

DDR5 Client VR-on-DIMM PMIC

Description

The FP9968 is an integrated solution for DDR5 SODIMM and UDIMM power management IC. The PMIC features three buck converters and two LDO regulators. The buck converters are designed by capacitor current sense constant on time (CCS COT) control that provides fast transient response, the noise immunity and all kinds of very low ESR output capacitor for ensuring performance stabilization. All three buck converters equip with automatic power saving mode (PSM) for optimizing efficiency. The two LDO regulators, VOUT_1.0V and VOUT_1.8V, can supply DIMM module's sideband and SDP usage. The PMIC supports selectable interface (I²C or I³C Basic) to fit various application environment.

Two of the buck converters (SWA and SWB) can be configured to operate in dual-phase single channel. Two ADCs are implemented to monitor the current consumptions of the buck converters and the voltage information of the input/output rails.

The FP9968 is available in low-profile thermal enhanced TQFN-28 (3mmx4mm) package.

Features

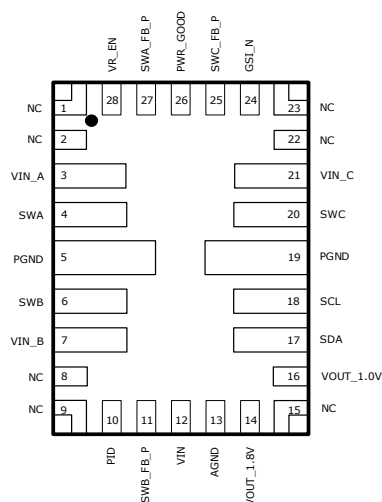
- VIN_Bulk Input Supply Range: 4.25V to 5.5V
- Three Buck Converters: SWA, SWB & SWC
- Configurable Dual Phase and Single Phase Node for SWA and SWB
- 0.75% Output Accuracy
- Configurable Switching Frequency of Buck
- CCS COT Mode Enables Fast Transient Response
- 2 LDO Regulators: VOUT_1.8V, VOUT_1.0V
- Secure Mode and Programmable Mode of Operation
- Supports I²C and I³C Interface
- Controllable Soft-start /Soft-stop Time of Buck
- Protection Functions, Including OVP, UVP, OCP and OTP
- Power Good Indicator
- General Status Interrupt Function
- TQFN-28 (3mmx4mm) Package
- RoHS Compliant

Applications

- DDR5 SODIMM, UDIMM

Pin Assignments


J15 Package: TQFN-28 (3mmx4mm)



Top View

Figure 1. Pin Assignment of FP9968

Ordering Information

FP9968  Package Type
J15: TQFN-28 (3mmx4mm)

Typical Application Circuit

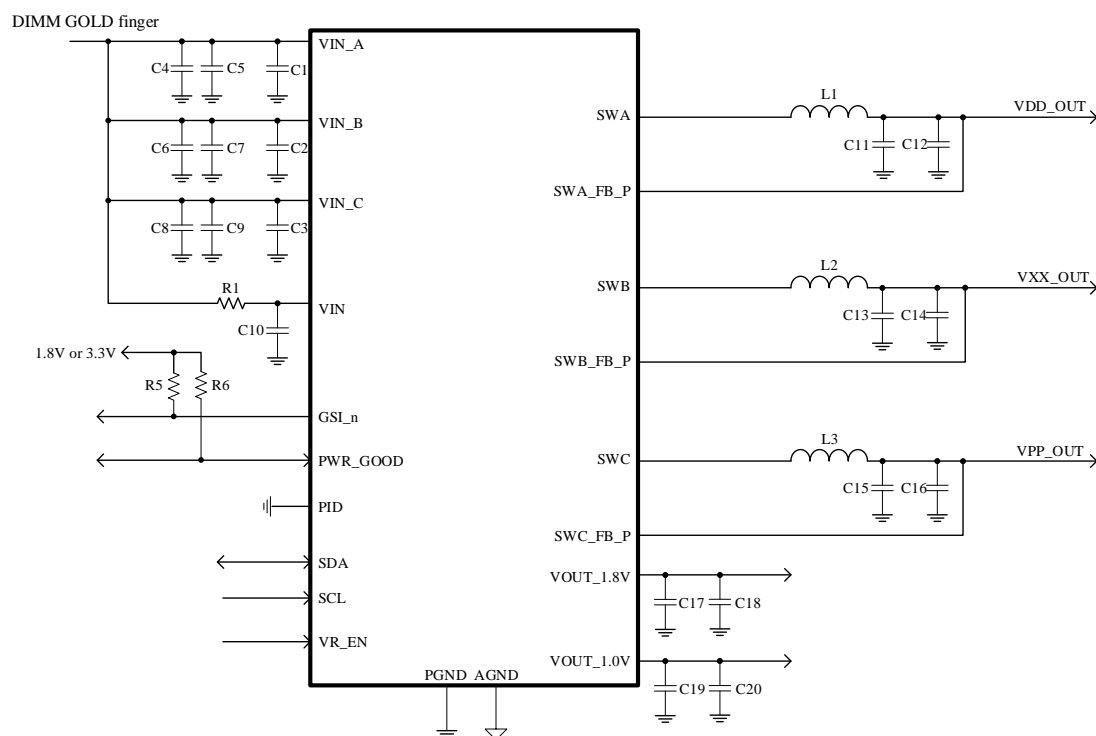


Figure 2. SWA and SWB are operating in Single-Phase Mode

Typical Application Circuit (Continued)

