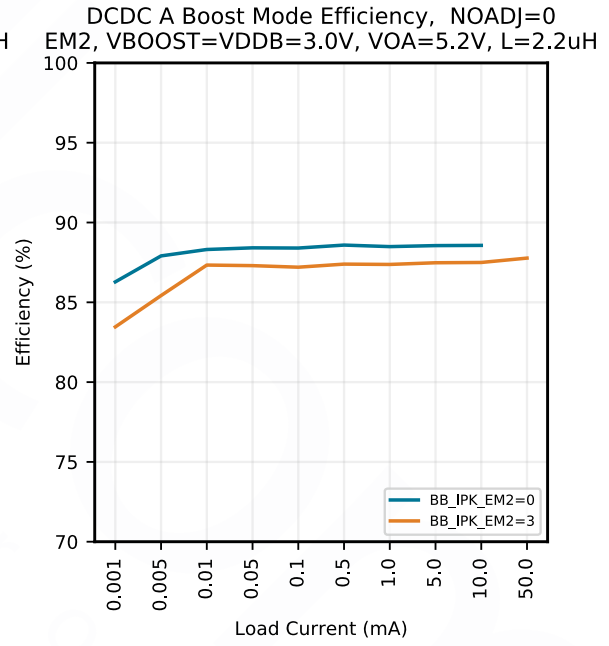
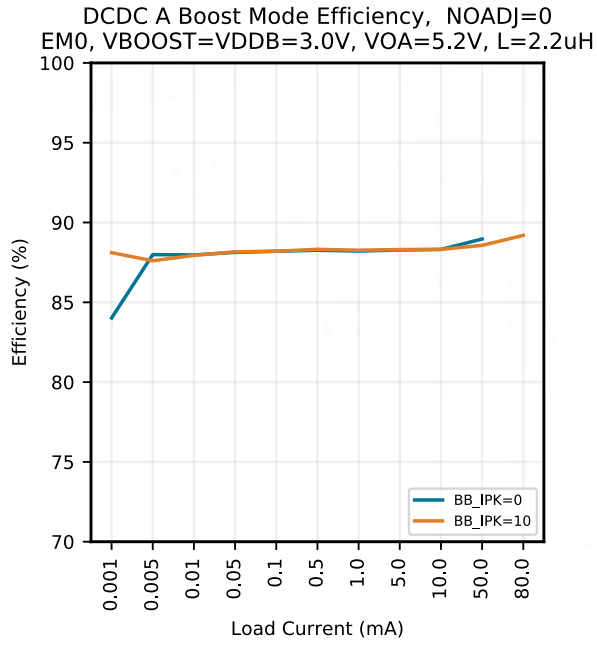
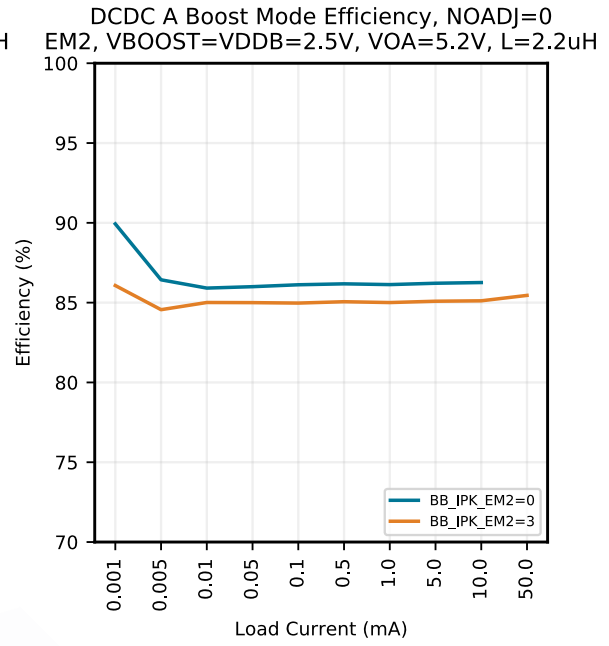
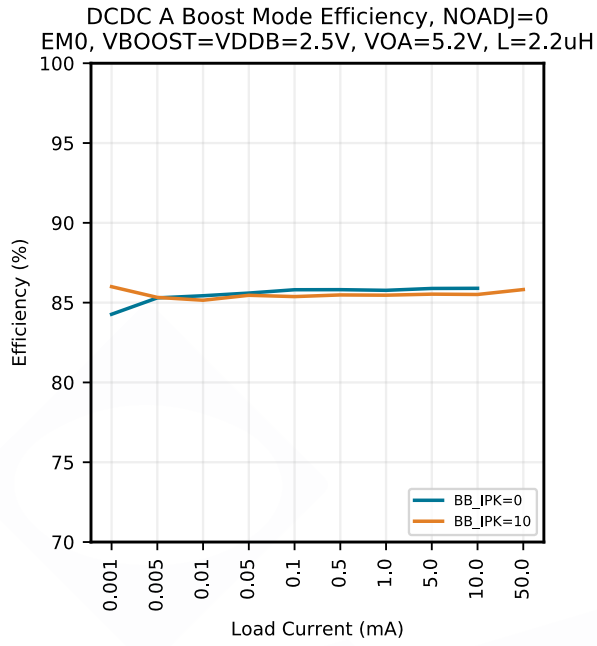


Figure 5.5. Typical DCDC A Boost Efficiency, VOA=5.2V, NOADJ=0



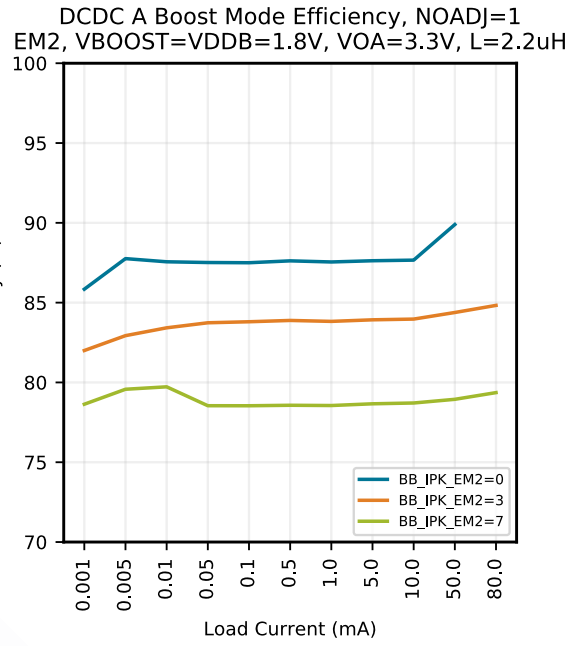
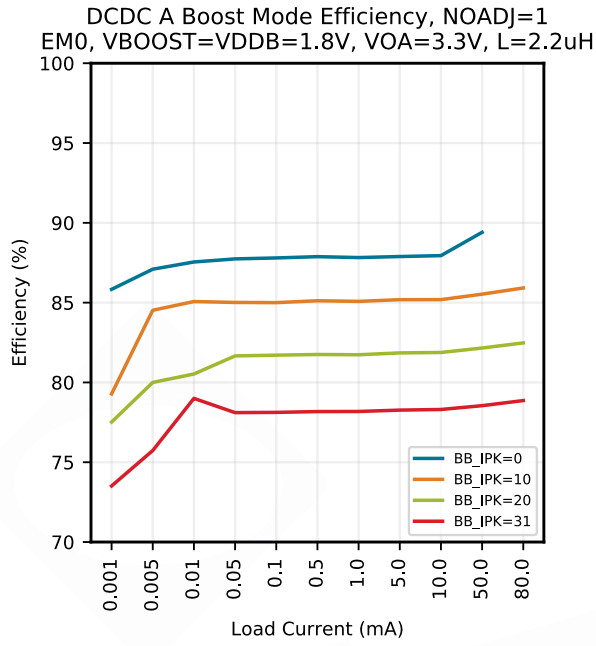
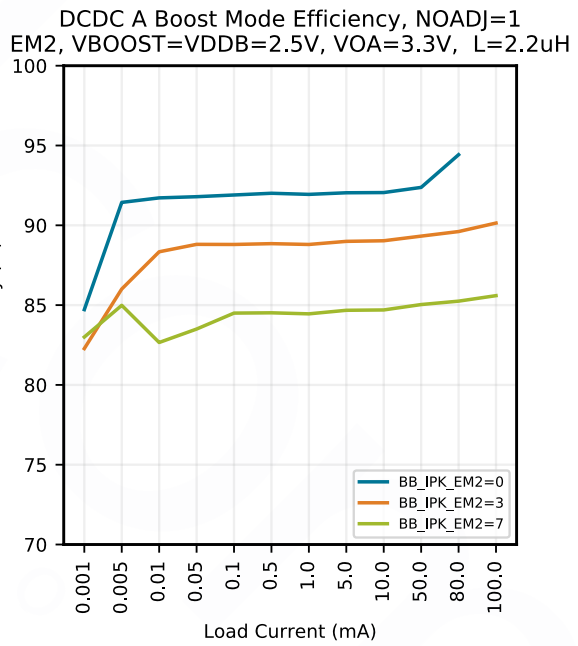
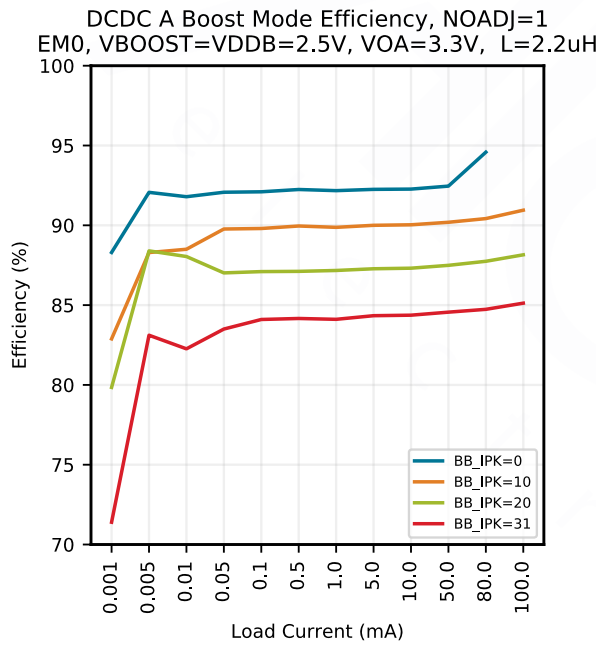


Figure 5.8. Typical DCDC A Boost Efficiency, VOA=3.3V, NOADJ=1



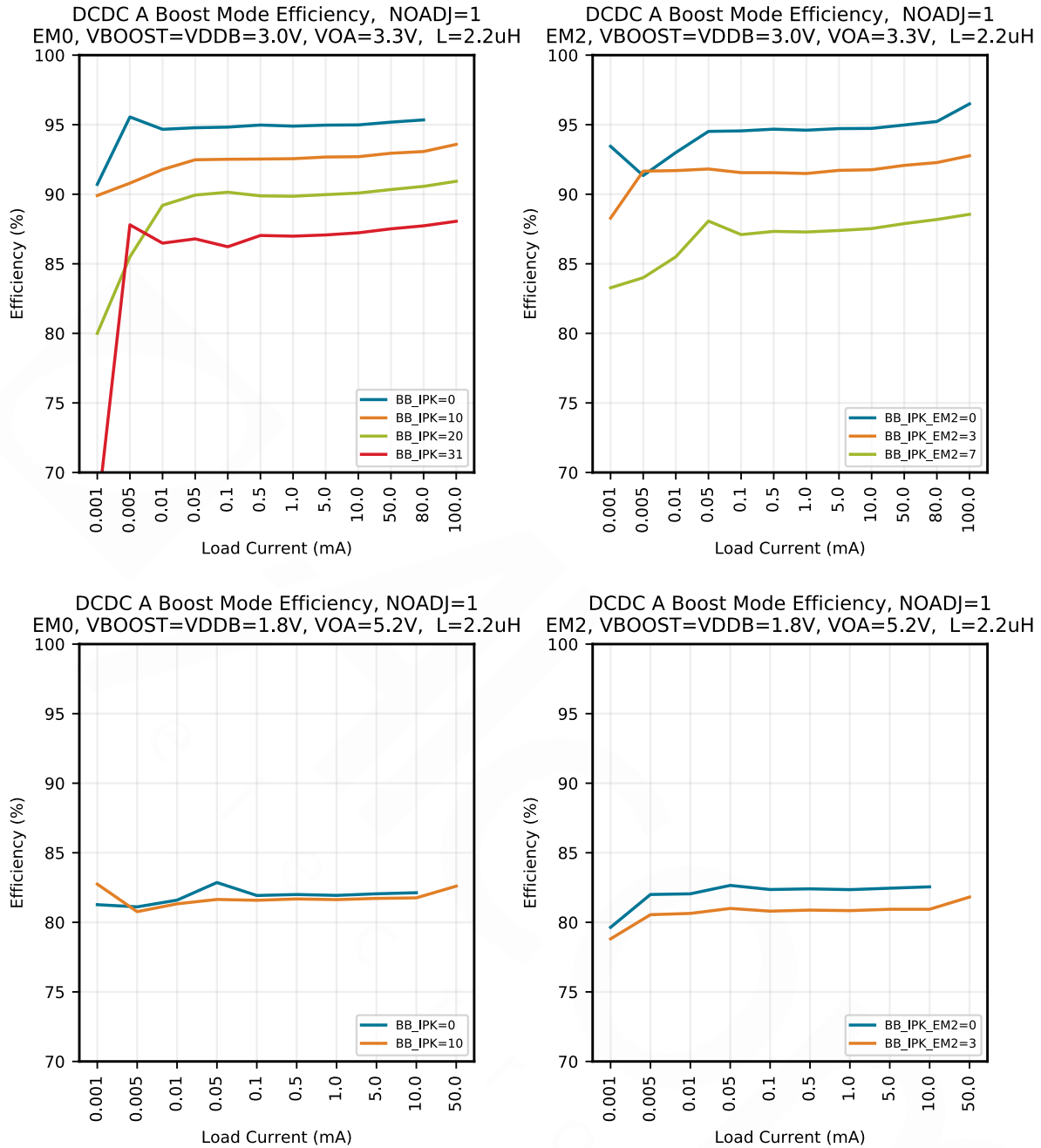
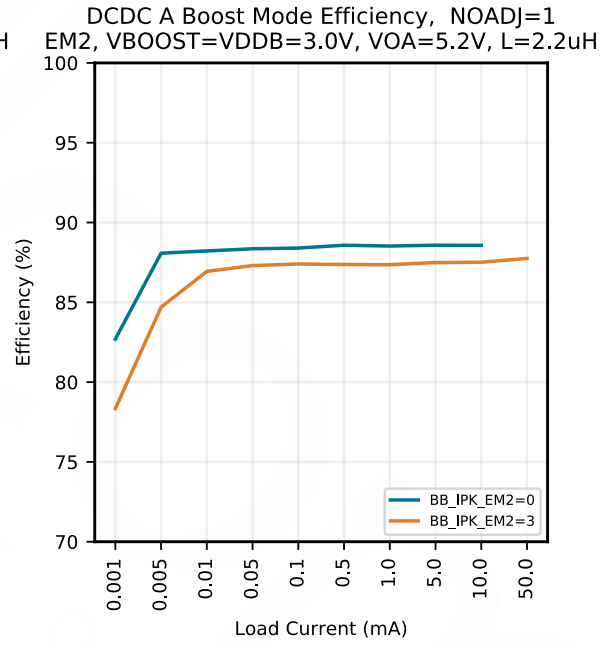
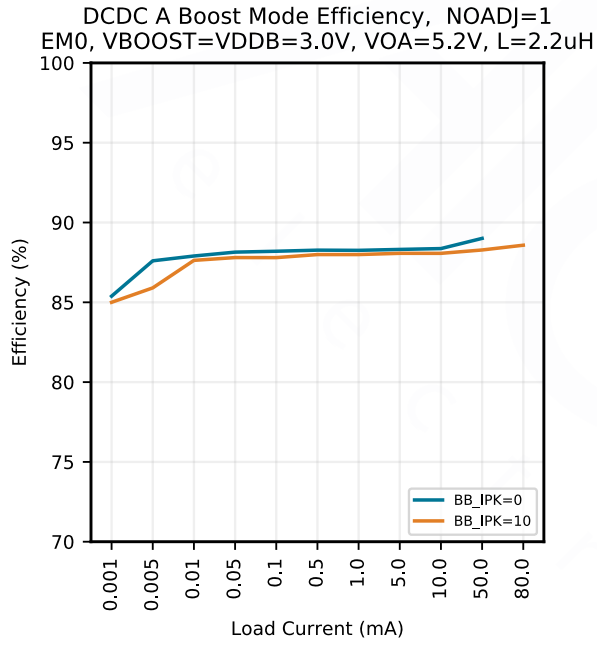
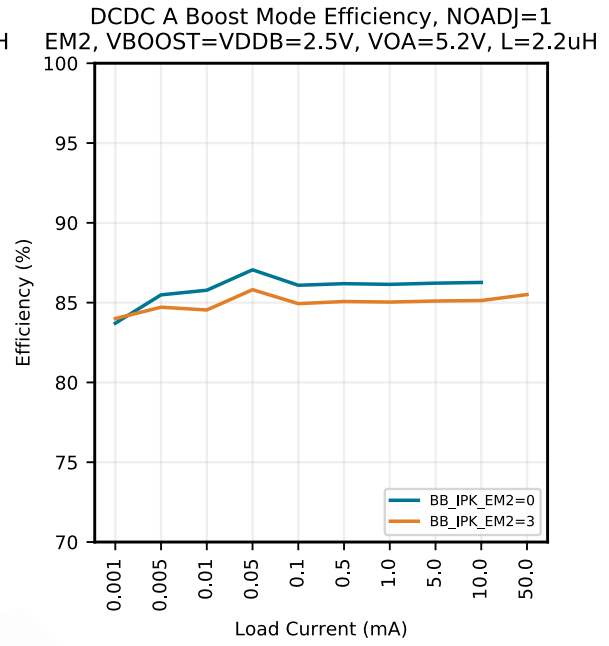
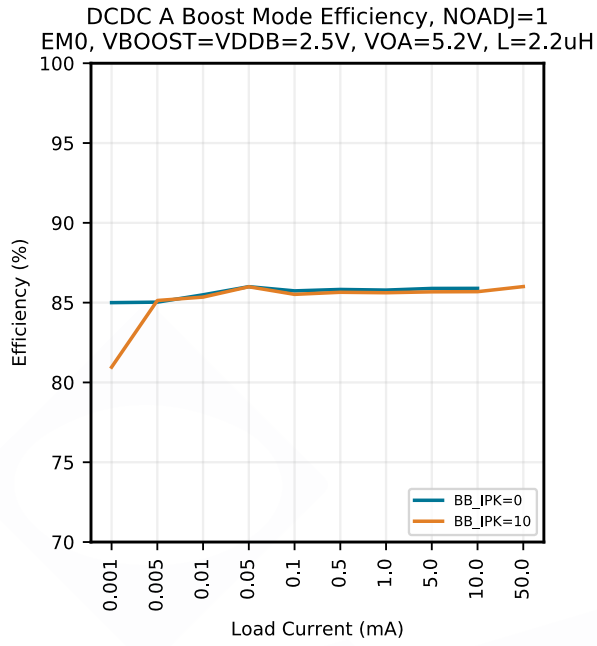