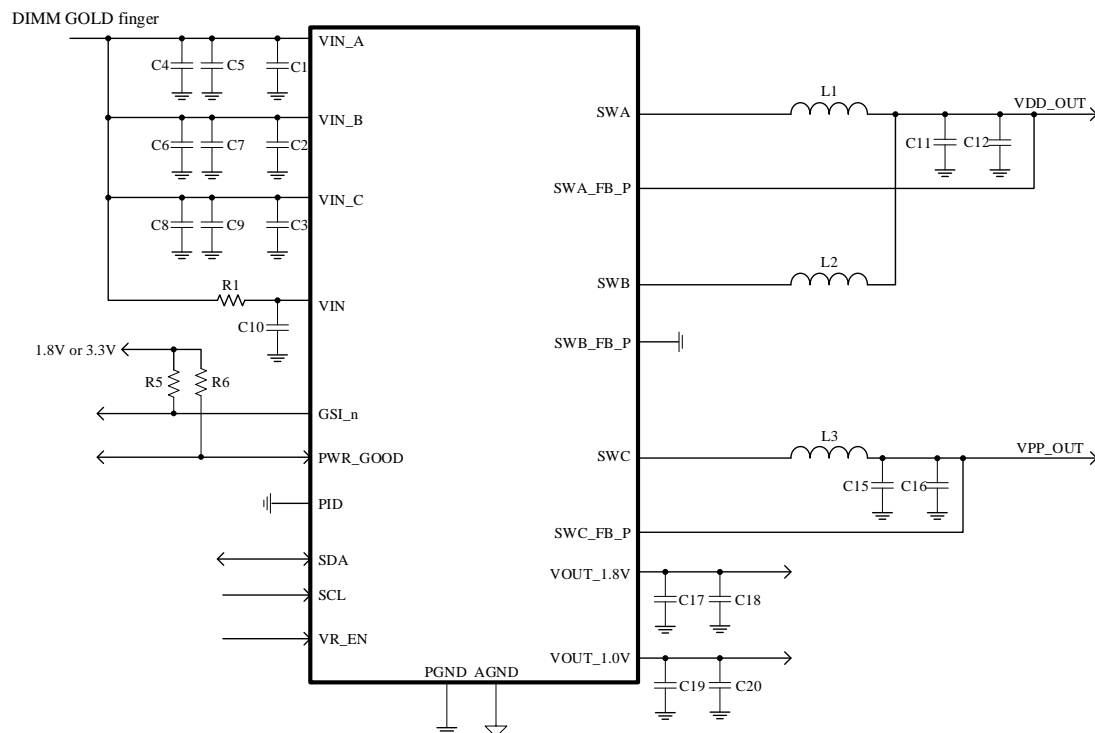


Figure 3. SWA and SWB are operating in Dual-Phase Mode

Functional Pin Description

Pin No.	Pin Name	Pin Function
1, 9, 15, 23	NC	Non-functional pins. No internal connections to the chip.
2, 8, 22	NC	Non-functional pins. The pins must be left floating.
3, 7, 21	VIN_A VIN_B VIN_C	5V power input supply to the PMIC for SWA, SWB and SWC respectively. All three VIN_Bulk input pins must be connected to the 5 V input supply even if one or more output regulators are not intended to be used.
4	SWA	Switch node A output buck regulator. This pin connects to L1 power inductor. In single phase regulator mode of operation, the SWA output must not be connected to SWB output even if they are configured to same exact output voltage. In dual phase regulator mode of operation, the SWA and SWB outputs are connected.
5,19	PGND	Power Ground. Connect PGND to DIMM ground plane.
6	SWB	Switch node B output buck regulator. This pin connects to L2 power inductor. In single phase regulator mode of operation, the SWB output must not be connected to SWA output even if they are configured to same exact output voltage. In dual phase regulator mode of operation, the SWA and SWB outputs are connected.
10	PID	PMIC ID pin for I ² C and I ³ C Basic bus.
11	SWB_FB_P	Switch node B output buck regulator positive feedback. In single phase regulator mode of operation, this pin connects to DIMM power plane load. In dual phase regulator mode of operation, this pin is connected to GND.
12	VIN	5 V power input supply to the PMIC for analog circuits.
13	AGND	Analog Ground. Connect AGND to DIMM ground plane.
14	VOUT_1.8V	1.8V LDO Output.
16	VOUT_1.0V	1.0V LDO Output.
17	SDA	Data input and output for I ² C and I ³ C Basic bus management interface.
18	SCL	Clock input for I ² C and I ³ C Basic bus management interface.
20	SWC	Switch node C output buck regulator. This pin connects to L3 power inductor.
24	GSI_n	General Status Interrupt. Open Drain Output. This PMIC asserts this pin low to communicate any or more events to host. This pin stays asserted until the appropriate registers are explicitly cleared and event is no longer present.
25	SWC_FB_P	Switch node C output buck regulator positive feedback. This pin connects to DIMM power plane load.
26	PWR_GOOD	Power good indicator. Open Drain output. The PMIC floats this pin high when VIN_Bulk input supply as well as all enabled output buck regulators and all LDO regulator tolerance threshold is maintained as configured in appropriate register. The PMIC drives this pin low when VIN_Bulk input goes below the threshold or when any of the enabled switch output regulators exceeds the threshold configured in the appropriate register or any LDO output regulator exceeds the threshold tolerance. Input: The PMIC disables its output regulators when this pin is low. The LDO outputs shall remain on.
27	SWA_FB_P	Switch node A output buck regulator positive feedback. In single phase or dual phase regulator mode of operation, this pin connects to DIMM power plane load.
28	VR_EN	PMIC Enable. When this pin is high, the PMIC turns on the regulator. When this pin is low, the PMIC turns off the regulator. This pin shall not be left floating. If it is not used, it shall be tied to GND.

Functional Block Diagram

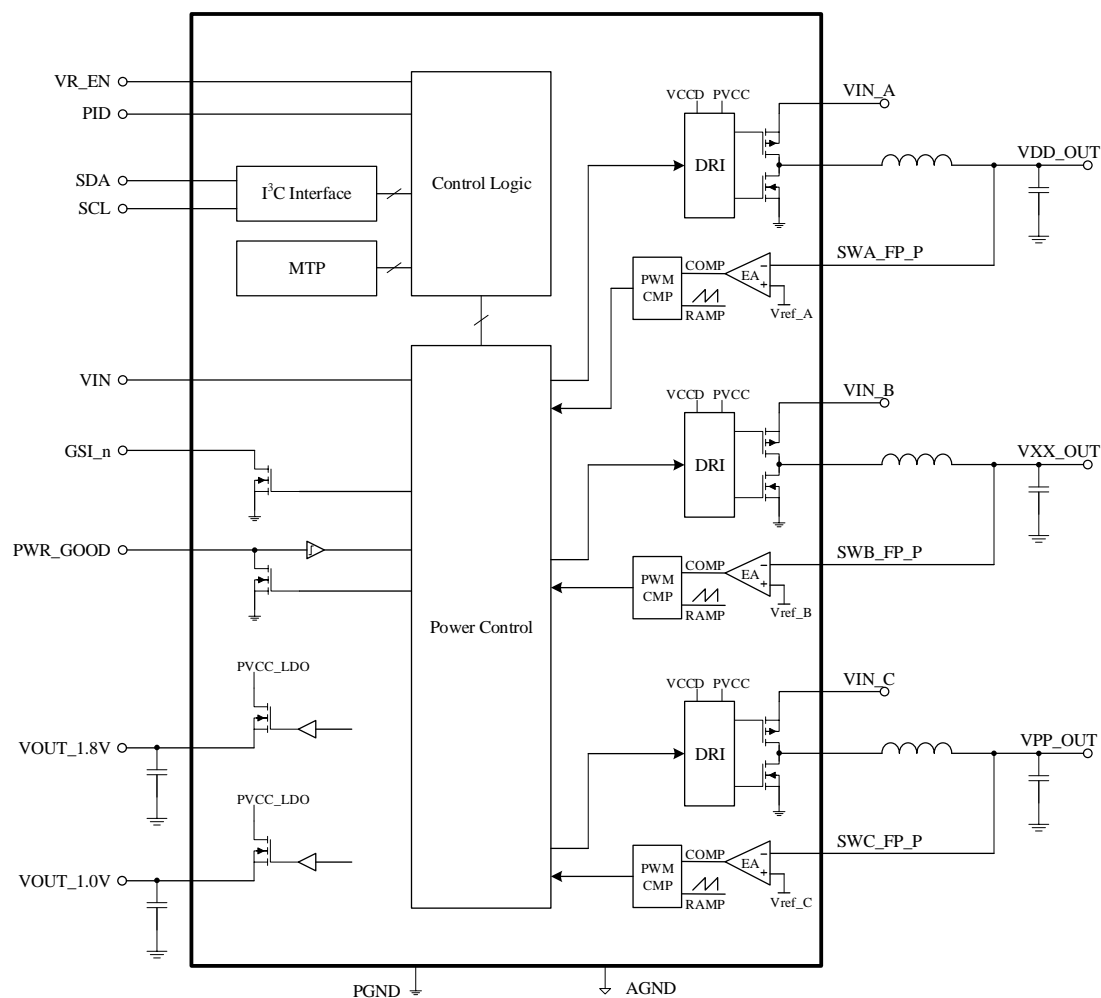


Figure 4. Block Diagram of FP9968

Absolute Maximum Ratings ^(Note 1)

• Supply Input Voltage, V _{INA} , V _{INB} , V _{INC} -----	-0.3V to +6V
• Supply Input Voltage, V _{IN} -----	-0.3V to +6V
• AGND to PGND -----	-0.3V to +0.3V
• Switching PIN, SWA, SWB, SWC	
DC -----	-0.3V to +6V
< 25ns -----	-0.3V to +9V
• Other I/O -----	-0.3V to +6V
• Power Dissipation, P _D @ T _A = 25°C	
TQFN-28 (3mmx4mm) -----	TBD
• Package Thermal Resistance	
TQFN-28 (3mmx4mm), θ_{JA} -----	TBD
TQFN-28 (3mmx4mm), θ_{JC} -----	TBD
• Junction Temperature -----	-40°C to +155°C
• Storage Temperature Range -----	-55°C to +150°C
• Lead Temperature (Soldering, 10sec) -----	+260°C
• ESD Susceptibility	
HBM (Human Body Mode) -----	+2KV
CDM (Charged Device Mode) -----	+500V

Note 1: Stresses beyond this listed under "Absolute Maximum Ratings" may cause permanent damage to the device.

Recommended Operating Conditions

• Supply Input Voltage, V _{INA} , V _{INB} , V _{INC} -----	+4.25V to +5.5V
• Supply Input Voltage, V _{IN} -----	+4.25V to +5.5V
• Junction Temperature Range -----	-10°C to +105°C
• Ambient Temperature Range -----	0°C to +85°C

Electrical Characteristics

Limits apply over the full operating ambient temperature range ($0^{\circ}\text{C} \leq T_A \leq 85^{\circ}\text{C}$) and $V_{INA} = V_{INB} = V_{INC} = V_{IN} = 5\text{V}$, typical values are at $T_A=25^{\circ}\text{C}$, unless otherwise specified.)

Parameter	Symbol	Conditions	Min	Typ	Max	Unit
Input Power Supply						
Input Supply Voltage DC Voltage	V_{IN}		4.25	5	5.5	V
Input supply Voltage V_{INA} , V_{INB} , V_{INC}	V_{INA} , V_{INB} , V_{INC}	V_{IN} Rising	4.25	5	5.5	V
VIN Supply Current	I_{Q_VIN}	$VR_EN=0$; all LDO,SWA to SWC off, $T_A=25^{\circ}\text{C}$	--	--	25	μA
SWA / SWB						
Output Voltage Setting	$V_{OUT_SWA/B}$	Setting by reg_0x21[7:1] / 0x25[7:1]	0.8	1.1	1.435	V
Output Voltage Accuracy	$V_{OUT_SWA/B}$	$V_{BAT}=5\text{V}$ only, $I_{out}=0$, CCM	-0.75	--	0.75	%
Dynamic Voltage Scale slew rate			--	1	--	$\text{mV}/\mu\text{s}$
Soft-start Time		$t_{set}= 1\text{ms to } 14\text{ ms}$	-15	--	15	%
Soft-stop Time		$t_{set}= 0.5\text{ms to } 4\text{ ms}$	-20	--	20	%
High side MOSFET $R_{DS(ON)}$	$R_{DS(ON)_SWA/SWB_H}$		--	25	--	$\text{m}\Omega$
Low side MOSFET $R_{DS(ON)}$	$R_{DS(ON)_SWA/SWB_L}$		--	9.7	--	$\text{m}\Omega$
Switching Frequency	$f_{SW_SWA/B}$	Setting by reg_0x29[5:4] / 0x2A[5:4]=00 (default)	-15%	0.75	+15%	MHz
		Setting by reg_0x29[5:4] / 0x2A[5:4]=01	-15%	1.0	+15%	
		Setting by reg_0x29[5:4] / 0x2A[5:4]=10	-15%	1.25	+15%	
		Setting by reg_0x29[5:4] / 0x2A[5:4]=11	-15%	1.5	+15%	
OVP Threshold		Setting by reg_0x22[5:4] / 0x26[5:4]=00	--	7.5	--	%
		Setting by reg_0x22[5:4] / 0x26[5:4]=01	--	10	--	
		Setting by reg_0x22[5:4] / 0x26[5:4]=10 (default)	--	12.5	--	
		Setting by reg_0x22[5:4] / 0x26[5:4]=11	--	5	--	
OVP Propagation Delay	$t_{OVPDLY_SWA/B}$		--	5	--	μs
UVP Threshold		Setting by reg_0x22[3:2] / 0x26[3:2]=00 (default)	--	-10	--	%
		Setting by reg_0x22[3:2] / 0x26[3:2]=01	--	-12.5	--	
		Setting by reg_0x22[3:2] / 0x26[3:2]=10	--	-5	--	
		Setting by reg_0x22[3:2] / 0x26[3:2]=11	--	-7.5	--	
UVP Propagation Delay	$t_{UVPDLY_SWA/B}$		--	5	--	μs

Electrical Characteristics (Continued)

Limits apply over the full operating ambient temperature range ($0^{\circ}\text{C} \leq T_A \leq 85^{\circ}\text{C}$) and $V_{\text{INA}} = V_{\text{INB}} = V_{\text{INC}} = V_{\text{IN}} = 5\text{V}$, typical values are at $T_A = 25^{\circ}\text{C}$, unless otherwise specified.)

Parameter	Symbol	Conditions	Min	Typ	Max	Unit
Current Limit	I _{LIM_SWA/B}	Valley current limited Setting by reg_0x20[7:6]/[3:2]=00	--	5.0	--	A
		Setting by reg_0x20[7:6]/[3:2]=01 (default)	--	5.5	--	
		Setting by reg_0x20[7:6]/[3:2]=10	--	6.0	--	
SWC						
Output Voltage Setting	V _{OUT_SWC}		1.5	1.8	2.135	V
Output Voltage Accuracy	V _{OUT_SWC}	I _{out} =0, CCM	-0.75	--	0.75	%
Dynamic Voltage Scale slew rate			--	1	--	mV/μs
Soft-start Time		t _{set} = 1ms to 14 ms	-15	--	15	%
Soft-stop Time		t _{set} = 0.5ms to 4 ms	-20	--	20	%
High side MOSFET R _{DS(ON)}	R _{DS(ON)_SWC_H}		--	77	--	mΩ
Low side MOSFET R _{DS(ON)}	R _{DS(ON)_SWC_L}		--	26	--	mΩ
Switching Frequency	f _{SW_SWC}	Setting by reg_0x2A[1:0]=00	-15%	0.75	+15%	MHz
		Setting by reg_0x2A[1:0]=01 (default)	-15%	1.0	+15%	
		Setting by reg_0x2A[1:0]=10	-15%	1.25	+15%	
		Setting by reg_0x2A[1:0]=11	-15%	1.5	+15%	
OVP Threshold		Setting by reg_0x28[5:4]=00	--	7.5	--	%
		Setting by reg_0x28[5:4]=01	--	10	--	
		Setting by reg_0x28[5:4]=10 (default)	--	12.5	--	
		Setting by reg_0x28[5:4]=11	--	5	--	
OVP Propagation Delay	t _{OVPDLY_SWC}		--	5	--	μs
UVP Threshold		Setting by reg_0x28[3:2]=00 (default)	--	-10	--	%
		Setting by reg_0x28[3:2]=01	--	-12.5	--	
		Setting by reg_0x28[3:2]=10	--	-5	--	
		Setting by reg_0x28[3:2]=11	--	-7.5	--	
UVP Propagation Delay	t _{UVPDLY_SWC}		--	5	--	μs

Electrical Characteristics (Continued)

Limits apply over the full operating ambient temperature range ($0^{\circ}\text{C} \leq T_A \leq 85^{\circ}\text{C}$) and $V_{\text{INA}} = V_{\text{INB}} = V_{\text{INC}} = V_{\text{IN}} = 5\text{V}$, typical values are at $T_A = 25^{\circ}\text{C}$, unless otherwise specified.)

Values are at $T_A=25^{\circ}\text{C}$, unless otherwise specified.

Parameter	Symbol	Conditions	Min	Typ	Max	Unit
Current Limit	$I_{\text{LIM_SWC_LOW}}$ Current	Valley current limited Setting by reg_0x20[1:0]=00	--	1.5	--	A
		Setting by reg_0x20[1:0]=01	--	2.0	--	
		Setting by reg_0x20[1:0]=10	--	2.5	--	
		Setting by reg_0x20[1:0]=11 (default)	--	3.0	--	
VLDO_1.8V(1.8V, I_{MAX}=25mA)						
Output Voltage	VLDO_1.8V	Setting by reg_0x2B[7:6]=00	-2.0%	1.7	+2.0%	V
		setting by reg_0x2B[7:6]=01 (default)		1.8		
		Setting by reg_0x2B[7:6]=10		1.9		
		Setting by reg_0x2B[7:6]=11		2.0		
Current Limit			--	200	--	mA
VLDO_1.0V(1.0V, I_{MAX}=20mA)						
Output Voltage	VLDO_1.0V	Setting by reg_0x2B[2:1]=00	-2.0%	0.9	+2.0%	V
		setting by reg_0x2B[2:1]=01 (default)		1.0		
		Setting by reg_0x2B[2:1]=10		1.1		
		Setting by reg_0x2B[2:1]=11		1.2		
Current Limit			--	200	--	mA

Electrical Characteristics (Continued)

Limits apply over the full operating ambient temperature range ($0^{\circ}\text{C} \leq T_A \leq 85^{\circ}\text{C}$) and $V_{INA} = V_{INB} = V_{INC} = V_{IN} = 5\text{V}$, typical values are at $T_A = 25^{\circ}\text{C}$, unless otherwise specified.)

Parameter	Symbol	Conditions	Min	Typ	Max	Unit
Logic Interface DC Electrical Specification						
Input Low Voltage (PWR_GOOD, SDA, SCL, VR_EN)	V_{IL}		-0.3	--	0.3	V
Input High Voltage (SDA, SCL)	V_{IH}		0.7	--	3.6	V
Input High Voltage (PWR_GOOD, VR_EN)			1.26	--	3.6	V
Output Low Voltage (SDA, PWE_GOOD, GSI_n)	V_{OL}		--	--	0.3	V
Output High Voltage (SDA)	V_{OH}		0.75	--	--	V
Output Low Current (SDA, PWR_GOOD, GSI_n)	I_{OL}		--	--	3	mA
Output High Current (SDA)	I_{OH}		-3	--	--	mA
Input Leakage Current	I_{LI}		--	--	± 5	μA
Output Leakage Current	I_{LO}		--	--	± 5	μA
Rising Output Slew Rate (SDA)	Slew rate		0.1	--	1	V/ns
Falling Output Slew Rate (SDA)			0.1	--	3	V/ns
I ² C operate Frequency	f_{SCL, I^2C}		0.01	--	1	MHz
I ³ C operate Frequency	f_{SCL, I^3C}		0.01	--	12.5	MHz

Operation

PMIC Input Voltage Supply and Ramp Condition

The FP9968 has one input supply from the platform: VIN_Bulk.

The VIN_Bulk supply is used by the PMIC for all three switch (SWA, SWB, SWC) output regulators and two LDO outputs (VOUT_1.8V & VOUT_1.0V) regulators. Note that the VOUT_1.8V LDO output is separate and independent from SWC output, which is for the DRAM VPP rail. The VOUT_1.0V LDO output is separate and independent from SWA or SWB.