Figure 5.11. Typical DCDC A Boost Efficiency, VOA=5.2V, NOADJ=1



5.2.2 DCDC B Efficiency

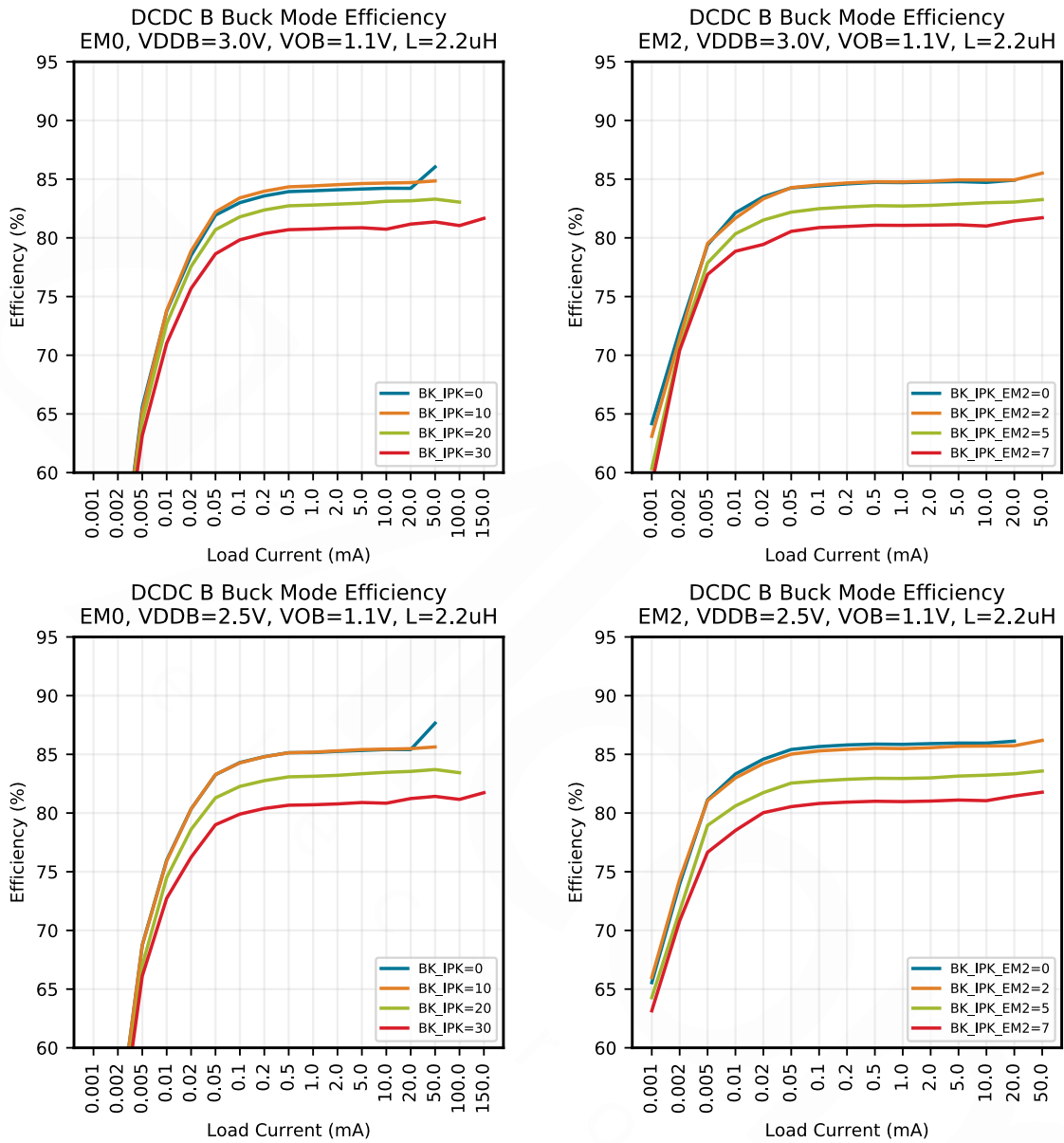
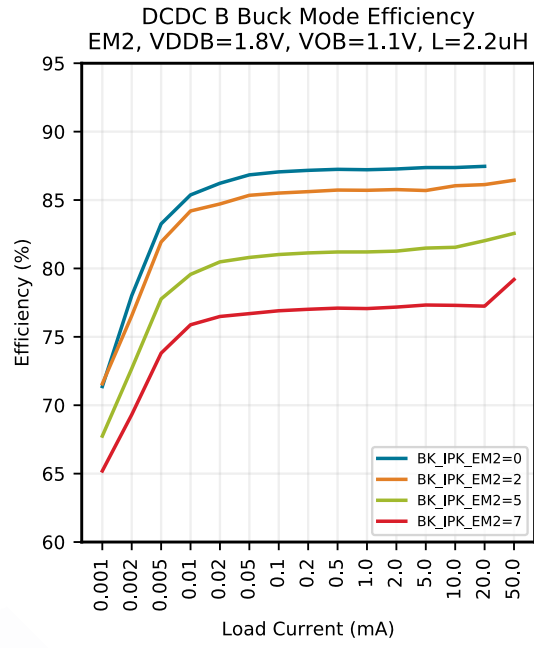
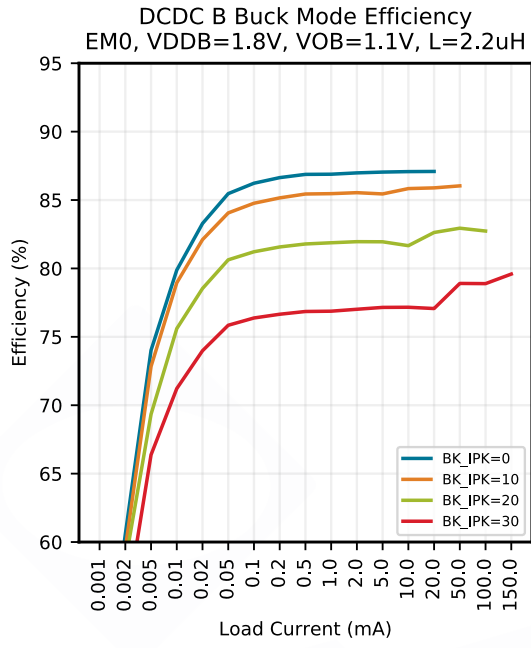


Figure 5.6. Typical DCDC B Buck Efficiency



5.2.3 Quiescent Current

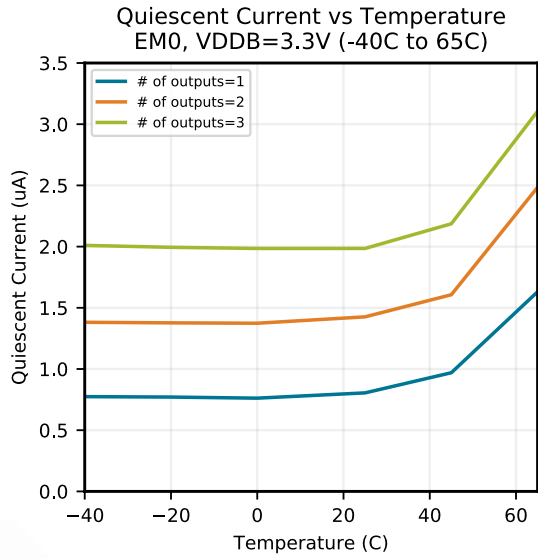
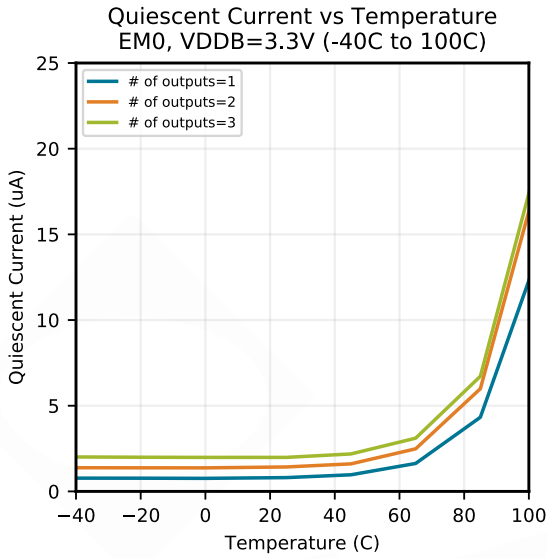


Figure 5.7. Typical EM0 Quiescent Current vs Temperature vs # of Outputs Enabled

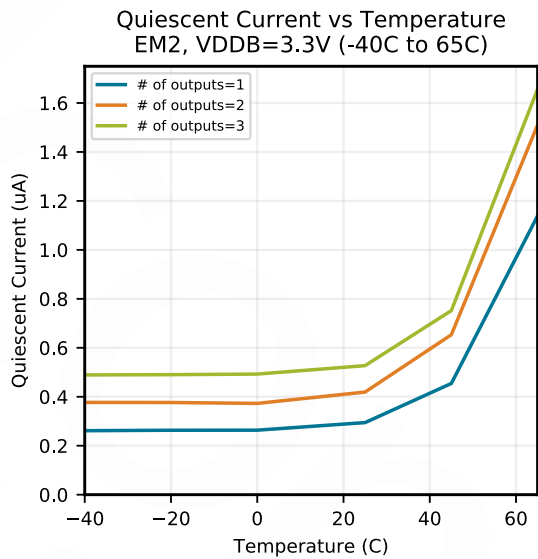
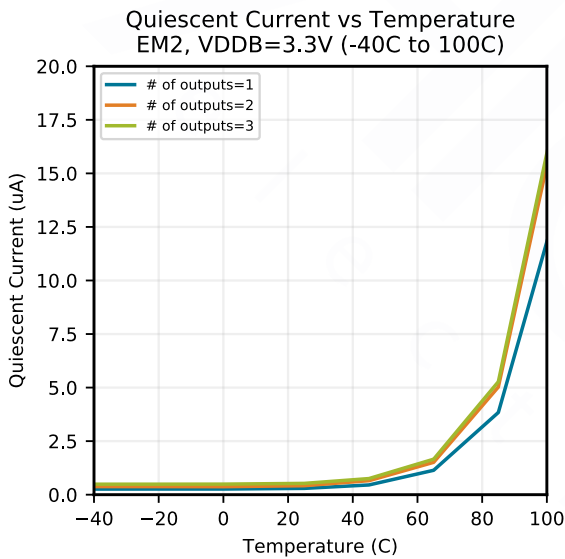