At first power on, the VIN_Bulk input supply shall reach a minimum threshold voltage of 4.25V before it can be detected as a valid input supply to the PMIC.

Once the VIN_Bulk supply is valid and stable, the PMIC shall assert PWR_GOOD output low, drive VOUT_1.8V & VOUT_1.0V supply within $t_{1.8V_Ready}$ and $t_{1.0V_Ready}$ time respectively. The PMIC drives PWR_GOOD output signal low only when VIN_Bulk input supply reaches minimum of 4.25V. The PWR_GOOD output is pulled up to either 1.8V or 3.3V on the platform or on the host controller.

The PWR_GOOD pull up voltage (either 1.8V or 3.3V) can be available before or after VIN_Bulk is valid and stable. If PWR_GOOD pull up voltage is available before VIN_Bulk is applied, the PWR_GOOD signal is High and remains High with no leakage path or damage to the PMIC. When VIN_Bulk is applied to the PMIC, the PMIC asserts PWR_GOOD output low.

The PMIC shall enable I²C/I³C bus interface function within $t_{Management_Ready}$. The host shall not attempt to access the PMIC's memory registers until $t_{Management_Ready}$ timing requirement is satisfied.

Power Up Initialization Sequence

During power on, the host shall:

- [1] Ramp up VIN_Bulk supply.
- [2] Hold VIN_Bulk supply stable for a minimum of $t_{VIN_Bulk_to_VR_Enable}$ time.
- [3] Hold VR_EN pin to static low or high.
- [4] During VIN_Bulk ramp, if VR_EN signal is held low, it can transition to high only once. Once high, it shall remain high. The VR_EN signal is not allowed to transition to low during VIN_Bulk ramp up.

[5] If VR_EN pin is held High during VIN_Bulk ramp up or transitions to High during VIN_Bulk ramp up, the PMIC turns on its output rails.

[6] If VR_EN pin is held Low during VIN_Bulk Ramp, assert VR_EN signal High to turn on PMIC output rails. Alternatively, host can issue VR Enable command by setting register 0x32[7] = 1 via I²C/I³C Basic bus or via DEVCTRL CCC to turn on PMIC output rails.

Figure 5 to Figure 9 shows example of PMIC power up initialization sequence. Note that the specific sequence of ramping the output regulators (SWA, SWB, SWC) is for example purpose only. The specific ramp up sequence is configurable through power on sequence configuration registers.

After VR Enable command is registered on the I²C or I³C Basic bus or VR_EN pin is registered high, the PMIC shall complete the following steps within $t_{PMIC_PWR_GOOD_OUT}$:

- [1] Check VIN_Bulk Power Good status is valid.
- [2] Power up itself – FP9968 executes Power On Sequence Config0 to Power On Sequence Config2 registers and configures FP9968 internal registers as programmed in DIMM vendor memory space registers.
- [3] Power up all enabled output switch regulators and ready for normal operation.
- [4] Update status registers 0x08[5,3:2] and floats PWR_GOOD signal within maximum of $t_{PMIC_PWR_GOOD_OUT}$ time.

If PMIC PWR_GOOD signal is not floated within $t_{PMIC_PWR_GOOD_OUT}$ time, the host can access the PMIC status registers for detailed information after $t_{PMIC_PWR_GOOD_OUT}$ time. The PMIC may NACK for any host request on I²C or I³C Basic bus after VR Enable command (either with VR_EN pin high or on I²C/I³C Basic Bus) until $t_{PMIC_PWR_GOOD_OUT}$ time expires.

Operation (Continued)

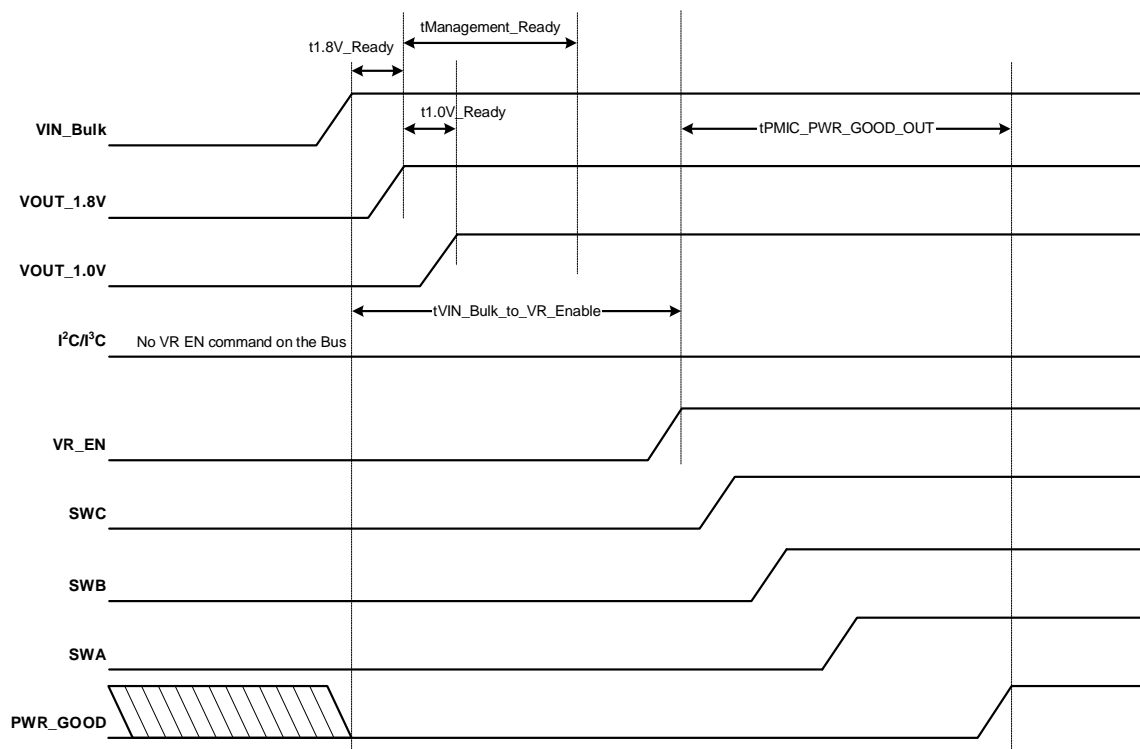


Figure 5. Power Up Sequence; VR_EN pin High after VIN_Bulk Ramp; No Bus Command

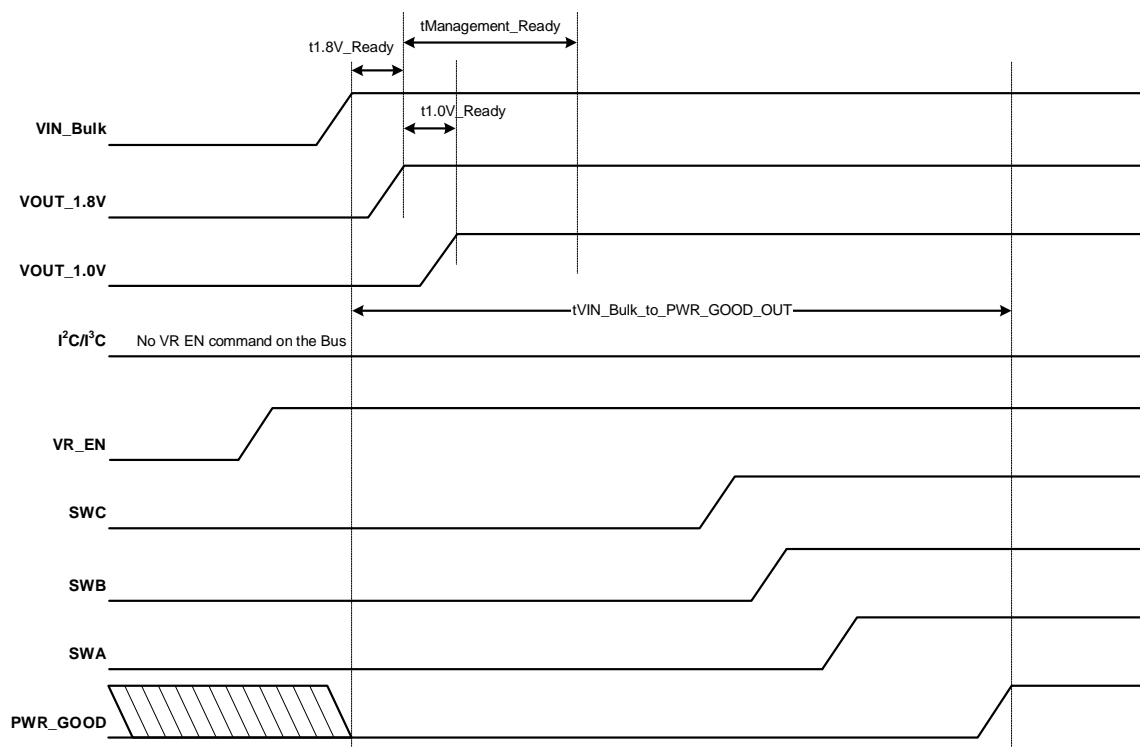


Figure 6. Power Up Sequence; VR_EN pin High before VIN_Bulk Ramp; No Bus Command

Operation (Continued)