Figure 5.8. Typical EM2 Quiescent Current vs Temperature vs # of Outputs Enabled

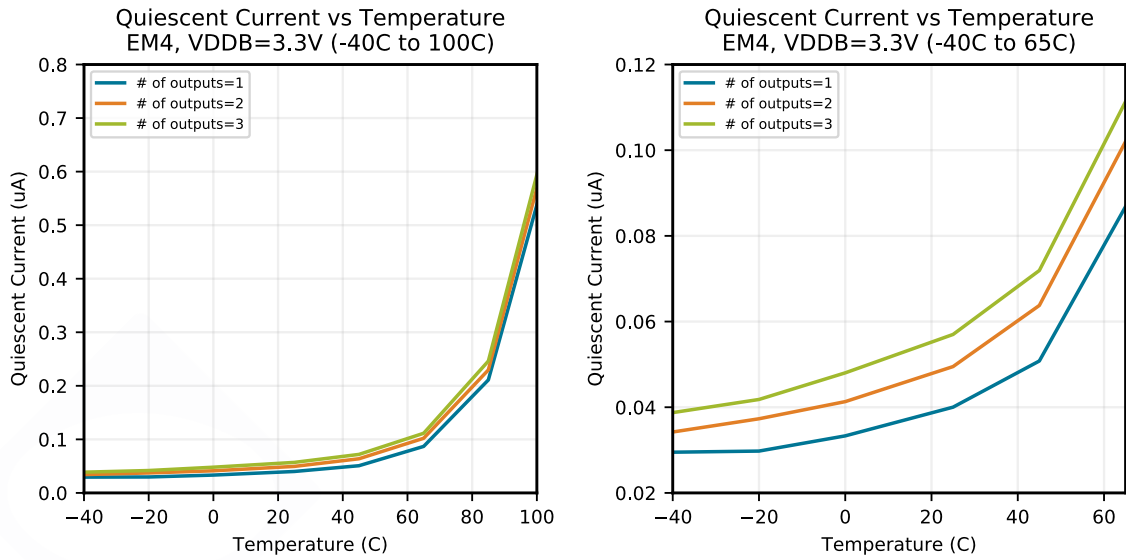


Figure 5.9. Typical EM4 Quiescent Current vs Temperature vs # of Outputs Enabled

5.2.4 RDS ON

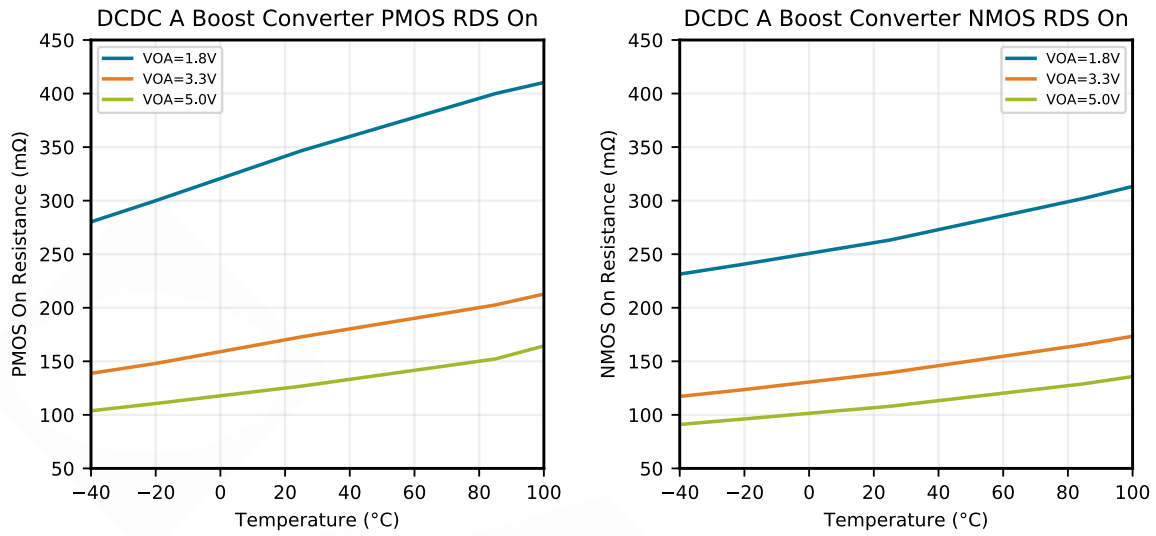


Figure 5.10. Typical DCDC A Boost Powertrain RDS ON vs Temperature

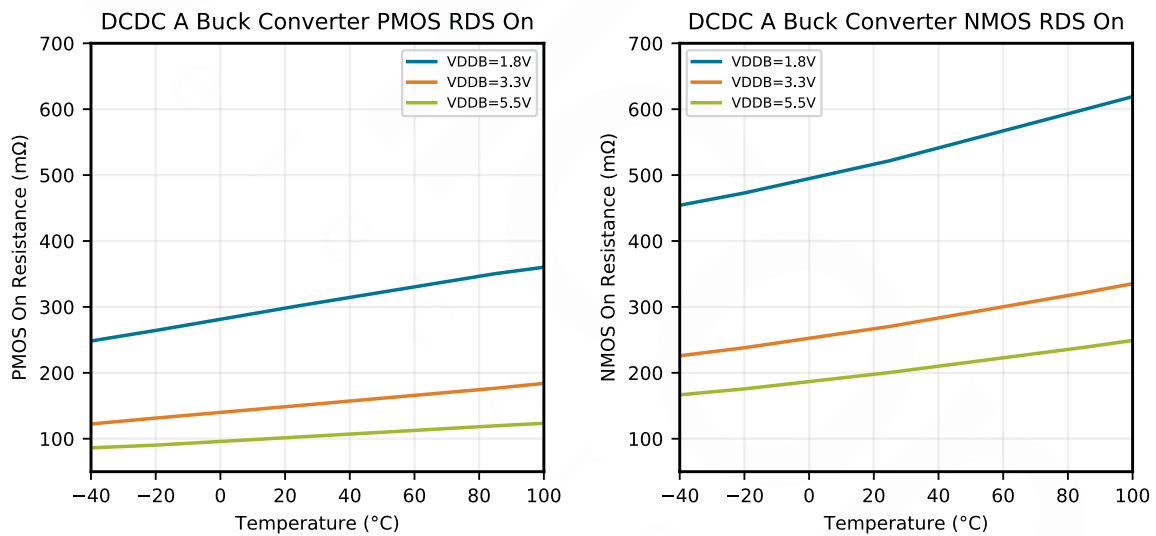


Figure 5.11. Typical DCDC A Buck Powertrain RDS ON vs Temperature

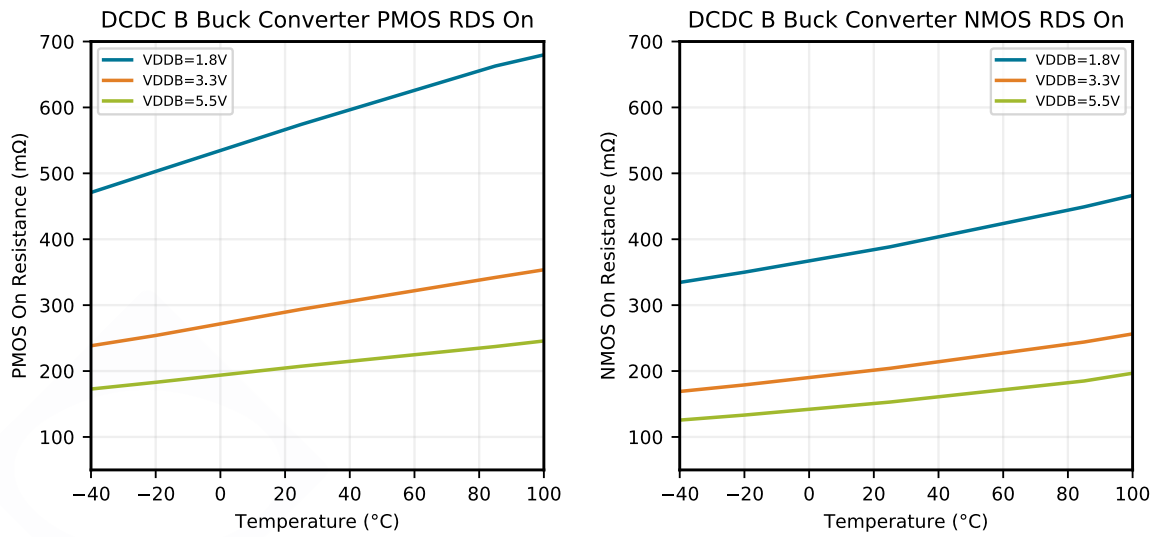


Figure 5.12. Typical DCDC B Buck Powertrain RDS ON vs Temperature

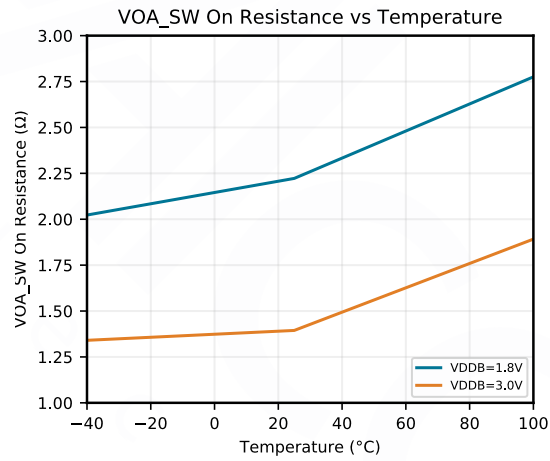


Figure 5.13. Typical VOASW RDS ON vs Temperature

5.2.5 Short Circuit Current

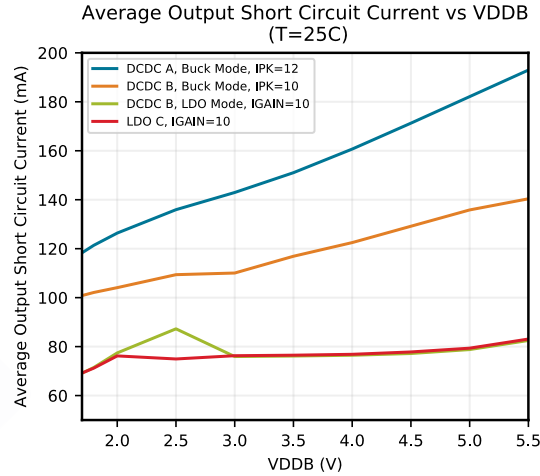


Figure 5.14. Typical Short Circuit Current vs VDDDB

5.2.6 ADC

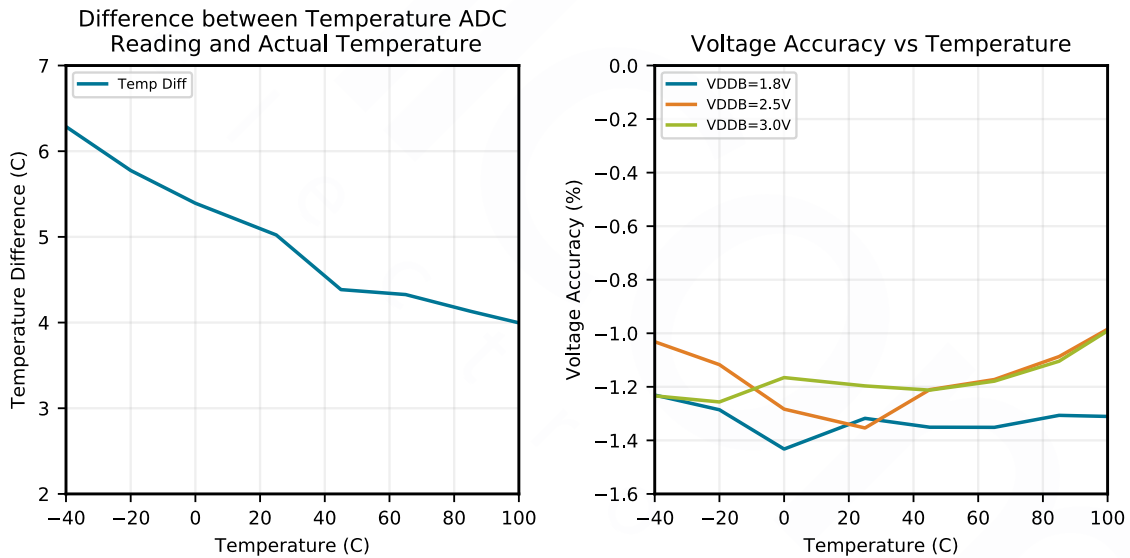


Figure 5.15. Typical ADC Accuracy vs Temperature

6. Register Definitions

6.1 Register Map

Note: Those registers below with a corresponding OTP Address will have their default values automatically overwritten by OTP-programmed values out of reset. Therefore, the actual values of those registers after reset may differ from the default reset values listed below. The [OTP Defaults](#) table shows the expected value of those registers out of reset.

Address	Name	Access	OTP Address	Description
0x00	STATUS_G	read-write	-	Status Flags
0x01	STATUS_V	read-write	-	Status Flags
0x02	STATUS_GM	read-write	-	Status Flag Unmask
0x03	STATUS_VM	read-write	-	Status Flag Unmask
0x04	STATUS_LIVE	read-only	-	Live Status
0x05	DEVREV_ID	read-only	-	Device Information
0x0A	CC_CAL	read-write	-	Coulomb Counting Configuration
0x0B	OTP_ADDR	read-write	-	OTP Write Address
0x0C	OTP_RDATA	read-only	-	OTP Read Address
0x0E	OTP_STATCTRL	varies	-	OTP Control
0x10	CMD	write-only	-	Command
0x12	CC_MODE	read-only	-	Coulomb Counting Configuration
0x13	CCA_MSBY	read-only	-	VOA Coulomb Counter MS Byte
0x14	CCA_LSBY	read-only	-	VOA Coulomb Counter LS Byte
0x15	CCB0_MSBY	read-only	-	VOB EM0 Coulomb Counter MS Byte
0x16	CCB0_LSBY	read-only	-	VOB EM0 Coulomb Counter LS Byte
0x17	CCB2_MSBY	read-only	-	VOB EM2 Coulomb Counter MS Byte
0x18	CCB2_LSBY	read-only	-	VOB EM2 Coulomb Counter LS Byte
0x19	CCC_MSBY	read-only	-	VOC Coulomb Counter MS Byte
0x1A	CCC_LSBY	read-only	-	VOC Coulomb Counter LS Byte
0x1B	VDD_AVG_MSN	read-only	-	Average Measured VDDA/VDDB Voltage MS Nibble
0x1C	VDD_AVG_LSBY	read-only	-	Average Measured VDDA/VDDB Voltage LS Byte
0x1D	VDD_MIN_MSN	read-only	-	Minimum Measured VDDA/VDDB Voltage MS Nibble
0x1E	VDD_MIN_LSBY	read-only	-	Minimum Measured VDDA/VDDB Voltage LS Byte
0x1F	VDD_MAX_MSN	read-only	-	Maximum Measured VDDA/VDDB Voltage MS Nibble
0x20	VDD_MAX_LSBY	read-only	-	Maximum Measured VDDA/VDDB Voltage LS Byte
0x21	TEMP_MSN	read-only	-	Measured Temperature MS Nibble
0x22	TEMP_LSBY	read-only	-	Measured Temperature LS Byte
0x23	VOA_SW_STAT	read-only	-	Status
0x40	I2C_CTRL	read-write	0x00	I2C Control
0x41	CC_CTRL	read-write	0x01	Coulomb Counting Control
0x43	EM_CRSREG_CTRL	read-write	0x03	Energy Mode Control

Address	Name	Access	OTP Address	Description
0x49	VOA_V	read-write	0x09	VOA Target Voltage
0x4B	VOC_V	read-write	0x0B	VOC Target Voltage
0x4C	VOB_EM0_V	read-write	0x0C	VOB EM0 Target Voltage
0x4D	VOB_EM2_V	read-write	0x0D	VOB EM2 Target Voltage
0x4E	BIAS_SW	read-write	0x0E	Bias Control
0x4F	BB_IPK	read-write	0x0F	DCDC A Control
0x50	BB_CTRL3	read-write	0x10	DCDC A Control
0x51	BB_CTRL5	read-write	0x11	DCDC A Control
0x52	BB_CTRL6	read-write	0x12	DCDC A Control
0x53	LDOB_CTRL	read-write	0x13	LDO B Control
0x54	LDOC_CTRL	read-write	0x14	LDO C Control
0x55	LDOC_BB_CTRL	read-write	0x15	LDO C / DCDC A Control
0x56	BK_CTRL0	read-write	0x16	DCDC B Control
0x57	BK_CTRL1	read-write	0x17	DCDC B Control
0x58	BK_IPK	read-write	0x18	DCDC B Control
0x59	BK_CTRL2	read-write	0x19	DCDC B Control
0x5C	ADC_CC_CTRL	read-write	0x1C	ADC Control
0x5D	ADC_LIMITS	read-write	0x1D	ADC Limits

6.2 Register Description

6.2.1 STATUS_G

Offset	Bit Position							
0x00	7	6	5	4	3	2	1	0
Reset	0	0	0	0	0	0	0	0
Access	read-write	read-write	read-write	read-write	read-write	read-write	read-write	read-write
Name	VDD_LOW	CCC_ISDONE	CC_FULL	VOLT_FAULT	TEMP_FAULT	I2C_FAULT	OTP_CRC_FAULT	OTP_READ

Table 6.1. STATUS_G

Bit	Name	Reset	Access	Description
7	VDD_LOW	0	read-write	<p>Status flag indicating VDDDB (or VDDA if CC_MODE.SC_MODE=1) has fallen below threshold programmed in ADC_LIMITS.ADC_V_LIM since last clear. This flag requires ADC_CC_CTRL.ADC_INTERVAL be set to a non-zero value to ensure automatic periodic ADC readings are taken.</p> <p>Note this flag is masked by default - set corresponding bit in the STATUS_GM register to unmask.</p> <p>Can be cleared by writing a "1".</p>
6	CCC_ISDONE	0	read-write	<p>Status flag indicating coloumb counter calibration has completed since last clear.</p> <p>Note this flag is masked by default - set corresponding bit in the STATUS_GM register to unmask.</p> <p>Can be cleared by writing a "1".</p>
5	CC_FULL	0	read-write	<p>Status flag indicating any coloumb counter is over its programmed threshold (set by CC_CTRL>CC_THRSH) since last clear.</p> <p>Note this flag is masked by default - set corresponding bit in the STATUS_GM register to unmask.</p> <p>Can be cleared by writing a "1".</p>
4	VOLT_FAULT	0	read-write	<p>Status flag indicating any unmasked assertion of any flag in the STATUS_V register. To minimize firmware overhead, the VOLT_FAULT flag allows firmware to simply read a single status register (STATUS_G) on an IRQ event. Firmware would only need to read the STATUS_V register after determining the STATUS_G.VOLT_FAULT was set.</p> <p>Note this flag is masked by default - set corresponding bit in the STATUS_GM register to unmask.</p> <p>Can be cleared by writing a "1".</p>

Bit	Name	Reset	Access	Description
3	TEMP_FAULT	0	read-write	<p>Status flag indicating an over temperature condition has occurred since last clear. Temperature threshold is set by ADC_LIMITS.ADC_T_LIM. This flag requires ADC_CC_CTRL.ADC_INTERVAL be set to a non-zero value to ensure automatic periodic ADC readings are taken.</p> <p>Note this flag is masked by default - set corresponding bit in the STATUS_GM register to unmask.</p> <p>Can be cleared by writing a "1".</p>
2	I2C_FAULT	0	read-write	<p>Status flag indicating an I2C fault has occurred since last clear.</p> <p>Note this flag is masked by default - set corresponding bit in the STATUS_GM register to unmask.</p> <p>Can be cleared by writing a "1".</p>
1	OTP_CRC_FAULT	0	read-write	<p>Status flag indicating an OTP CRC violation has occurred since last clear.</p> <p>Note this flag is masked by default - set corresponding bit in the STATUS_GM register to unmask.</p> <p>Can be cleared by writing a "1".</p>
0	OTP_READ	0	read-write	<p>Status flag indicating that OTP was read since last clear.</p> <p>This flag is expected to be set everytime the EFP01 is powered up, and should be cleared at power-up.</p> <p>It is recommended to keep this flag unmasked always to ensure that any EFP01 reset will result in an IRQ to the host MCU, allowing the host MCU to reinitialize any EFP01 registers.</p> <p>Note this flag is unmasked by default - therefore, every power-up and reset deassertion (which causes an OTP read), results in an unmasked flag and the IRQ pin assertion.</p> <p>Can be cleared by writing a "1".</p>

6.2.2 STATUS_V

Offset	Bit Position							
	7	6	5	4	3	2	1	0
0x01								
Reset			0	0	0	0	0	0
Access			read-write	read-write	read-write	read-write	read-write	read-write
Name			VOC_ISLOW	VOB_ISLOW	VOA_ISLOW	VOC_ISGOOD	VOB_ISGOOD	VOA_ISGOOD

Table 6.2. STATUS_V

Bit	Name	Reset	Access	Description
7:6	RESERVED	0		Reserved. Always write bits to 0.
5	VOC_ISLOW	0	read-write	Status flag indicating the VOC output has transitioned from in regulation -> out of regulation since last clear. Can be cleared by writing a "1".
4	VOB_ISLOW	0	read-write	Status flag indicating the VOB output has transitioned from in regulation -> out of regulation since last clear. Note that depending on voltage programming, an energy mode transition from EM2 to EM0 may cause assertion. Can be cleared by writing a "1".
3	VOA_ISLOW	0	read-write	Status flag indicating the VOA output has transitioned from in regulation -> out of regulation since last clear. Can be cleared by writing a "1".
2	VOC_ISGOOD	0	read-write	Status flag indicating the VOC output has transitioned from out of regulation -> into regulation since last clear. Note that if an output voltage target change is very small, the output may never be reported as out of regulation, and this flag will therefore never be set. It is recommended to use the STATUS_LIVE.VOC_IN-REG_LIVE bit instead to determine if the output is in regulation. Can be cleared by writing a "1".
1	VOB_ISGOOD	0	read-write	Status flag indicating the VOB output has transitioned from out of regulation -> into regulation since last clear. Note that when changing the output voltage target, if the change is very small the output will never be reported as out of regulation, and this flag will therefore never be set. It is recommended to use the STATUS_LIVE.VOB_IN-REG_LIVE bit instead to determine if the output is in regulation. Can be cleared by writing a "1".

Bit	Name	Reset	Access	Description
0	VOA_ISGOOD	0	read-write	<p>Status flag indicating the VOA output has transitioned from out of regulation -> into regulation since last clear. Note that when changing the output voltage target, if the change is very small the output will never be reported as out of regulation, and this flag will therefore never be set.</p> <p>It is recommended to use the STATUS_LIVE.VOA_IN-REG_LIVE bit instead to determine if the output is in regulation.</p> <p>Can be cleared by writing a "1".</p>

6.2.3 STATUS_GM

Offset	Bit Position							
0x02	7	6	5	4	3	2	1	0
Reset	0	0	0	0	0	0	0	1
Access	read-write	read-write	read-write	read-write	read-write	read-write	read-write	read-write
Name	VDD_LOW_UNMASK	CCC_ISDONE_UNMASK	CC_FULL_UNMASK	VOLT_FAULT_UNMASK	TEMP_FAULT_UNMASK	I2C_FAULT_UNMASK	OTP_CRC_FAULT_UNMASK	OTP_READ_UNMASK

Table 6.3. STATUS_GM

Bit	Name	Reset	Access	Description
7	VDD_LOW_UNMASK	0	read-write	Set to unmask VDD Low status flag in the STATUS_G register.
6	CCC_ISDONE_UNMASK	0	read-write	Set to unmask Coulomb Counting Calibration status flag in the STATUS_G register.
5	CC_FULL_UNMASK	0	read-write	Set to unmask Coulomb Counting over Threshold status flag in the STATUS_G register.
4	VOLT_FAULT_UNMASK	0	read-write	Set to unmask Voltage Fault status flag in the STATUS_G register.
3	TEMP_FAULT_UNMASK	0	read-write	Set to unmask Temperature Fault status flag in the STATUS_G register.
2	I2C_FAULT_UNMASK	0	read-write	Set to unmask I2C Fault status flag in the STATUS_G register.
1	OTP_CRC_FAULT_UNMASK	0	read-write	Set to unmask OTP CRC violation status flag in the STATUS_G register.
0	OTP_READ_UNMASK	1	read-write	Set to unmask OTP Read status flag in the STATUS_G register. This bit is set by default - therefore, every power-up and reset deassertion (which causes an OTP read), results in an unmasked flag and the IRQ pin assertion. It is recommended to keep this flag unmasked always to ensure that any EFP01 reset will result in an IRQ to the host MCU, allowing the host MCU to reinitialize any EFP01 registers.

6.2.4 STATUS_VM

Offset	Bit Position							
	7	6	5	4	3	2	1	0
0x03								
Reset			0	0	0	0	0	0
Access			read-write	read-write	read-write	read-write	read-write	read-write
Name			VOC_ISLOW_UNMASK	VOB_ISLOW_UNMASK	VOA_ISLOW_UNMASK	VOC_ISGOOD_UNMASK	VOB_ISGOOD_UNMASK	VOA_ISGOOD_UNMASK

Table 6.4. STATUS_VM

Bit	Name	Reset	Access	Description
7:6	RESERVED	0		Reserved. Always write bits to 0.
5	VOC_ISLOW_UNMASK	0	read-write	Set to unmask VOC_ISLOW status flag in the STATUS_V register.
4	VOB_ISLOW_UNMASK	0	read-write	Set to unmask VOB_ISLOW status flag in the STATUS_V register.
3	VOA_ISLOW_UNMASK	0	read-write	Set to unmask VOA_ISLOW status flag in the STATUS_V register.
2	VOC_ISGOOD_UNMASK	0	read-write	Set to unmask VOC_ISGOOD status flag in the STATUS_V register.
1	VOB_ISGOOD_UNMASK	0	read-write	Set to unmask VOB_ISGOOD status flag in the STATUS_V register.
0	VOA_ISGOOD_UNMASK	0	read-write	Set to unmask VOA_ISGOOD status flag in the STATUS_V register.

6.2.5 STATUS_LIVE

Offset	Bit Position							
0x04	7	6	5	4	3	2	1	0
Reset			0	0	0	0	0	0
Access			read-only	read-only	read-only	read-only	read-only	read-only
Name			CCC_LIVE	TEMP_HI_LIVE	VDD_LOW_LIVE	VOC_INREG_LIVE	VOB_INREG_LIVE	VOA_INREG_LIVE

Table 6.5. STATUS_LIVE

Bit	Name	Reset	Access	Description
7:6	RESERVED	0		Reserved. Always write bits to 0.
5	CCC_LIVE	0	read-only	Live view of Coulomb counter calibration operation busy status
4	TEMP_HI_LIVE	0	read-only	Live view of temperature threshold status. This bit requires ADC_CC_CTRL.ADC_INTERVAL be set to a non-zero value to ensure automatic periodic ADC readings are taken.
3	VDD_LOW_LIVE	0	read-only	Live view of VDDB / VDDA threshold status. This bit requires ADC_CC_CTRL.ADC_INTERVAL be set to a non-zero value to ensure automatic periodic ADC readings are taken.
2	VOC_INREG_LIVE	0	read-only	Live view of VOC regulation status. This output is only valid when LDO C is enabled and not used in parallel with DCDC A.
1	VOB_INREG_LIVE	0	read-only	Live view of VOB regulation status. This output is only valid when DCDC B is enabled.
0	VOA_INREG_LIVE	0	read-only	Live view of VOA regulation status. This output is only valid when DCDC A is enabled.

6.2.6 DEVREV_ID

Offset	Bit Position							
0x05	7	6	5	4	3	2	1	0
Reset	0x01			0x19				
Access	read-only			read-only				
Name	REV_ID			DEV_ID				

Table 6.6. DEVREV_ID

Bit	Name	Reset	Access	Description
7:5	REV_ID	0x01	read-only	EFP01 Revision ID
4:0	DEV_ID	0x19	read-only	EFP01 Device ID

6.2.7 CC_CAL

Offset	Bit Position							
0x0A	7	6	5	4	3	2	1	0
Reset	0x00			0x00		0x00		
Access	read-write			read-write		read-write		
Name	CC_CAL_NREQ			CCL_SEL		CCL_LVL		

Table 6.7. CC_CAL

Bit	Name	Reset	Access	Description
7:5	CC_CAL_NREQ	0x00	read-write	Configures the number of pulses required to be counted during Coulomb counter calibration, where the number of pulses required is $2^{(CC_CAL_NREQ+1)}$. Note that the number of pulses counted during calibration is not affected by the the prescaler (CC_CTRL.CC_PRESCCL).
4:3	CCL_SEL	0x00	read-write	Coulomb counter load select. During calibration, the load current selected by CCL_LVL will be applied to the output selected by CCL_SEL.
	Value	Mode		Description
	0	NONE		None
	1	VOA		VOA output
	2	VOB		VOB output
	3	VOC		VOC output
2:0	CCL_LVL	0x00	read-write	Coulomb counter load current source. For $0 \leq CCL_LVL \leq 3$: $CC_Cal_Low = \text{from2sComplement}(\text{OTP_CCCAL_LOW}) * 1.5725\mu\text{A} + 0.87\text{mA}$ For $4 \leq CCL_LVL \leq 7$: $CC_Cal_High = \text{from2sComplement}(\text{OTP_CCCAL_HIGH}) * 23.4375\mu\text{A} + 13.9\text{mA}$
	Value	Mode		Description
	0	440UA		0.440 mA nominal, $CC_Cal_Low * 0.5094$ calibrated
	1	550UA		0.550 mA nominal, $CC_Cal_Low * 0.6352$ calibrated
	2	700UA		0.700 mA nominal, $CC_Cal_Low * 0.802$ calibrated
	3	875UA		0.875 mA nominal, $CC_Cal_Low * 1.0$ calibrated

Bit	Name	Reset	Access	Description
4		7060UA		7.06 mA nominal, CC_Cal_High * 0.5094 calibrated
5		8830UA		8.83 mA nominal, CC_Cal_High * 0.6352 calibrated
6		11200UA		11.20 mA nominal, CC_Cal_High * 0.802 calibrated
7		14000UA		14.00 mA nominal, CC_Cal_High * 1.0 calibrated

6.2.8 OTP_ADDR

Offset	Bit Position							
0x0B	7	6	5	4	3	2	1	0
Reset	0x00							
Access	read-write							
Name	OTP_ADDR							

Table 6.8. OTP_ADDR

Bit	Name	Reset	Access	Description
7	RESERVED	0		Reserved. Always write bits to 0.
6:0	OTP_ADDR	0x00	read-write	OTP address for reads and writes.

6.2.9 OTP_RDATA

Offset	Bit Position							
0x0C	7	6	5	4	3	2	1	0
Reset	0x00							
Access	read-only							
Name	OTP_RDATA							

Table 6.9. OTP_RDATA

Bit	Name	Reset	Access	Description
7:0	OTP_RDATA	0x00	read-only	OTP data from reading

6.2.10 OTP_STATCTRL

Offset	Bit Position							
0x0E	7	6	5	4	3	2	1	0
Reset					0	0		
Access					read-only	read-write		
Name					OTP_BUSY	CMD_READOTP		

Table 6.10. OTP_STATCTRL

Bit	Name	Reset	Access	Description
7:4	RESERVED	0		Reserved. Always write bits to 0.
3	OTP_BUSY	0	read-only	OTP state machine busy indicator. Firmware can poll this bit to determine when the OTP read is complete.
2	CMD_READOTP	0	read-write	Read OTP command.
1:0	RESERVED	0		Reserved. Always write bits to 0.

6.2.11 CMD

Offset	Bit Position							
0x10	7	6	5	4	3	2	1	0
Reset	0	0	0	0		0		0
Access	write-only	write-only	write-only	write-only		write-only		write-only
Name	ADC_START	ADC_CLR	CC_CLR	CC_CAL_STRT		OTP_REREAD		RESET

Table 6.11. CMD

Bit	Name	Reset	Access	Description
7	ADC_START	0	write-only	Initiates a single ADC VDD Voltage measurement. Before kicking of the ADC measurement, firmware should set ADC_CC_CTRL.ADC_INTERVAL=0 to disable auto-mated ADC operation and clear the ADC output registers.
6	ADC_CLR	0	write-only	If ADC_CLR is set, the next ADC voltage measurement value (triggered automatically or with ADC_START=1) will be loaded directly into all three 12-bit ADC output result registers.
5	CC_CLR	0	write-only	Clear all Coulomb counters (CCA_MSBY, CCA_LSBY, CCB0_MSBY, CCB0_LSBY, CCB2_MSBY, CCB2_LSBY, CCC_MSBY, CCC_LSBY)
4	CC_CAL_STRT	0	write-only	Initiate calibration of Coulomb counter
3	RESERVED	0		Reserved. Always write bits to 0.
2	OTP_REREAD	0	write-only	Force OTP to be re-read. Will result in the internal control registers being overwritten to their out of reset default state.
1	RESERVED	0		Reserved. Always write bits to 0.
0	RESET	0	write-only	Forces a full reset, equivalent to a power supply brownout

6.2.12 CC_MODE

Offset	Bit Position							
	7	6	5	4	3	2	1	0
0x12								
Reset					0	0	0x00	
Access					read-only	read-only	read-only	
Name					SC_MODE	CCB_MODE	CCA_MODE	

Table 6.12. CC_MODE

Bit	Name	Reset	Access	Description
7:4	RESERVED	0		Reserved. Always write bits to 0.
3	SC_MODE	0	read-only	Single Cell Mode indicator. Determined at power-on, based on voltage applied to VDDA pin. If a valid voltage is present at the VDDA pin, SC_MODE = 1; otherwise, SC_MODE = 0.
2	CCB_MODE	0	read-only	<p>Mode of buck converter driving VOB.</p> <p>Calibration of the Coulomb counter (# of Coulombs per pulse, or CPP) depends on the mode of the converter. Calibration involves forcing the current mode (so it's not switching back and forth) for the calibration operation, which yields # of Coulombs per pulse (CPP) in that mode. If reading the CCB_MODE as part of the counter unloading process shows that the mode has changed, firmware should compute the CPP for the new mode.</p> <p>Note that addressing this read-only register causes an inhibition in the updating of the register, to ensure that the capture of the register is not corrupted by changes during the capture process. Users should address these registers only when they are actively reading them.</p>
	Value	Mode	Description	
	0	BUCK	Buck Mode	
	1	LDOB	LDO Mode	

Bit	Name	Reset	Access	Description
1:0	CCA_MODE	0x00	read-only	<p>Mode of buck/boost converter driving VOA.</p> <p>Calibration of the Coulomb counter (# of Coulombs per pulse, or CPP) depends on the mode of the converter. Calibration involves forcing the current mode (so it's not switching back and forth) for the calibration operation, which yields # of Coulombs per pulse (CPP) in that mode. If reading the CCA_MODE as part of the counter unloading process shows that the mode has changed, firmware should compute the CPP for the new mode.</p> <p>Note that addressing this read-only register causes an inhibition in the updating of the register, to ensure that the capture of the register is not corrupted by changes during the capture process. Users should address these registers only when they are actively reading them.</p>

Value	Mode	Description
0	BUCK	Buck Mode
1	AUTO	Autonomous Buck/Boost Mode
2	BOOST	Boost Mode
3	LDO	LDO C Parallel Mode

6.2.13 CCA_MSBY

Offset	Bit Position							
0x13	7	6	5	4	3	2	1	0
Reset	0x00							
Access	read-only							
Name	CCA_MSBY							