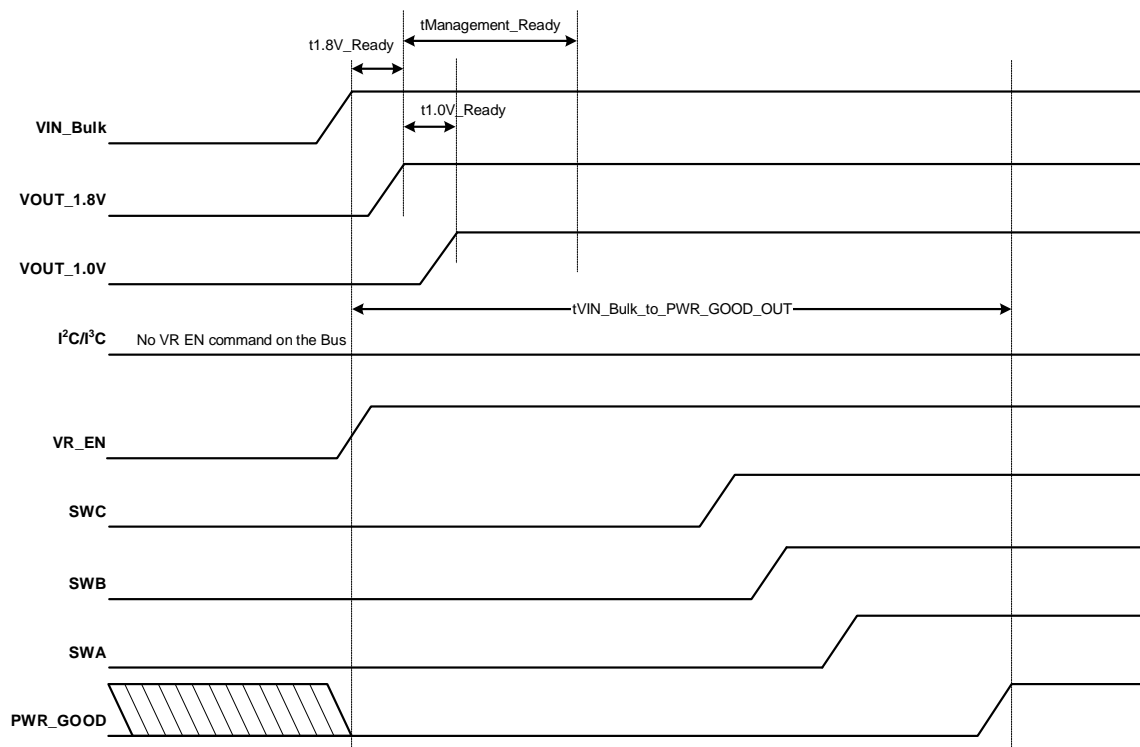


Figure 7. Power Up Sequence; VR_EN pin High during VIN_Bulk Ramp; No Bus Command

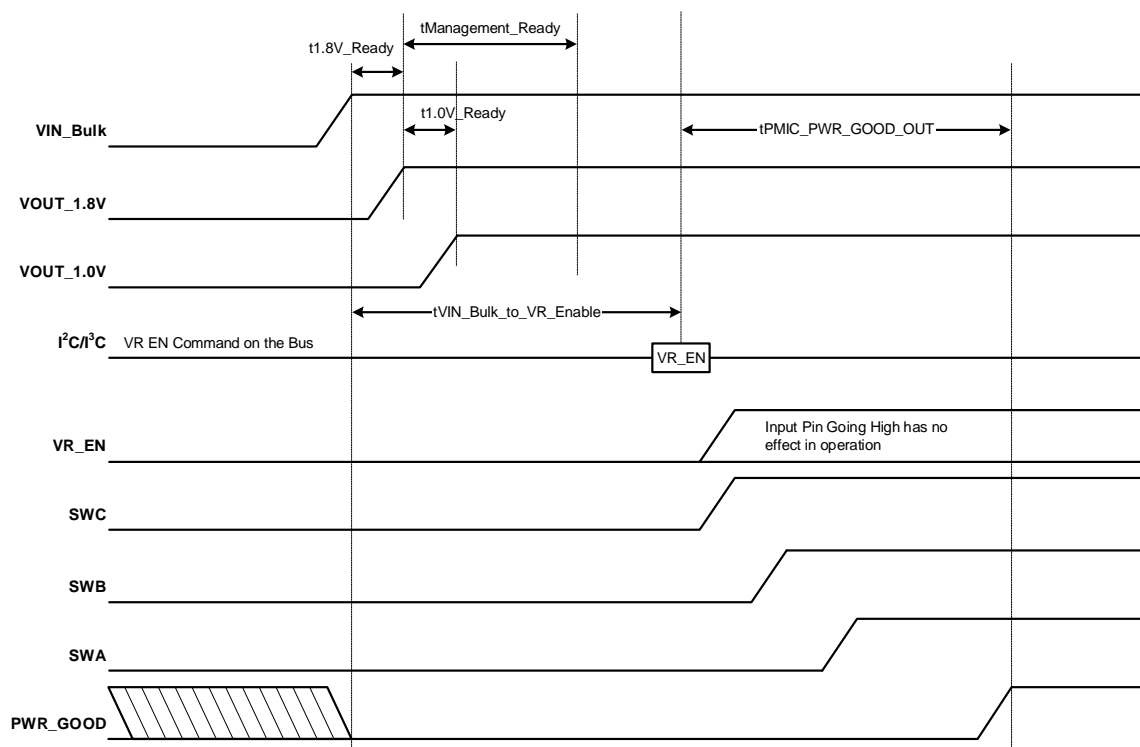


Figure 8. Power Up Sequence; With VR_EN Bus Command

Operation (Continued)

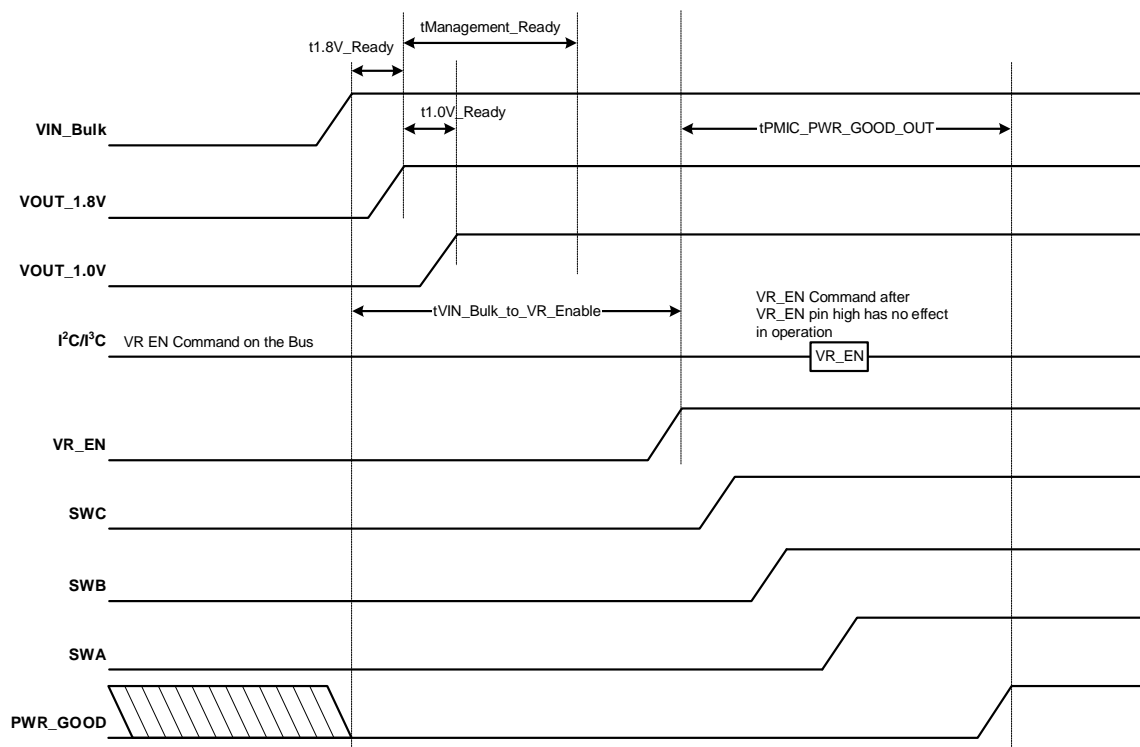


Figure 9. Power Up Sequence; With VR_EN Pin

Turn On Timing of PMIC Output Rail

The Figure 10 below shows the timing relationship once the PMIC receives VR Enable command (either with VR_EN pin or on I²C/I³C Basic bus) and when it floats PWR_GOOD output signal; timing parameter $t_{\text{PMIC_PWR_GOOD_OUT}}$ applies. This timing parameter is a sum of maximum soft start time and configured delay for each power on sequence configuration registers that are executed plus additional 5 ms timing margin error. The waveform shows each buck regulator output soft start time and delay time once the soft start time expires for each power on sequence config0 to power on sequence config2 registers. Note that if more than one regulators are enabled in a power on sequence config register and if those regulators have different soft start time programmed, then the larger value of that soft start time is used as a reference for delay timer to start. Each regulator will still follow different soft start time to turn on the buck regulator.