Table 6.13. CCA_MSBY

Bit	Name	Reset	Access	Description
7:0	CCA_MSBY	0x00	read-only	<p>Most significant byte of Coulomb counter value for VOA. Each count represents a number of PFM pulses, determined by the prescaler setting (CC_CTRL.CC_PRESC).</p> <p>Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register. Because this can result in some small amount of missed Coulomb counter counts, users should address these registers only when they are actively reading them.</p> <p>To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored into a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.</p>

6.2.14 CCA_LSBY

Offset	Bit Position							
0x14	7	6	5	4	3	2	1	0
Reset	0x00							
Access	read-only							
Name	CCA_LSBY							

Table 6.14. CCA_LSBY

Bit	Name	Reset	Access	Description
7:0	CCA_LSBY	0x00	read-only	<p>Least significant byte of Coulomb counter for VOA. Each count represents a number of PFM pulses, determined by the prescaler setting (CC_CTRL.CC_PRESCCL).</p> <p>Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register. Because this can result in some small amount of missed Coulomb counter counts, users should address these registers only when they are actively reading them.</p> <p>To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored into a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.</p>

6.2.15 CCB0_MSBY

Offset	Bit Position							
0x15	7	6	5	4	3	2	1	0
Reset	0x00							
Access	read-only							
Name	CCB0_MSBY							

Table 6.15. CCB0_MSBY

Bit	Name	Reset	Access	Description
7:0	CCB0_MSBY	0x00	read-only	<p>Most significant byte of Coulomb counter for VOB in EM0. Each count represents a number of PFM pulses, determined by the prescaler setting (CC_CTRL.CC_PRESC).</p> <p>Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register. Because this can result in some small amount of missed Coulomb counter counts, users should address these registers only when they are actively reading them.</p> <p>To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored into a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.</p>

6.2.16 CCB0_LSBY

Offset	Bit Position							
0x16	7	6	5	4	3	2	1	0
Reset	0x00							
Access	read-only							
Name	CCB0_LSBY							

Table 6.16. CCB0_LSBY

Bit	Name	Reset	Access	Description
7:0	CCB0_LSBY	0x00	read-only	<p>Least significant byte of Coulomb counter for VOB in EM0. Each count represents a number of PFM pulses, determined by the prescaler setting (CC_CTRL.CC_PRESC).</p> <p>Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register. Because this can result in some small amount of missed Coulomb counter counts, users should address these registers only when they are actively reading them.</p> <p>To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored into a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.</p>

6.2.17 CCB2_MSBY

Offset	Bit Position							
0x17	7	6	5	4	3	2	1	0
Reset	0x00							
Access	read-only							
Name	CCB2_MSBY							

Table 6.17. CCB2_MSBY

Bit	Name	Reset	Access	Description
7:0	CCB2_MSBY	0x00	read-only	<p>Most significant byte of Coulomb counter for VOB in EM2. Each count represents a number of PFM pulses, determined by the prescaler setting (CC_CTRL.CC_PRESC).</p> <p>Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register. Because this can result in some small amount of missed Coulomb counter counts, users should address these registers only when they are actively reading them.</p> <p>To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored into a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.</p>

6.2.18 CCB2_LSBY

Offset	Bit Position							
0x18	7	6	5	4	3	2	1	0
Reset	0x00							
Access	read-only							
Name	CCB2_LSBY							

Table 6.18. CCB2_LSBY

Bit	Name	Reset	Access	Description
7:0	CCB2_LSBY	0x00	read-only	<p>Least significant byte of Coulomb counter for VOB in EM2. Each count represents a number of PFM pulses, determined by the prescaler setting (CC_CTRL.CC_PRESC).</p> <p>Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register. Because this can result in some small amount of missed Coulomb counter counts, users should address these registers only when they are actively reading them.</p> <p>To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored into a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.</p>

6.2.19 CCC_MSBY

Offset	Bit Position							
0x19	7	6	5	4	3	2	1	0
Reset	0x00							
Access	read-only							
Name	CCC_MSBY							

Table 6.19. CCC_MSBY

Bit	Name	Reset	Access	Description
7:0	CCC_MSBY	0x00	read-only	<p>Most significant byte of Coulomb counter for VOC in LDOC stand-alone mode. Each count represents a number of PFM pulses, determined by the prescaler setting (CC_CTRL.CC_PRESC).</p> <p>Note that during the calibration of all 3 Coulomb Counters, the CCC counter is used for counting the 10MHz clock cycles that occur during the calibration event. Until the next subsequent CC_CLR event, reading the CCC_MSBY and CCC_LSBY registers returns the 16-bit result from the 10MHz counting operation. To preserve any existing count in the CCC counter, firmware should read and store the CCC registers before initiating a Coulomb Counter calibration event.</p> <p>Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register. Because this can result in some small amount of missed Coulomb counter counts, users should address these registers only when they are actively reading them.</p> <p>To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored into a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.</p>

6.2.20 CCC_LSBY

Offset	Bit Position							
0x1A	7	6	5	4	3	2	1	0
Reset	0x00							
Access	read-only							
Name	CCC_LSBY							

Table 6.20. CCC_LSBY

Bit	Name	Reset	Access	Description
7:0	CCC_LSBY	0x00	read-only	<p>Least significant byte of Coulomb counter for VOC in LDOC stand-alone mode. Each count represents a number of PFM pulses, determined by the prescaler setting (CC_CTRL.CC_PRESC).</p> <p>Note that during the calibration of all 3 Coulomb Counters, the CCC counter is used for counting the 10MHz clock cycles that occur during the calibration event. Until the next subsequent CC_CLR event, reading the CCC_MSBY and CCC_LSBY registers returns the 16-bit result from the 10MHz counting operation. To preserve any existing count in the CCC counter, firmware should read and store the CCC registers before initiating a Coulomb Counter calibration event.</p> <p>Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register. Because this can result in some small amount of missed Coulomb counter counts, users should address these registers only when they are actively reading them.</p> <p>To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored in a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.</p>

6.2.21 VDD_AVG_MSN

Offset	Bit Position							
0x1B	7	6	5	4	3	2	1	0
Reset					0x00			
Access					read-only			
Name					VDD_AVG_MSN			

Table 6.21. VDD_AVG_MSN

Bit	Name	Reset	Access	Description
7:4	RESERVED	0		Reserved. Always write bits to 0.
3:0	VDD_AVG_MSN	0x00	read-only	<p>Most significant nibble of measured VDDA or VDDDB pin IIR low-pass filtered average voltage since last clear. The time constant of the IIR filter is set by ADC_CC_CTRL.ADC_IIR_TAU. The VDDA pin will be measured only if a supply is present on that pin (i.e., CC_MODE.SC_MODE=1), otherwise the VDDDB pin is measured.</p> <p>Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register.</p> <p>To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored into a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.</p> $\text{VDDDB (mV)} = ((\text{VDD_xxx_MSN} \ll 8) + \text{VDD_xxx_LSBY}) \times 1.49$ $\text{VDDA (mV)} = ((\text{VDD_xxx_MSN} \ll 8) + \text{VDD_xxx_LSBY}) \times 1.01$

6.2.22 VDD_AVG_LSBY

Offset	Bit Position							
0x1C	7	6	5	4	3	2	1	0
Reset	0x00							
Access	read-only							
Name	VDD_AVG_LSBY							

Table 6.22. VDD_AVG_LSBY

Bit	Name	Reset	Access	Description
7:0	VDD_AVG_LSBY	0x00	read-only	<p>Least significant byte of measured VDDA or VDDB pin IIR low-pass filtered average voltage since last clear. The time constant of the IIR filter is set by ADC_CC_CTRL.ADC_IIR_TAU. The VDDA pin will be measured only if a supply is present on that pin (i.e., CC_MODE.SC_MODE=1), otherwise the VDDB pin is measured.</p> <p>Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register.</p> <p>To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored into a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.</p> <p>$VDD_B (mV) = ((VDD_xxx_MSN \ll 8) + VDD_xxx_LSBY) \times 1.49$</p> <p>$VDD_A (mV) = ((VDD_xxx_MSN \ll 8) + VDD_xxx_LSBY) \times 1.01$</p>

6.2.23 VDD_MIN_MSN

Offset	Bit Position							
0x1D	7	6	5	4	3	2	1	0
Reset					0x00			
Access					read-only			
Name					VDD_MIN_MSN			

Table 6.23. VDD_MIN_MSN

Bit	Name	Reset	Access	Description
7:4	RESERVED	0		Reserved. Always write bits to 0.
3:0	VDD_MIN_MSN	0x00	read-only	<p>Most significant nibble of measured VDDA or VDDDB voltage min since last clear. The VDDA pin will be measured only if a supply is present on that pin (i.e., CC_MODE.SC_MODE=1), otherwise the VDDDB pin is measured.</p> <p>Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register.</p> <p>To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored into a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.</p> $\text{VDDDB (mV)} = ((\text{VDD_xxx_MSN} \ll 8) + \text{VDD_xxx_LSBY}) \times 1.49$ $\text{VDDA (mV)} = ((\text{VDD_xxx_MSN} \ll 8) + \text{VDD_xxx_LSBY}) \times 1.01$

6.2.24 VDD_MIN_LSBY

Offset	Bit Position							
0x1E	7	6	5	4	3	2	1	0
Reset	0x00							
Access	read-only							
Name	VDD_MIN_LSBY							

Table 6.24. VDD_MIN_LSBY

Bit	Name	Reset	Access	Description
7:0	VDD_MIN_LSBY	0x00	read-only	<p>Least significant byte of measured VDDA or VDDDB voltage min since last clear. The VDDA pin will be measured only if a supply is present on that pin (i.e., CC_MODE.SC_MODE=1), otherwise the VDDDB pin is measured.</p> <p>Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register.</p> <p>To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored into a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.</p> $\text{VDDDB (mV)} = ((\text{VDD_xxx_MSN} \ll 8) + \text{VDD_xxx_LSBY}) \times 1.49$ $\text{VDDA (mV)} = ((\text{VDD_xxx_MSN} \ll 8) + \text{VDD_xxx_LSBY}) \times 1.01$

6.2.25 VDD_MAX_MSN

Offset	Bit Position							
0x1F	7	6	5	4	3	2	1	0
Reset					0x00			
Access					read-only			
Name					VDD_MAX_MSN			

Table 6.25. VDD_MAX_MSN

Bit	Name	Reset	Access	Description
7:4	RESERVED	0		Reserved. Always write bits to 0.
3:0	VDD_MAX_MSN	0x00	read-only	<p>Most significant nibble of measured VDDA or VDDDB voltage max since last clear. The VDDA pin will be measured only if a supply is present on that pin (i.e., CC_MODE.SC_MODE=1), otherwise the VDDDB pin is measured.</p> <p>Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register.</p> <p>To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored into a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.</p> <p>$VDDDB (mV) = ((VDD_xxx_MSN \ll 8) + VDD_xxx_LSBY) \times 1.49$</p> <p>$VDDA (mV) = ((VDD_xxx_MSN \ll 8) + VDD_xxx_LSBY) \times 1.01$</p>

6.2.26 VDD_MAX_LSBY

Offset	Bit Position							
0x20	7	6	5	4	3	2	1	0
Reset	0x00							
Access	read-only							
Name	VDD_MAX_LSBY							

Table 6.26. VDD_MAX_LSBY

Bit	Name	Reset	Access	Description
7:0	VDD_MAX_LSBY	0x00	read-only	<p>Least significant byte of measured VDDA or VDDB voltage max since last clear. The VDDA pin will be measured only if a supply is present on that pin (i.e., CC_MODE.SC_MODE=1), otherwise the VDDB pin is measured.</p> <p>Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register.</p> <p>To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored into a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.</p> <p>$VDD_B (mV) = ((VDD_xxx_MSN \ll 8) + VDD_xxx_LSBY) \times 1.49$</p> <p>$VDD_A (mV) = ((VDD_xxx_MSN \ll 8) + VDD_xxx_LSBY) \times 1.01$</p>

6.2.27 TEMP_MSN

Offset	Bit Position							
0x21	7	6	5	4	3	2	1	0
Reset					0x00			
Access					read-only			
Name					TEMP_MSN			

Table 6.27. TEMP_MSN

Bit	Name	Reset	Access	Description
7:4	RESERVED	0		Reserved. Always write bits to 0.
3:0	TEMP_MSN	0x00	read-only	Most significant nibble of most recently measured temperature.

Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register.

To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored into a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.

Temperature (C) = $40 + (\text{convert_from_2s_complement}((\text{TEMP_MSN} \ll 8) + \text{TEMP_LSBY}) + 2) / 6.04236$

6.2.28 TEMP_LSBY

Offset	Bit Position							
0x22	7	6	5	4	3	2	1	0
Reset	0x00							
Access	read-only							
Name	TEMP_LSBY							

Table 6.28. TEMP_LSBY

Bit	Name	Reset	Access	Description
7:0	TEMP_LSBY	0x00	read-only	<p>Least significant byte of most recently measured temperature.</p> <p>Note that this value is spread over 2 registers and may be continuously updated. To ensure that the capture of the register is not corrupted by changes during the capture process, addressing this read-only register causes an inhibition in the updating of the register.</p> <p>To ensure coherence when reading the most significant and least significant bytes, a MSBY register read causes the corresponding LSBY register value to be stored into a shadow register. Reading the LSBY register will then return the value stored in the LSBY shadow register.</p> <p>Temperature (C) = $40 + (\text{convert_from_2s_complement}((\text{TEMP_MSN} \ll 8) + \text{TEMP_LSBY}) + 2) / 6.04236$</p>

6.2.29 VOA_SW_STAT

Offset	Bit Position								
0x23	7	6	5	4	3	2	1	0	
Reset									0
Access									read-only
Name									VOA_SW_ISLOW

Table 6.29. VOA_SW_STAT

Bit	Name	Reset	Access	Description
7:1	RESERVED	0		Reserved. Always write bits to 0.
0	VOA_SW_ISLOW	0	read-only	Asserted when the VOA_SW is enabled (see VOA_SW_CON), but the VOA_SW pin voltage is still well below the VOA pin voltage. Polling this after enabling the switch is the recommended method of determining whether the VOA switch turn-on has completed.

6.2.30 I2C_CTRL

Offset	Bit Position								
0x40	7	6	5	4	3	2	1	0	
Reset									0
Access									read-write
Name									I2C_PU

Table 6.30. I2C_CTRL

Bit	Name	Reset	Access	Description
7:1	RESERVED	0		Reserved. Always write bits to 0.
0	I2C_PU	0	read-write	Enable internal I2C pull-ups on SDA and SCL

6.2.31 CC_CTRL

Offset	Bit Position							
0x41	7	6	5	4	3	2	1	0
Reset		0x00		0	0x00			
Access		read-write		read-write	read-write			
Name		CC_THRSH		CC_EN	CC_PRESCCL			

Table 6.31. CC_CTRL

Bit	Name	Reset	Access	Description
7	RESERVED	0		Reserved. Always write bits to 0.
6:5	CC_THRSH	0x00	read-write	Determines threshold for declaring Coulomb counter full and setting the the STATUS_G.CC_FULL flag. Note that the STATUS_G.CC_FULL flag will be set when *any* of the Coulomb counters reaches the threshold.
	Value	Mode		Description
	0	50PCT		50% of maximum count
	1	62PCT		62.5% of maximum count
	2	75PCT		75% of maximum count
	3	87PCT		87.5% of maximum count
4	CC_EN	0	read-write	Enable all Coulomb counters
3:2	CC_PRESCCL	0x00	read-write	Coulomb counter prescaler. Affects all Coulomb counters, but does not affect calibration. Each count in the Coulomb counter results registers represents $2^{(16-2*CC_PRESCCL)}$ PFM pulses.
1:0	RESERVED	0		Reserved. Always write bits to 0.

6.2.32 EM_CRSREG_CTRL

Offset	Bit Position							
	7	6	5	4	3	2	1	0
0x43	7	6	5	4	3	2	1	0
Reset	0	0	0	0	0	0x00		0
Access	read-write	read-write	read-write	read-write	read-write	read-write		read-write
Name	CRSREG_EN_C	CRSREG_EN_B	CRSREG_EN_A	CRSREG_BYP	FORCE_EM0	EM_SEL		DIRECT_MODE_EN

Table 6.32. EM_CRSREG_CTRL

Bit	Name	Reset	Access	Description
7	CRSREG_EN_C	0	read-write	If set, VOC coarse regulator will be enabled in EM4 mode
6	CRSREG_EN_B	0	read-write	If set, VOB coarse regulator will be enabled in EM4 mode
5	CRSREG_EN_A	0	read-write	If set, VOA coarse regulator will be enabled in EM4 mode
4	CRSREG_BYP	0	read-write	If set, any enabled coarse regulator outputs are shorted to VDDB through an internal switch.
3	FORCE_EM0	0	read-write	Force EM0 state on any I2C start condition. Recommend to always set FORCE_EM0=1 when using Direct Mode. Refer to usage notes in the EM_SEL bit description.
2:1	EM_SEL	0x00	read-write	<p>Selects energy mode when not using direct mode. Note that this rbit may not accurately reflect the current energy mode state when FORCE_EM0 is set. For example, if FORCE_EM0 =1 and EM_SEL is set to 2, the EFP01 enters EM2 mode. If an I2C read/write occurs at that point, the EFP01 automatically enters EM0, but the EM_SEL bit-field is not updated and will still read 2.</p> <p>Firmware can reliably determine the current EFP01 energy mode as shown below:</p> <p>EFP01 Energy Mode = EM_CRSREG_CTRL.FORCE_EM0 ? 'EM0' : EM_CRSREG_CTRL.EM_STSEL</p>
	Value	Mode		Description
	0	EM0		Energy Mode 0
	1	RESERVED		Reserved
	2	EM2		Energy Mode 2
	3	EM4		Energy Mode 4

Bit	Name	Reset	Access	Description
0	DIRECT_MODE_EN	0	read-write	Set to enable Direct Mode. After DIRECT_MODE_EN is set, on the next I2C stop condition the EFP01 will disable the internal pullups on the I2C lines. At that point, the EFP01's I2C pins are expecting to be driven by push-pull outputs from the host processor to control the energy mode state. If FORCE_EM0==1, an I2C start condition (SCL=1, SDA=0) will cause EFP01 to exit Direct Mode and re-enable the internal I2C pullups.

6.2.33 VOA_V

Offset	Bit Position							
0x49	7	6	5	4	3	2	1	0
Reset	0x00							
Access	read-write							
Name	VOA_V							

Table 6.33. VOA_V

Bit	Name	Reset	Access	Description
7	RESERVED	0		Reserved. Always write bits to 0.
6:0	VOA_V	0x00	read-write	<p>Controls DCDC A output voltage target in EM0/EM2</p> $\text{VOA target} = 1.7374 \text{ V} + (\text{VOA_V} * 0.0306 \text{ V})$ <p>Note that the VOA target allows VOA to be programmed to a higher voltage than supported in the datasheet (e.g., in Boost mode). Firmware should ensure that VOA_V programming does not exceed the datasheet maximum value.</p> <p>The VOA Output Accuracy specifications should be taken into consideration to ensure the output voltage range meets the load's input voltage requirements.</p>

6.2.34 VOC_V

Offset	Bit Position							
0x4B	7	6	5	4	3	2	1	0
Reset			0x00					
Access			read-write					
Name			VOC_V					

Table 6.34. VOC_V

Bit	Name	Reset	Access	Description
7:6	RESERVED	0		Reserved. Always write bits to 0.
5:0	VOC_V	0x00	read-write	Controls LDO C output voltage target in EM0/EM2 $VOC\ target = 1.7178\ V + (VOC_V * 0.0305\ V)$ The VOC Output Accuracy specifications should be taken into consideration to ensure the output voltage range meets the load's input voltage requirements.

6.2.35 VOB_EM0_V

Offset	Bit Position							
0x4C	7	6	5	4	3	2	1	0
Reset	0	0x00						
Access	read-write	read-write						
Name	OOR_DIS	VOB_EM0_V						

Table 6.35. VOB_EM0_V

Bit	Name	Reset	Access	Description
7	OOR_DIS	0	read-write	Set to disable the "Out of Range" detector feature in all converters. This will disable all the STATUS_V flags.
6:0	VOB_EM0_V	0x00	read-write	Controls DCDC B output voltage target in EM0 $VOB\ target\ in\ EM0 = 0.8095\ V + (VOB_EM0_V * 0.0223\ V)$ The VOB Output Accuracy specifications should be taken into consideration to ensure the output voltage range meets the load's input voltage requirements.

6.2.36 VOB_EM2_V

Offset	Bit Position							
0x4D	7	6	5	4	3	2	1	0
Reset								0x00
Access								read-write
Name								VOB_EM2_V

Table 6.36. VOB_EM2_V

Bit	Name	Reset	Access	Description
7	RESERVED	0		Reserved. Always write bits to 0.
6:0	VOB_EM2_V	0x00	read-write	<p>Controls DCDC B output voltage target in EM2</p> <p>VOB target in EM2 = 0.8095 V + (VOB_EM2_V * 0.0223 V)</p> <p>The VOB Output Accuracy specifications should be taken into consideration to ensure the output voltage range meets the load's input voltage requirements.</p>

6.2.37 BIAS_SW

Offset	Bit Position							
0x4E	7	6	5	4	3	2	1	0
Reset	0x00		0x00			0x00		
Access	read-write		read-write			read-write		
Name	VOA_SW_CON		BIAS2			BIAS0		

Table 6.37. BIAS_SW

Bit	Name	Reset	Access	Description
7:6	VOA_SW_CON	0x00	read-write	Enables switch between VOA output and VOA_SW pin Note that if VOA is low, enabling the VOA_SW is disallowed, and can cause extra quiescent current.
	Value	Mode		Description
	0	OFF		Disabled unconditionally
	1	ON		Enabled in EM0, EM2, and EM4
	2	ONINEM0		Enabled in EM0 only
	3	ONINEM02		Enabled in EM0 and EM2 only
5:3	BIAS2	0x00	read-write	Controls bias of all DCDCs and LDOs in EM2
	Value	Mode		Description
	0	87NA		
	1	100NA		
	2	114NA		
	3	147NA		
	4	325NA		
	5	386NA		
	6	453NA		
	7	600NA		
2:0	BIAS0	0x00	read-write	Controls bias of all DCDCs and LDOs in EM0
	Value	Mode		Description
	0	87NA		
	1	100NA		
	2	114NA		

Bit	Name	Reset	Access	Description
3		147NA		
4		325NA		
5		386NA		
6		453NA		
7		600NA		

6.2.38 BB_IPK

Offset	Bit Position							
0x4F	7	6	5	4	3	2	1	0
Reset	0x00			0x00				
Access	read-write			read-write				
Name	BB_IPK_EM2			BB_IPK				

Table 6.38. BB_IPK

Bit	Name	Reset	Access	Description
7:5	BB_IPK_EM2	0x00	read-write	Peak Current setting for DCDC A in EM2.

Note that unlike DCDC B, there is only a single Coulomb counter for DCDC A that is used in both EM0 and EM2 modes. Therefore, if Coulomb counting is used with DCDC A, BB_IPK_EM2 must be set such that the peak current in EM2 is the same as the peak current in EM0 to ensure the charge per pulse is the same in both energy modes. Roughly equivalent peak currents in EM2 and EM0 can be achieved by setting $BB_IPK_EM2 = (BB_IPK - 2) / 4$.

The BB_IPK_EM2 setting is used differently depending on the operating mode of the DCDC A converter, but the resulting peak currents for all modes are derived from the following base peak current equation:

$$IPK_BASE = 0.090A + (0.009A * ((4 * BB_IPK_EM2) + 2))$$

Although the IPK_BASE equation differs between EM2 and EM0, the equations that govern the resulting peak current for each operating mode are the same as documented in the BB_IPK description.

Bit	Name	Reset	Access	Description
4:0	BB_IPK	0x00	read-write	<p>Peak Current setting for DCDC A in EM0. The BB_IPK setting is used differently depending on the operating mode of the DCDC A converter, but the resulting peak currents for all modes are derived from the following base peak current equation:</p> $IPK_BASE = 0.090A + (0.009A * BB_IPK)$ <p>When DCDC A is operating in Buck mode:</p> <p>Buck Mode Peak current in EM0 (Amps) = $IPK_BASE + (25ns * (VDDDB - VOA)) / L$</p> <p>In Boost and NTM modes, the peak current depends on the battery voltage (VBAT), which varies depending on the hardware configuration: VBAT is the VDDA pin voltage in Single-Cell Boost Configuration, VBAT is the VDDDB pin voltage in Wired Boost Configuration, and VBAT is the voltage at the battery in Boost Bootstrap Configuration.</p> <p>When DCDC A is operating in NTM mode:</p> <p>NTM Mode Peak current in EM0 (Amps) = $1.15 * IPK_BASE + (25ns * VBAT) / L$</p> <p>When DCDC A is operating in Boost mode with no peak current adjustment:</p> <p>Boost Mode (NOADJ=1) Peak current in EM0 (Amps) = $2.35 * IPK_BASE + (25ns * VBAT) / L$</p> <p>To disable the peak current adjustment in Boost mode, set BB_CTRL6.BB_IPK_NOADJ=1.</p> <p>When DCDC A is operating in Boost mode with peak current adjustment enabled:</p> <p>Boost Mode (NOADJ=0) Peak current in EM0 (Amps) = $2.35 * \text{MIN}(IPK_BASE * VOA / (2 * VBAT), 385mA) + (25ns * VBAT) / L$</p> <p>When operating in Boost mode with peak current adjustment, the peak current will be adjusted to maintain a near constant output load current over the battery voltage range, where the expected output load current is approximately $IPK_BASE / 2$. The Peak Current Adjustment feature requires that BB_CTRL6.BB_IPK_NOADJ=0, that BB_CTRL5.BB_IPK_BOOST_ADJ is programmed as recommended in its register description, and that ADC_CC_CTRL.ADC_INTERVAL > 0 to enable ADC operations.</p>

6.2.39 BB_CTRL3

Offset	Bit Position							
0x50	7	6	5	4	3	2	1	0
Reset	0x00			0x00			0x00	
Access	read-write			read-write			read-write	
Name	NTM_LDO_THRSH			NTM_DUR			BB_MODE	

Table 6.39. BB_CTRL3

Bit	Name	Reset	Access	Description															
7:5	NTM_LDO_THRSH	0x00	read-write	<p>Sets the threshold for DCDC A in Buck/Boost mode to enter either NTM or LDO operating modes (depending on BB_MODE setting).</p> <p>DV=VDDDB-VOA for buck/NTM boundary is: $(DV_{\text{rising}} \ ? \ 25\text{mV} : 0) + 105\text{mV} + (87.5\text{mV} * \text{NTM_LDO_THRSH})$</p> <p>DV=VOA-VDDDB for boost/NTM boundary is: $(DV_{\text{rising}} \ ? \ 25\text{mV} : 0) + 60\text{mV} + (50\text{mV} * \text{NTM_LDO_THRSH})$</p>															
4:3	NTM_DUR	0x00	read-write	<p>NTM duration in Buck/Boost mode.</p> <p>Normalized to the time required for charging the inductor to Ipeak.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Mode</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>60PCT</td> <td>60%</td> </tr> <tr> <td>1</td> <td>83PCT</td> <td>83%</td> </tr> <tr> <td>2</td> <td>107PCT</td> <td>107%</td> </tr> <tr> <td>3</td> <td>130PCT</td> <td>130%</td> </tr> </tbody> </table>	Value	Mode	Description	0	60PCT	60%	1	83PCT	83%	2	107PCT	107%	3	130PCT	130%
Value	Mode	Description																	
0	60PCT	60%																	
1	83PCT	83%																	
2	107PCT	107%																	
3	130PCT	130%																	
2:0	BB_MODE	0x00	read-write	<p>Buck/Boost converter's mode control. In EM4, Buck/Boost converter is disabled regardless of this setting.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Mode</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>DISABLED</td> <td>Disabled</td> </tr> <tr> <td>1</td> <td>AUTONOMOUS</td> <td>Autonomous Buck/Boost/NTM mode switching Used in Buck/Boost configuration.</td> </tr> <tr> <td>2</td> <td>FORCEBUCK</td> <td>Forced Buck mode only. Used in Buck/Boost configuration.</td> </tr> </tbody> </table>	Value	Mode	Description	0	DISABLED	Disabled	1	AUTONOMOUS	Autonomous Buck/Boost/NTM mode switching Used in Buck/Boost configuration.	2	FORCEBUCK	Forced Buck mode only. Used in Buck/Boost configuration.			
Value	Mode	Description																	
0	DISABLED	Disabled																	
1	AUTONOMOUS	Autonomous Buck/Boost/NTM mode switching Used in Buck/Boost configuration.																	
2	FORCEBUCK	Forced Buck mode only. Used in Buck/Boost configuration.																	

Bit	Name	Reset	Access	Description
3		FORCENTM		Forced NTM mode only. Used in Buck/Boost configuration.
4		FORCEBOOST		Forced Boost mode only. Used in Buck/Boost configuration.
5		WIREDBUCKLDO		Wired Buck mode only with auto switch to LDO mode when input voltage is too low. Used in Wired Buck w/LDO Configuration.
6		WIREDBUCK		Wired Buck mode only. Used in Wired Buck configuration.
7		WIREDBOOST		Wired Boost mode only. Used in Wired Boost configuration.

6.2.40 BB_CTRL5

Offset	Bit Position							
	7	6	5	4	3	2	1	0
0x51								
Reset	0x00			0x00				
Access	read-write			read-write				
Name	BB_DRVR_SPEED			BB_IPK_BOOST_ADJ				

Table 6.40. BB_CTRL5

Bit	Name	Reset	Access	Description
7:6	BB_DRVR_SPEED	0x00	read-write	DCDC A pre-driver speed control. Recommend to set to 2 for the highest efficiency, but will also generate the most EMI. Lower settings can be used to reduce EMI at the expense of efficiency.
5:0	BB_IPK_BOOST_ADJ	0x00	read-write	<p>When BB_IPK_NOADJ==0, the value of BB_IPK_BOOST_ADJ controls the adjustments made to the boost mode peak current as the battery voltage drops. When BB_IPK_NOADJ==1, this field has no effect.</p> <p>For Single Cell Mode, BB_IPK_BOOST_ADJ should be programmed:</p> $BB_IPK_BOOST_ADJ = \text{ROUND}(2 * (\text{LN}(0.294 * 4096 * \text{VOA} / 1.22 * (\text{BB_IPK} + 12) / 43) * 23.6 - 163.8), 0)$ <p>For non-Single Cell Modes, BB_IPK_BOOST_ADJ should be programmed:</p> $BB_IPK_BOOST_ADJ = \text{ROUND}(2 * (\text{LN}(0.2 * 4096 * \text{VOA} / 1.22 * (\text{BB_IPK} + 12) / 43) * 23.6 - 157.2), 0)$

6.2.41 BB_CTRL6

Offset	Bit Position							
0x52	7	6	5	4	3	2	1	0
Reset	0	0	0x00				0x00	
Access	read-write	read-write	read-write				read-write	
Name	BB_IPK_NOADJ	SW_FAST	BB_IRI_CON				BB_TOFF_MAX	

Table 6.41. BB_CTRL6

Bit	Name	Reset	Access	Description
7	BB_IPK_NOADJ	0	read-write	<p>If 0, the boost mode peak current in EM0 is increased as the battery voltage drops to allow a near constant maximum output current to be delivered to the load.</p> <p>If 1, the voltage-dependent adjustment of peak current in EM0 is disabled.</p> <p>Peak current adjustment is always disabled in EM2 regardless of this setting.</p>
6	SW_FAST	0	read-write	<p>VOA switch driver uses high speed mode when asserted. Recommend to set SW_FAST=0, unless the load on VOA_SW is > 55mA during the switching process. Firmware should wait until VOA_SW_STAT.VOA_SW_ISLOW has transitioned to 0 before enabling a larger load than 55mA on VOA_SW.</p>
5:2	BB_IRI_CON	0x00	read-write	<p>Controls inrush current for DCDC A by forcing a minimum time between pulse events (i.e. Tsw, the switching period). Inrush current limiting may be needed for operation with batteries that have a large internal impedance and/or limited output current.</p> <p>If BB_IRI_CON>0, the minimum switching period (Tsw) is determined by the following equation:</p> $T_{sw} \text{ (ns)} = 300\text{ns} * (2 * \text{BB_IRI_CON} + 1)$ <p>If BB_IRI_CON==0, there is no bound on the switching period.</p> <p>The resulting battery current can be calculated as: $(L * I_{pk}^2) / (2 * (V_{DDB} - V_{OA}) * T_{sw})$. To maintain a constant current limit over the battery voltage range, firmware should occasionally read the battery voltage and recalculate the BB_IRI_CON value.</p>

Bit	Name	Reset	Access	Description
1:0	BB_TOFF_MAX	0x00	read-write	Allows setting a limit for Toff max in Boost modes to ensure there is no hang-up when inductor fails to discharge naturally. Allows operation in boost or wired boost modes with VOA slightly lower than battery voltage. No limit if BB_TOFF_MAX==0.
	Value	Mode		Description
	0	NOLIMIT		No Limit
	1	0P9US		0.9us
	2	1P5US		1.5us
	3	2P1US		2.1us