The specific example in Figure 10 uses three power on sequence config0 to config2 registers and only one buck regulator is enabled in each power on sequence config0 to config2 registers.

Operation (Continued)

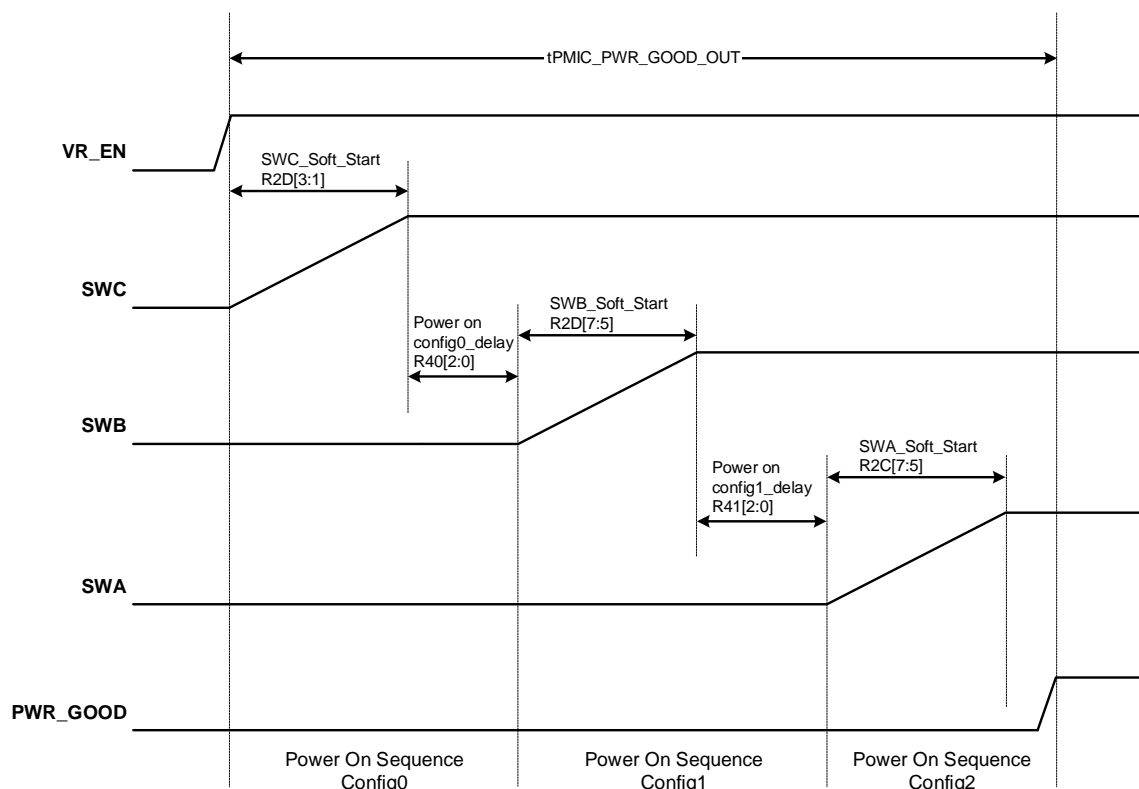


Figure 10. FP9968 Power On Timing

Secure Mode & Programmable Mode of Operation

Prior to issuing VR Enable command (either with VR_EN pin or on I²C/I³C Basic bus), the host must configure the register 0x2F[2] appropriately as desired. The PMIC offers two modes of operation after VR Enable command (either with VR_EN pin or on I²C/I³C Basic bus) is registered.

- [1] Programmable Mode – In this mode, independent of when host issues VR Enable command (either with VR_EN pin or on I²C/I³C Basic bus), the PMIC allows modification to any register in the host region as desired by the host and PMIC responds appropriately.
- [2] Secure Mode - In this mode, after host issues VR Enable command (either with VR_EN pin or on I²C/I³C Basic bus), the PMIC does not allow modification to registers 0x15 to 0x2F, register 0x32[7,5:0] in the host region as well as register 0x40 to 0x6F in the DIMM vendor region. These registers are written protected. Throughout this entire specification, when it refers to as PMIC allows access to the registers, it refers to write operation to the registers that are not write protected in secure mode or programmable mode. The host must power cycle the PMIC to make any modification. The PMIC power cycle is defined as complete removal of VIN_Bulk input supply to the PMIC and this definition is applied to the entire specification. The Secure Mode is only applicable once VR Enable command (either with VR_EN pin or on I²C/I³C Basic bus) is registered. This is important because by default register 0x2F[2] = 0 when PMIC is first powered up. Prior to VR Enable command (either with VR_EN pin or on I²C/I³C Basic bus), PMIC allows modification to any registers in the host region.

Operation (Continued)

Power Down Output Regulators

Regardless of how PMIC's output regulators are turned on (w/ VR_EN pin or w/ VR Enable command on I²C/I³C Basic bus), the PMIC's output regulators are powered down as described below depending on PMIC's mode of operation.

Programmable Mode Operation; R1A[4] = 0

The PMIC allows host to power down any or all output regulators by any of the three methods below.

- [1] The VR Disable command (Register 0x32[7] = 0 or VR_EN pin transitions to low).The PMIC executes power off sequence config0 to config2 to preserve the appropriate voltage relationship as configured in the registers. The PMIC controls the PWR_GOOD signal as following in (a) and (b):
 - (a) If VR Disable command with a pin (i.e. VR_EN pin transitions to Low), PMIC asserts PWR_GOOD signal Low. The host can re-enable the PMIC's output regulators by VR_EN pin transition to High. The PMIC executes power on sequence config0 to config2 registers and floats PWR_GOOD signal after $t_{PMIC_PWR_GOOD_OUT}$ timing parameter is satisfied.
 - (b) If VR Disable command on a I²C/I³C Bus (i.e Register 0x32[7] = 0), PMIC keeps the PWR_GOOD signal floating because this is an intentional command from the host and not a fault condition. The host can re-enable the PMIC's output regulators by issuing VR_EN command on the I²C/I³C bus (i.e. Register 0x32[7] = 1). The PMIC executes power on sequence config0 to config2 registers and continues to float the PWR_GOOD signal until $t_{PMIC_PWR_GOOD_OUT}$ time at which point, PMIC assumes normal control of PWR_GOOD signal.
- (c) The simultaneous usage of VR_EN pin and I²C/I³C bus command to turn on/off the PMIC is not allowed. If the VR_EN pin transitions to Low first, the PWR_GOOD signal follows as described in (a) and PWR_GOOD signal remains low even if there is a subsequent I²C/I³C bus command as described in (b).
- [2] Configuring one or more bits in register 0x2F[6,4:3] to '0' in any specific sequence that is desired by the host. The PMIC does not execute power off sequence config0 to config2 on its own. The PMIC keeps the PWR_GOOD signal floating because this is intentional command from the host and not a fault condition. Note that host can re-enable any of disabled output regulators by

configuring one or more bits in register 0x2F[6,4:3] to '1' in any specific sequence that is desired by the host. The PMIC keeps the PWR_GOOD signal floating.

- [3] If register 0x32[5] = 1, driving PWR_GOOD input low. The PMIC executes power off sequence config0 to config2 to preserve the appropriate voltage relationship as configured in the registers and drives PWR_GOOD signal low. The PMIC preserves all register contents including the MTP error log registers. If host re-enables PMIC's output regulators by issuing VR_EN command on the I²C/I³C Basic bus (i.e. register 0x32[7] = 1), the PMIC executes power on sequence config0 to config2 registers and floats PWR_GOOD output signal after $t_{PMIC_PWR_GOOD_OUT}$ timing parameter is satisfied. The PMIC does not require power cycle.