6.2.42 LDOB_CTRL

Offset	Bit Position							
	7	6	5	4	3	2	1	0
0x53								
Reset	0	0	0x00		0x00			
Access	read-write	read-write	read-write		read-write			
Name	LDO_NO_AUTO_BYP	LDOB_BYP	LDOB_VMIN		LDOB_IGAIN			

Table 6.42. LDOB_CTRL

Bit	Name	Reset	Access	Description
7	LDO_NO_AUTO_BYP	0	read-write	If set, neither LDO B or LDO C goes into bypass automatically.
6	LDOB_BYP	0	read-write	If set, when LDO B is enabled it acts only as a bypass switch
5:4	LDOB_VMIN	0x00	read-write	<p>Defines voltage at which output current becomes voltage independent for LDO B. Recommended to set LDOB_VMIN based on the target VOB voltage as given below:</p> <p>LDOB_VMIN=3 for VOB targets >=2.7V</p> <p>LDOB_VMIN=2 for VOB targets between 2.4V and 2.7V</p> <p>LDOB_VMIN=1 for VOB targets between 2.0V and 2.4V</p> <p>LDOB_VMIN=0 for VOB targets < 2.0V</p>
3:0	LDOB_IGAIN	0x00	read-write	<p>Determines the maximum output current supported by LDO B. Recommend to set to the maximum expected load current plus some margin.</p> $i_{max} = VOB / (2.76 * (17 - LDOB_IGAIN))$

6.2.43 LDOC_CTRL

Offset	Bit Position							
0x54	7	6	5	4	3	2	1	0
Reset	0	0	0x00		0x00			
Access	read-write	read-write	read-write		read-write			
Name	LDOC_ENA_SA	LDOC_BYP	LDOC_VMIN		LDOC_IGAIN			

Table 6.43. LDOC_CTRL

Bit	Name	Reset	Access	Description
7	LDOC_ENA_SA	0	read-write	<p>If set, LDO C is enabled in StandAlone mode, independent of the DCDC A Buck/Boost converter.</p> <p>In EM4, this bit is treated as zero, which means LDO C will be disabled.</p> <p>Standalone Mode should not be enabled if the DCDC A is configured for wiredBuckLDO (BB_MODE==5) and the VOA and VOC outputs are shorted together in hardware. If LDOC_ENA_SA is set in that configuration, both LDOC C and DCDC A will attempt to drive the same output, with the higher voltage winning. This may trip the overvoltage protection, resulting in unintended current draw.</p>
6	LDOC_BYP	0	read-write	<p>If set, LDO C acts only as a bypass switch (i.e., the input is shorted to the output).</p>
5:4	LDOC_VMIN	0x00	read-write	<p>Defines voltage at which output current becomes voltage independent for LDO C. Recommended to set LDOC_VMIN based on the target VOC voltage as given below:</p> <p>LDOC_VMIN=3 for VOC targets >=2.7V</p> <p>LDOC_VMIN=2 for VOC targets between 2.4V and 2.7V</p> <p>LDOC_VMIN=1 for VOC targets between 2.0V and 2.4V</p> <p>LDOC_VMIN=0 for VOC targets < 2.0V</p>
3:0	LDOC_IGAIN	0x00	read-write	<p>Determines the maximum output current supported by LDO C. Recommend to set to the maximum expected load current plus some margin.</p> $i_{max} = VOC / (2.76 * (17 - LDOC_IGAIN))$

6.2.44 LDOC_BB_CTRL

Offset	Bit Position							
0x55	7	6	5	4	3	2	1	0
Reset	0	0x00			0x00			
Access	read-write	read-write			read-write			
Name	SEQ_BB_FIRST	BB_TON_MAX			VOC_IRI_CON			

Table 6.44. LDOC_BB_CTRL

Bit	Name	Reset	Access	Description
7	SEQ_BB_FIRST	0	read-write	For Bootstrap modes (i.e., modes where the VDDB is supplied from VOA output), setting this bit delays the enabling of the DCDC B Buck converter and/or LDO C (in stand alone) until after VOA has reached regulation.
6:4	BB_TON_MAX	0x00	read-write	Max Ton is bounded to $70ns * (4 * BB_TON_MAX + 1)$ No bound if $BB_TON_MAX == 0$
	Value	Mode		Description
	0	NOLIMIT		
	1	350NS		
	2	630NS		
	3	910NS		
	4	1190NS		
	5	1470NS		
	6	1750NS		
	7	2030NS		
3:0	VOC_IRI_CON	0x00	read-write	Controls inrush current for LDO C by forcing a minimum time between pulse events (i.e. Tsw, the switching period). Inrush current limiting may be needed for operation with batteries that have a large internal impedance and/or limited output current. If $VOC_IRI_CON > 0$, the minimum switching period (Tsw) is determined by the following equation: $Tsw (ns) = 300ns * (2 * VOC_IRI_CON + 1)$ If $VOC_IRI_CON == 0$, there is no bound on the switching period.

6.2.45 BK_CTRL0

Offset	Bit Position							
0x56	7	6	5	4	3	2	1	0
Reset							0	0
Access							read-write	read-write
Name							BK_DIS_OV_PROT	CLAMPB

Table 6.45. BK_CTRL0

Bit	Name	Reset	Access	Description
7:2	RESERVED	0		Reserved. Always write bits to 0.
1	BK_DIS_OV_PROT	0	read-write	<p>If set, disables overvoltage protection on Buck output.</p> <p>Intended use is when not using EM4, but switching back and forth between EM0 and EM2 with substantially different voltages programmed.</p> <p>If cleared, each transition to lower voltage (i.e., EM0->EM2) would cause VOB to be unnecessarily pulled down.</p>
0	CLAMPB	0	read-write	<p>If asserted and in EM4 mode, a diode-connected NMOS and 10KOhm pull-down on VOB is enabled. Intended for use when VOB target is in the range 1V-1.2V and actual load on VOB is < 3uA at high temperature.</p>

6.2.46 BK_CTRL1

Offset	Bit Position							
0x57	7	6	5	4	3	2	1	0
Reset	0x00			0x00		0x00		
Access	read-write			read-write		read-write		
Name	BK_TON_MAX			BK_MODE		BK_DRVR_SPEED		

Table 6.46. BK_CTRL1

Bit	Name	Reset	Access	Description
7:5	BK_TON_MAX	0x00	read-write	Max Ton is bounded to $70\text{ns} * (4 * \text{BK_TON_MAX} + 1)$ Ton is not bounded if BK_TON_MAX==0
	Value	Mode		Description
	0	NOLIMIT		
	1	350NS		
	2	630NS		
	3	910NS		
	4	1190NS		
	5	1470NS		
	6	1750NS		
	7	2030NS		
4:3	BK_MODE	0x00	read-write	Sets the mode of the DCDC B converter. Regardless of this setting, in EM4 the DCDC B converter will be disabled.
	Value	Mode		Description
	0	DISABLED		Off
	1	BUCKONLY		Buck Mode Only
	2	LDOONLY		LDOB enabled, Buck Disabled
	3	BUCKLDO		Buck or LDOB, depending on DV=VDDDB-VOB
2:1	BK_DRVR_SPEED	0x00	read-write	DCDC B pre-driver speed control. Recommend to set to 2 for the highest efficiency, but will also generate the most EMI. Lower settings can be used to reduce EMI at the expense of efficiency.
0	RESERVED	0		Reserved. Always write bits to 0.

6.2.47 BK_IPK

Offset	Bit Position							
0x58	7	6	5	4	3	2	1	0
Reset	0x00			0x00				
Access	read-write			read-write				
Name	BK_IPK_EM2			BK_IPK				

Table 6.47. BK_IPK

Bit	Name	Reset	Access	Description
7:5	BK_IPK_EM2	0x00	read-write	Peak Current setting for DCDC B in EM2. $\text{Buck converter peak current in EM2 (Amps)} = 0.090\text{A} + 0.009\text{A} * ((\text{BK_IPK_EM2} * 4) + 2) + (25\text{ns} * (\text{VDDDB} - \text{VOB})) / \text{L}$
4:0	BK_IPK	0x00	read-write	Peak Current setting for DCDC B in EM0. $\text{Buck converter peak current in EM0 (Amps)} = 0.090\text{A} + (0.009\text{A} * \text{BK_IPK}) + (25\text{ns} * (\text{VDDDB} - \text{VOB})) / \text{L}$

6.2.48 BK_CTRL2

Offset	Bit Position							
0x59	7	6	5	4	3	2	1	0
Reset		0x00			0x00			
Access		read-write			read-write			
Name		BK_LDO_THRESH			BK_IRI_CON			

Table 6.48. BK_CTRL2

Bit	Name	Reset	Access	Description
7	RESERVED	0		Reserved. Always write bits to 0.
6:4	BK_LDO_THRESH	0x00	read-write	<p>Sets threshold for switching DCDC B to LDO B, $DV=VDDDB-VOB$ for buck/LDO boundary is:</p> $(DV_{rising} ? 25mV : 0) + 105mV + 87.5mV * BK_LDO_THRESH$
3:0	BK_IRI_CON	0x00	read-write	<p>Controls inrush current for DCDC B by forcing a minimum time between pulse events (i.e. Tsw, the switching period). Inrush current limiting may be needed for operation with batteries that have a large internal impedance and/or limited output current.</p> <p>If BK_IRI_CON>0, the minimum switching period (Tsw) is determined by the following equation:</p> $Tsw (ns) = 300ns * (2 * BK_IRI_CON + 1)$ <p>If BK_IRI_CON==0, there is no bound on the switching period.</p> <p>The resulting battery current can be calculated as: $(L * Ipk^2) / (2 * (VDDDB - VOB) * Tsw)$. To maintain a constant current limit over the battery voltage range, firmware should occasionally read the battery voltage and recalculate the BK_IRI_CON value.</p>

6.2.49 ADC_CC_CTRL

Offset	Bit Position							
	7	6	5	4	3	2	1	0
0x5C								
Reset				0x00			0x00	
Access				read-write			read-write	
Name				ADC_IIR_TAU			ADC_INTERVAL	

Table 6.49. ADC_CC_CTRL

Bit	Name	Reset	Access	Description
7:6	RESERVED	0		Reserved. Always write bits to 0.
5:3	ADC_IIR_TAU	0x00	read-write	Determines the time constant used in the ADC's averaging low-pass IIR filter voltage reading. Time constant = $2^{(ADC_IIR_TAU)}$
2:0	ADC_INTERVAL	0x00	read-write	<p>If ADC_INTERVAL > 0, automated ADC measurements are enabled in EM0 and EM2. The automated measurements will be triggered when the count of all pulse events in all of the enabled converters is equal to $2^{(ADC_INTERVAL+3)}$. To ensure that measurements occur even when pulse events are very infrequent, an ADC measurement will be triggered approximately every ~400msec at a minimum when ADC_INTERVAL > 0, regardless of the pulse event count.</p> <p>If ADC_INTERVAL > 0 and BB_CTRL2.BB_IPK_NOADJ = 0, automatic inductor peak current adjustments in boost mode will be enabled.</p> <p>If ADC_INTERVAL = 0, there will be no automatic ADC measurements enabled, which means NO temperature-dependent bias refresh and/or boost-mode automated inductor peak current adjustments. In addition, any flags or bits requiring the ADC (e.g., STATUS_G.VDD_LOW and STATUS_G.TEMP_FAULT) will not be updated.</p>

6.2.50 ADC_LIMITS

Offset	Bit Position							
0x5D	7	6	5	4	3	2	1	0
Reset	0x00					0x00		
Access	read-write					read-write		
Name	ADC_V_LIM					ADC_T_LIM		

Table 6.50. ADC_LIMITS

Bit	Name	Reset	Access	Description
7:3	ADC_V_LIM	0x00	read-write	<p>Sets voltage threshold for the STATUS_G.VDD_LOW flag.</p> <p>If measuring VDDA (i.e., SC_MODE==1): VDD_LOW threshold = 800mV + (ADC_V_LIM * 32.42mV)</p> <p>If measuring VDDB (i.e., SC_MODE==0): VDD_LOW threshold = 1699mV + (ADC_V_LIM * 47.66mV)</p>
2:0	ADC_T_LIM	0x00	read-write	<p>Defines temperature limit for over temperature fault, STATUS_G.TEMP_FAULT.</p> <p>Over temperature limit (°C) = 115°C + (5.55°C*ADC_T_LIM)</p>

7. OTP Definitions

7.1 OTP Definition

Note: Some registers will have their default values automatically overwritten by OTP-programmed values out of reset. Therefore, the actual values of those registers after reset may differ from the default reset values listed in the [Register Description](#) table. The table below shows the expected value of those registers out of reset.

OTP Register Name	OTP Address	Description
OTP_I2C_CTRL	0x00	Contains value loaded into the I2C_CTRL register out of reset
OTP_CC_CTRL	0x01	Contains value loaded into the CC_CTRL register out of reset
OTP_EM_CRSREG_CTRL	0x03	Contains value loaded into the EM_CRSREG_CTRL register out of reset
OTP_VOA_V	0x09	Contains value loaded into the VOA_V register out of reset
OTP_VOC_V	0x0B	Contains value loaded into the VOC_V register out of reset
OTP_VOB_EM0_V	0x0C	Contains value loaded into the VOB_EM0_V register out of reset
OTP_VOB_EM2_V	0x0D	Contains value loaded into the VOB_EM2_V register out of reset
OTP_BIAS_SW	0x0E	Contains value loaded into the BIAS_SW register out of reset
OTP_BB_IPK	0x0F	Contains value loaded into the BB_IPK register out of reset
OTP_BB_CTRL3	0x10	Contains value loaded into the BB_CTRL3 register out of reset
OTP_BB_CTRL5	0x11	Contains value loaded into the BB_CTRL5 register out of reset
OTP_BB_CTRL6	0x12	Contains value loaded into the BB_CTRL6 register out of reset
OTP_LDOB_CTRL	0x13	Contains value loaded into the LDOB_CTRL register out of reset
OTP_LDOC_CTRL	0x14	Contains value loaded into the LDOC_CTRL register out of reset
OTP_LDOC_BB_CTRL	0x15	Contains value loaded into the LDOC_BB_CTRL register out of reset
OTP_BK_CTRL0	0x16	Contains value loaded into the BK_CTRL0 register out of reset
OTP_BK_CTRL1	0x17	Contains value loaded into the BK_CTRL1 register out of reset
OTP_BK_IPK	0x18	Contains value loaded into the BK_IPK register out of reset
OTP_BK_CTRL2	0x19	Contains value loaded into the BK_CTRL2 register out of reset
OTP_ADC_CC_CTRL	0x1C	Contains value loaded into the ADC_CC_CTRL register out of reset
OTP_ADC_LIMITS	0x1D	Contains value loaded into the ADC_LIMITS register out of reset
OTP_UID_LOW	0x20	Lower byte of Device Unique ID
OTP_UID_HIGH	0x21	Upper byte of Device Unique ID
OTP_TEMP_CODE	0x2F	Temperature Grade: 0=Undefined, 1=G (-40 °C to +105 °C), 2=I (-40 °C to +125 °C)
OTP_OPN_NUM	0x30	OPN (4=EFP0104, 8=EFP0108, 11=EFP0111)
OTP_OPN_REV	0x31	OPN definition revision
OTP_CCCAL_LOW	0x33	Coulomb Counter Calibration for CC_LVL=3 load current
OTP_CCCAL_HIGH	0x34	Coulomb Counter Calibration for CC_LVL=7 load current
OTP_OSC10MHZ_CAL	0x35	10MHz Oscillator Calibration Constant

7.2 OTP Defaults

Note: Some registers will have their default values automatically overwritten by OTP-programmed values out of reset. Therefore, the actual values of those registers after reset may differ from the default reset values listed in the [Register Description](#) table. The table below shows the expected value of those registers out of reset.

Register Name	EFP0104_G REV=2	EFP0108_G REV=2	EFP0109_G REV=3	EFP0111_G REV=3
I2C_CTRL	0x09	0x09	0x09	0x09
CC_CTRL	0x68	0x68	0x68	0x68
EM_CRSREG_CTRL	0x28	0xA8	0xE8	0xE8
VOA_V	0x04	0x04	0x34	0x72
VOC_V	0x00	0x00	0x05	0x05
VOB_EM0_V	0x80	0x80	0xAF	0xAF
VOB_EM2_V	0x00	0x00	0x2F	0x2F
BIAS_SW	0x0F	0x0F	0x0F	0x0F
BB_IPK	0x92	0x4A	0x6C	0x4A
BB_CTRL3	0xB5	0x17	0x17	0x17
BB_CTRL5	0x80	0x80	0x9B	0xA7
BB_CTRL6	0x03	0x02	0x02	0xBA
LDOB_CTRL	0x00	0x00	0x0C	0x0C
LDOC_CTRL	0x0C	0x0C	0x8C	0x8C
LDOC_BB_CTRL	0x50	0xF0	0xF0	0xC0
BK_CTRL0	0x00	0x00	0x00	0x00
BK_CTRL1	0xE4	0xE4	0xFC	0xBC
BK_IPK	0x00	0x00	0x6C	0x91
BK_CTRL2	0x50	0x50	0x50	0x40
ADC_CC_CTRL	0x3F	0x3F	0x3F	0x07
ADC_LIMITS	0x18	0x18	0x18	0x78

8. Pin Definitions

8.1 EFP01 Device Pinout

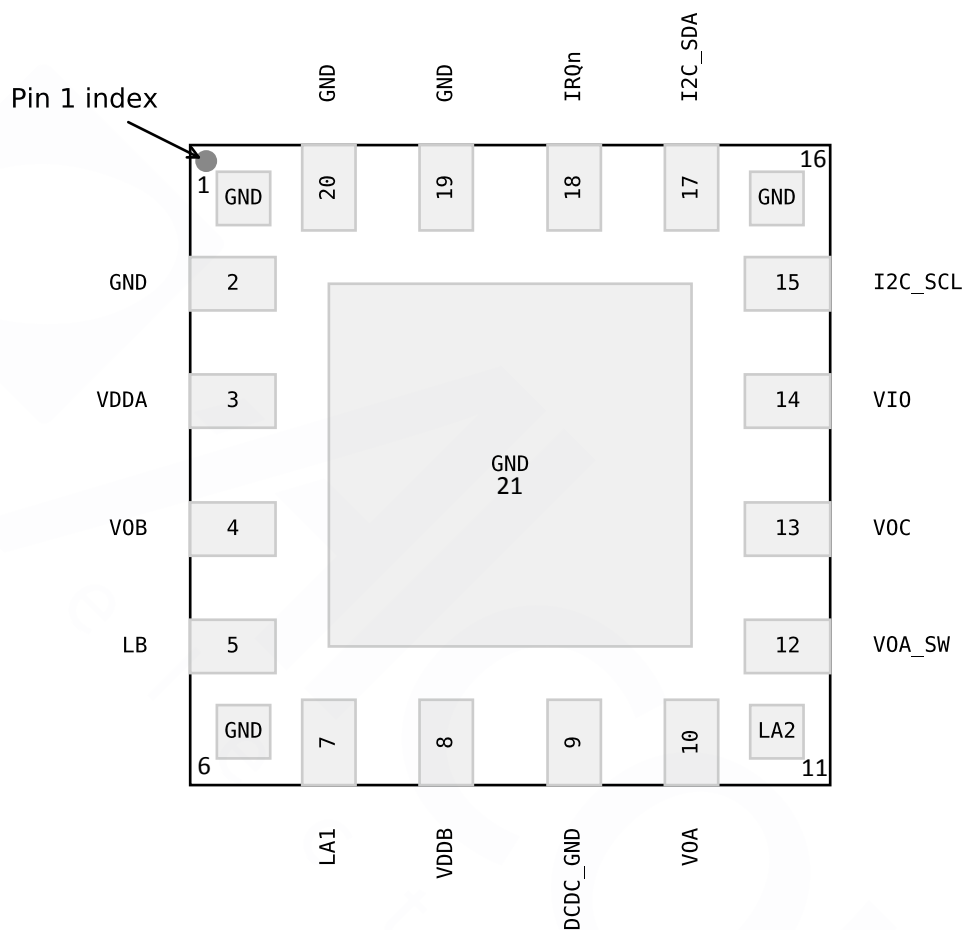


Figure 8.1. EFP01 Device Pinout (Top View)

The following table provides package pin connections and general descriptions of pin functionality.

Table 8.1. EFP01 Device Pinout

Pin Name	Pin(s)	Description	Pin Name	Pin(s)	Description
GND	1	Thermal Ground Connection	GND	2	Thermal Ground Connection
VDDA	3	Low-Voltage Circuitry Supply Input for Single-cell Boost (EFP0108) devices. For all other devices, this pin should be grounded.	VOB	4	DCDC B Output
LB	5	DCDC B Switching Node	GND	6	Thermal Ground Connection
LA1	7	DCDC A Switching Node 1	VDDB	8	DCDC A and B Input

Pin Name	Pin(s)	Description	Pin Name	Pin(s)	Description
DCDC_GND	9	DCDC Ground. Return path for power-train switch current.	VOA	10	DCDC A Output
LA2	11	DCDC A Switching Node 2	VOA_SW	12	DCDC A Switched Output
VOC	13	LDO C Output	VIO	14	IO Supply
I2C_SCL	15	I2C Clock	GND	16	Thermal Ground Connection
I2C_SDA	17	I2C Data	IRQn	18	Active Low Interrupt Output
GND	19	Thermal Ground Connection	GND	20	Thermal Ground Connection
GND	21	Paddle. Thermal Ground Connection			

9. QFN20 Package Specifications

9.1 QFN20 Package Dimensions

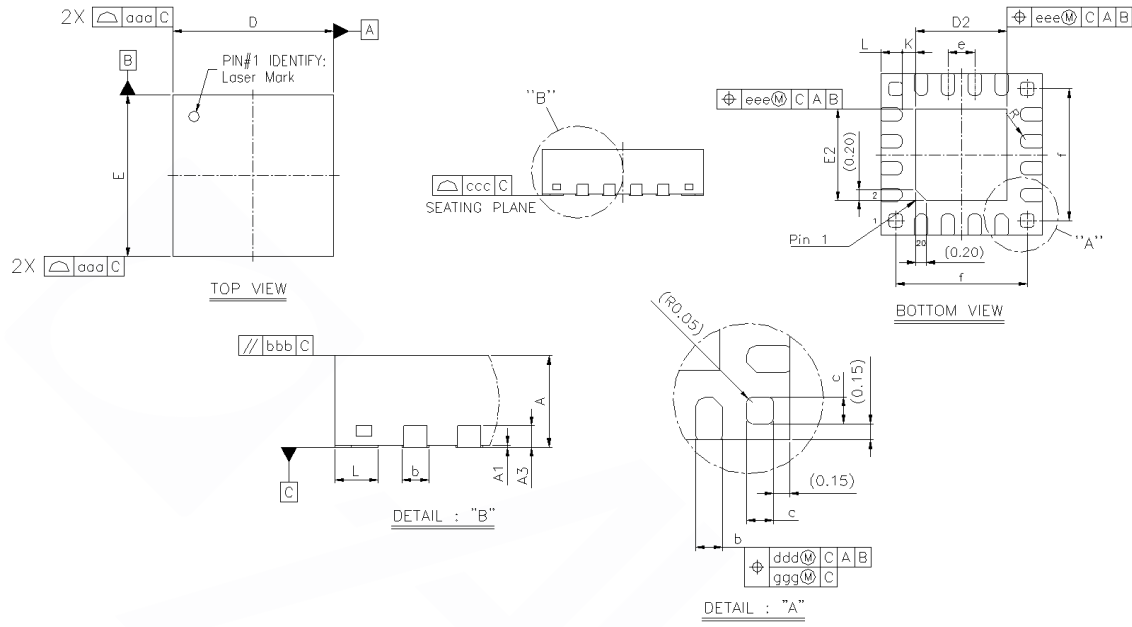


Figure 9.1. QFN20 Package Drawing

Table 9.1. QFN20 Package Dimensions

Dimension	Min	Typ	Max
A	0.80	0.85	0.90
A1	0.00	0.02	0.05
A3	0.20 REF		
b	0.18	0.25	0.30
c	0.20	0.25	0.30
D	3.00 BSC		
D2	1.60	1.70	1.80
e	0.50 BSC		
E	3.00 BSC		
E2	1.60	1.70	1.80
f	2.45 BSC		
K	0.20	—	—
L	0.30	0.40	0.50
R	0.09	—	0.15
aaa	—	—	0.15
bbb	—	—	0.10
ccc	—	—	0.08
ddd	—	—	0.10
eee	—	—	0.10
ggg	—	—	0.05

Note:

1. All dimensions shown are in millimeters (mm) unless otherwise noted.
2. Dimensioning and Tolerancing per ANSI Y14.5M-1994.

9.2 QFN20 PCB Land Pattern

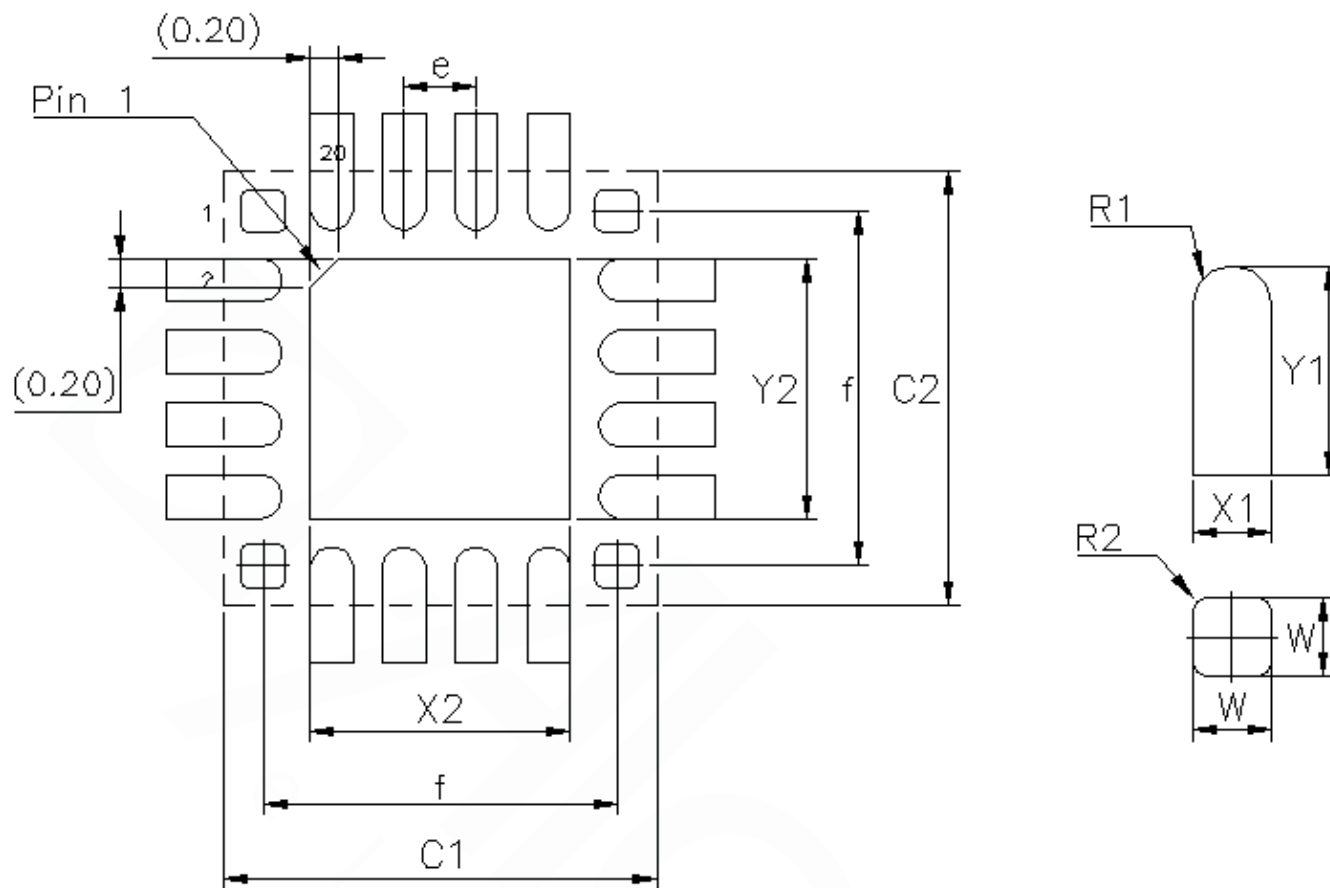


Figure 9.2. QFN20 PCB Land Pattern Drawing (Top View)

Table 9.2. QFN20 PCB Land Pattern Dimensions

Dimension	Typ
C1	3.00
C2	3.00
Y2	1.80
X2	1.80
e	0.50
f	2.45
W	0.30
X1	0.30
Y1	0.80
R1	0.15
R2	0.05

Note:

1. All dimensions shown are in millimeters (mm) unless otherwise noted.
2. Dimensioning and Tolerancing is per the ANSI Y14.5M-1994 specification.
3. This Land Pattern Design is based on the IPC-SM-782 guidelines.
4. All dimensions shown are at Maximum Material Condition (MMC). Least Material Condition (LMC) is calculated based on a Fabrication Allowance of 0.05mm.
5. All metal pads are to be non-solder mask defined (NSMD). Clearance between the solder mask and the metal pad is to be 60 μm minimum, all the way around the pad.
6. A stainless steel, laser-cut and electro-polished stencil with trapezoidal walls should be used to assure good solder paste release.
7. The stencil thickness should be 0.125 mm (5 mils).
8. The ratio of stencil aperture to land pad size should be 1:1 for all perimeter pads.
9. The above notes and stencil design are shared as recommendations only. The customer may find it necessary to use different parameters and fine tune their SMT process as required for their application and tooling
10. A No-Clean, Type-3 solder paste is recommended.
11. The recommended card reflow profile is per the JEDEC/IPC J-STD-020C specification for Small Body Components.

9.3 QFN20 Package Marking

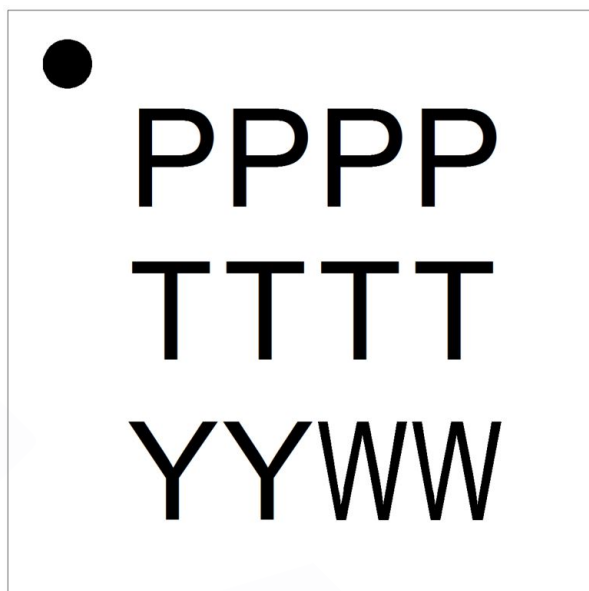


Figure 9.3. QFN20 Package Marking

The package marking consists of the following:

- PPPP – The part number designation.
 1. Family Code (1 character)
 2. Feature Set Code (2 characters)
 3. Temperature Grade (G = -40 to 85 °C | I = -40 to 125 °C)
- TTTT – A trace or manufacturing code.
- YY – The last 2 digits of the assembly year.
- WW – The 2-digit workweek when the device was assembled.

10. Revision History

Revision 0.5

March, 2020

- Updated QFN20 Land Pattern Diagram [9.2 QFN20 PCB Land Pattern](#)
- Updated all OPNs in Ordering Information Table
- Updated Ordering Information Table to add new OPN: EFP0109
- Updates to Electrical Specifications Table [5.1.3 General Operating Conditions](#)
 - Added Typical Performance Curves
- Updates to System Overview [3.1 Introduction](#)
 - Added voltage configuration sections
 - Added Startup and Shutdown behavior sections
- Updates to Register Definitions [6.1 Register Map](#)

Revision 0.3

September, 2019

- Updates to Ordering Information Table [Table 2.1 Ordering Information on page 3](#)
- Updates to Electrical Specifications Table [5.1.3 General Operating Conditions](#)
- Updates System Overview [3.1 Introduction](#)
- Updates to Register Definitions [6.1 Register Map](#)
- Updates to OTP Register Definitions [7.1 OTP Definition](#)
- Updates to Pin Definitions

Revision 0.2

October, 2018

- Updated package marking decoder.

Revision 0.1

May, 2017

- Initial release.

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