The PMIC, on its own, can generate internal VR Disable command at any time due to one or more events listed in "Trigger VR Disable".

The PMIC executes power off sequence config0 to config2 to preserve the appropriate voltage relationship as configured in the registers. The PMIC asserts PWR_GOOD signal low. The host can re-enable PMIC's output regulators with VR Enable command with either register 0x32[7] = 1 or VR_EN pin transitions to high and PMIC turns on its output regulators and floats PWR_GOOD signal. The PMIC does not require power cycle.

Programmable Mode Operation; R1A[4] = 1

The PMIC allows host to power down any or all output regulators by any of the three methods below.

- [1] The VR Disable command (Register 0x32[7] = 0 or VR_EN pin transitions to low).The PMIC executes power off sequence config0 to config2 to preserve the appropriate voltage relationship as configured in the registers and enters in P1 state. The PMIC controls the PWR_GOOD signal as following in (a) and (b):
 - (a) If VR Disable command with a pin (i.e. VR_EN pin transitions to Low), PMIC asserts PWR_GOOD signal Low. The host can re-enable the PMIC's output regulators by VR_EN pin transition to High. The PMIC exits from P1 state and executes power on sequence config0 to config 2 registers and floats PWR_GOOD signal after $t_{PMIC_PWR_GOOD_OUT}$ timing parameter is satisfied.

Operation (Continued)

- (b) If VR Disable command on a I²C/I³C Basic Bus (i.e Register 0x32[7] = 0), PMIC keeps the PWR_GOOD signal floating because this is an intentional command from the host and not a fault condition. The PMIC exits from P1 state with only VR_EN pin transition to High. The host can re-enable the PMIC's output regulators by VR_EN pin transition to High and PMIC executes power on sequence config0 to config2 registers. The PMIC continues to float PWR_GOOD signal until $t_{PMIC_PWR_GOOD_OUT}$ timing parameter is satisfied and at that point PMIC assumes normal control of PWR_GOOD signal.
- [2] Configuring one or more bits in register 0x2F[6,4:3] to 0 in any specific sequence that is desired by the host. The PMIC does not execute power off sequence config0 to config2 on its own. The PMIC keeps the PWR_GOOD signal floating because this is intentional command from the host and not a fault condition. Note that host can re-enable any of disabled output regulators by configuring one or more bits in register 0x2F[6,4:3] to 1 in any specific sequence that is desired by the host. The PMIC keeps the PWR_GOOD signal floating.
- [3] If register 0x32[5] = 1, driving PWR_GOOD input low. The PMIC executes power off sequence config0 to config2 to preserve the appropriate voltage relationship as configured in the registers and drives PWR_GOOD signal low. The PMIC preserves all register contents including the MTP error log registers. The PMIC does not enter in P1 state. If host re-enables PMIC's output regulators by issuing VR_EN command on I²C/I³C Basic bus (i.e. Register 0x32[7] = 1), the PMIC executes power on sequence config0 to config2 registers and floats PWR_GOOD signal after $t_{PMIC_PWR_GOOD_OUT}$ timing parameter is satisfied. The PMIC does not require power cycle.

The PMIC, on its own, can generate internal VR Disable command at any time due to one or more events listed in "Trigger VR Disable". The PMIC executes power off sequence config0 to config2 to preserve the appropriate voltage relationship as configured in the registers. The PMIC does not enter in P1 state. The PMIC assert PWR_GOOD signal low. The host can re-enable PMIC's output regulators with VR Enable command with either register 0x32[7] = 1 or VR_EN pin transitions to high and PMIC turns on its output regulators and floats PWR_GOOD signal. The PMIC does not require

power cycle.

Secure Mode Operation; R1A[4] = 0

The PMIC allows host to power down any or all output regulators by any of the two methods below.

- [1] The VR Disable command with VR_EN pin transitions to low. The PMIC asserts PWR_GOOD signal Low. The PMIC executes power off sequence config0 to config2 to preserve the appropriate voltage relationship as configured in the registers. The host can re-enable the PMIC's output regulators by VR_EN pin transition to High. The PMIC executes power on sequence config0 to config2 registers and floats PWR_GOOD signal after $t_{PMIC_PWR_GOOD_OUT}$ timing parameter is satisfied. Note that VR Disable or Enable command on I²C/I³C Basic Bus (i.e Register 0x32[7] = 0 or 1) has no effect on the PMIC. Also, configuring one or more bits in register 0x2F[6,4:3] to 0 has no effect on the PMIC.
- [2] If register 0x32[5] = 1, driving PWR_GOOD input low. The PMIC executes power off sequence config0 to config2 to preserve the appropriate voltage relationship as configured in the registers; drives PWR_GOOD signal low and unlocks only register 0x32 [7]. The PMIC preserves all register contents including the MTP error log registers and keeps all write protect registers locked except for the register 0x32[7]. When host issues VR Enable command by I²C/I³C Basic bus, the PMIC executes power on sequence config0 to config2 registers, floats PWR_GOOD output signal after $t_{PMIC_PWR_GOOD_OUT}$ timing parameter is satisfied and re-locks register 0x32[7]. The PMIC does not require power cycle to re-enable PMIC's output regulators.

The PMIC, on its own, can generate internal VR Disable command at any time due to one or more events listed in "Trigger VR Disable". The PMIC executes power off sequence config0 to config2 to preserve the appropriate voltage relationship as configured in the registers. The PMIC assert PWR_GOOD signal low. The PMIC requires power cycle. The VR Enable command with either register 0x32[7] = 1 or VR_EN pin transitions to high has no effect on PMIC and PMIC keeps it PWR_GOOD signal low.

Operation (Continued)

Secure Mode Operation; R1A[4] = 1

The PMIC allows host to power down any or all output regulators by any of the two methods below.

- [1] The VR Disable command with VR_EN pin transitions to low. The PMIC asserts PWR_GOOD signal Low. The PMIC executes power off sequence config0 to config2 to preserve the appropriate voltage relationship as configured in the registers and enters in P1 state. The host can re-enable the PMIC's output regulators by VR_EN pin transition to High. The PMIC exits from P1 state and execute power on sequence config0 to config2 registers and floats PWR_GOOD signal after $t_{\text{PMIC_PWR_GOOD_OUT}}$ timing parameter is satisfied. Note that VR Disable or Enable command on a I²C/I³C Basic Bus (i.e Register 0x32[7] = 0 or 1) has no effect on the PMIC. Also, configuring one or more bits in register 0x2F[6,4:3] to 0 has no effect on the PMIC.
- [2] If register 0x32[5] = 1, driving PWR_GOOD input low. The PMIC executes power off sequence config0 to config2 to preserve the appropriate voltage relationship as configured in the registers; drives PWR_GOOD signal low and unlocks only register 0x32[7]. The PMIC preserves all register contents including the MTP error log registers and keeps all write protect registers locked except for the register 0x32[7]. The PMIC does not enter in P1 state. When host issues VR Enable command by I²C/I³C Basic bus, the PMIC executes Power on sequence config0 to config2 registers, floats PWR_GOOD output signal after $t_{\text{PMIC_PWR_GOOD_OUT}}$ timing parameter is satisfied and re-locks register 0x32[7]. The PMIC does not require power cycle to re-enable PMIC's output regulators.

The PMIC, on its own, can generate internal VR Disable command at any time due to one or more events listed in "Trigger VR Disable". The PMIC executes power off sequence config0 to config2 to preserve the appropriate voltage relationship as configured in the registers. The PMIC does not enter in P1 state. The PMIC assert PWR_GOOD signal low. The PMIC requires power cycle. The VR Enable command with either register 0x32[7] = 1 or VR_EN pin transitions to high has no effect on PMIC and PMIC keeps it PWR_GOOD signal low.

Turn Off Timing of PMIC Output Rail

The Figure 11 below shows the timing relationship once the PMIC registers VR Disable command internally due to fault condition as listed in "Events Interrupt Summary". The waveform shows each buck regulator output soft stop time and delay time once the soft stop time expires from each power off sequence config0 to config2 registers. Note that if more than one regulators are disabled in a power off sequence config register and if those regulators have different soft stop time programmed, then the larger value of that soft stop time is used as a reference for delay timer to start. Each regulator will still follow different soft stop time to turn off the buck regulator.

The specific example in Figure 11 uses only three power off sequence config0 to config2 registers and only one buck regulator is disabled in power off sequence config0, config1 and config2 registers.

Operation (Continued)

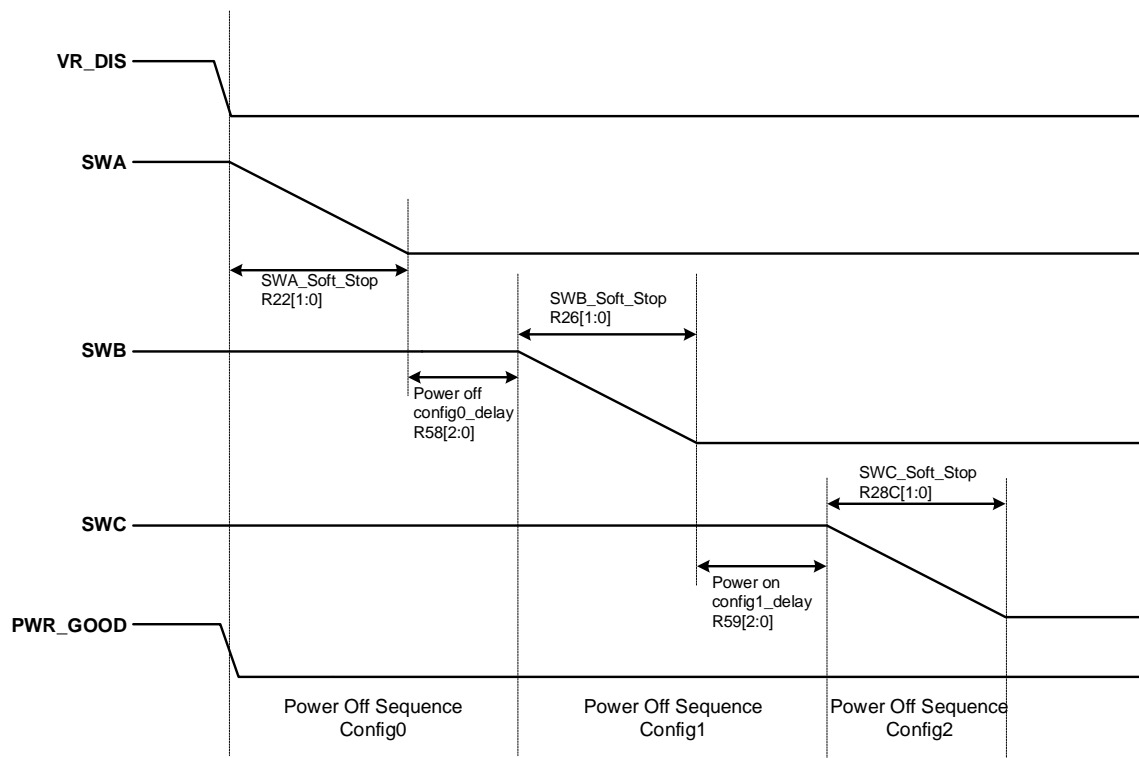


Figure 11. FP9968 Power Off Timing

Idle State and Quiescent Power State

Quiescent Power State definition: VIN_Bulk nominal = 5.0 V. All circuits including PMIC switch output and LDO output regulators are off. VR_EN signal is at static low or high level. I²C or I³C Basic interface access is not allowed and is pulled high. PID signal is at static low or high level. This state is only applicable if register 0x1A[4] = 1. This state is labeled as P1 state in Table 1 below.

Idle Power State definition: VIN_Bulk nominal = 5.0 V. All circuits including PMIC switch output and LDO output regulators are on with 0A load. VR_EN signal is at static low or high level. I²C or I³C Basic interface access is allowed but bus is pulled high. PID signal is at static low or high level. This state is only applicable if register 0x1A[4] = 0. This state is a same state as P3 state but load on all switch outputs regulators and LDO output regulators is 0 A.

Table 1. High Level Finite State Description

State	Description
P0	1. VIN_Bulk invalid
P1	1. R1A[4] = 1 2. Entry from P3 State Only
P2_A1 (Non-Fault Event)	1. All registers are readable. All non-protect registers are writable. 2. All enabled output rails are active. 3. PWR_GOOD is high.
P2_A2 (Fault Event)	1. Transition from P3; After VR Enable Command 2. All Switch Regulators are Off 3. All LDOs are ON 4. PWR_GOOD Output = L 5. VR_EN Input = L or H 6. R32[7] = 0
P2_B	1. Transient from P0 or P1 State; Before VR Enable Command 2. All Switch Regulators are Off 3. All LDOs are on 4. PWR_GOOD Output = L 5. VR_EN Input = L 6. R32[7] = 0
P3 (Regulation Mode or Bulk Link Monitor Mode)	1. All Switch Regulators are On 2. R32[7] = 1

GSI_n Signal

General Status Interrupt (GSI_n) is an Open Drain output signal. By default at power on, GSI_n output is disabled. The host can enable the GSI_n output by setting register 0x1B[3] = 1. Typically, GSI_n output is pulled up to 10KΩ resistor to 1.8 V or 3.3 V. The PMIC asserts GSI_n output for the events as described in Table 2.

Function Interrupt - PWR_GOOD and GSI_n Output Signals

This section defined the output functionality of GSI_n pin and PWR_GOOD pin.

When mask register bits are not set, the PMIC asserts its GSI_n output and assert PWR_GOOD output signals as shown in Table 2 when any event occurs. The table also highlights the events that cause PMIC to generate internally VR Disable command. For remaining events that does not trigger internal VR Disable command, the PMIC continues to operate as normal.

Function Interrupt (Continued)

Table 2. Events Interrupt Summary

Event	Status Bit	Clear Bit	Mask Bit	Threshold Bits	Trigger VR Disable?	PWR_GOOD Output	GSI_n
VIN_Bulk Over Voltage	R08[0]	R10[0]	R15[0]	R1B[7]	Yes	Low	Low
SWA Output Power Good	R08[5]	R10[5]	R15[5]	R22[5:4], R22[3:2]	No	Low	Low
SWB Output Power Good	R08[3]	R10[3]	R15[3]	R26[5:4], R26[3:2]	No	Low	Low
SWC Output Power Good	R08[2]	R10[2]	R15[2]	R28[5:4], R28[3:2]	No	Low	Low
1.8V LDO Power Good	R09[5]	R11[5]	R16[5]	R1A[2]	No	Low	Low
1.0V LDO Power Good	R33[2]	R14[2]	R19[2]	R1A[0]	No	Low	Low
SWA Output Over Voltage	R0A[7]	R12[7]	R17[7]	R22[5:4]	Yes	Low	Low
SWB Output Over Voltage	R0A[5]	R12[5]	R17[5]	R26[5:4]	Yes	Low	Low
SWC Output Over Voltage	R0A[4]	R12[4]	R17[4]	R28[5:4]	Yes	Low	Low
SWA Output Under Voltage	R0B[3]	R13[3]	R18[3]	R22[3:2]	Yes	Low	Low
SWB Output Under Voltage	R0B[1]	R13[1]	R18[1]	R26[3:2]	Yes	Low	Low
SWC Output Under Voltage	R0B[0]	R13[0]	R18[0]	R28[3:2]	Yes	Low	Low
SWA Output Current Limit	R0B[7]	R13[7]	R18[7]	R20[7:6]	No	High	Low
SWB Output Current Limit	R0B[5]	R13[5]	R18[5]	R20[3:2]	No	High	Low
SWC Output Current Limit	R0B[4]	R13[4]	R18[4]	R20[1:0]	No	High	Low
SWA Output High Current /Power	R09[3]	R11[3]	R16[3]	R20[7:6]	No	High	Low
SWB Output High Current /Power	R09[1]	R11[1]	R16[1]	R20[3:2]	No	High	Low
SWC Output High Current /Power	R09[0]	R11[0]	R16[0]	R20[1:0]	No	High	Low
High Temperature Warning	R09[7]	R11[7]	R16[7]	R1B[2:0]	No	High	Low
Critical Temperature	R08[6]	N/A	N/A	R2E[2:0]	Yes	Low	Low
PEC Error	R0A[3]	R12[3]	R17[3]	N/A	No	High	Low
Parity Error	R0A[2]	R12[2]	R17[2]	N/A	No	High	Low

The host is expected to read appropriate status registers to determine and isolate the cause of the GSI_n signal assertion or PWR_GOOD signal assertion. The host may attempt to clear or mask the appropriate corresponding interrupt event. The PMIC keeps the GSI_n signal asserted or PWR_GOOD signal asserted until the appropriate corresponding registers are explicitly cleared or masked by the host. Table 3 and Table 4 shows the PMIC's response of GSI_n signal and PWR_GOOD output signal for each event before and after host issues the Clear command. The Table 3 and Table 4 assumes that all mask bits are either '0' or '1' for simplicity.

Function Interrupt (Continued)

Table 3. FP9968 Response for Clear Command by Host 1

Event	Event Occurred; All Mask Bits = '0'		Clear Command; Event Not Present; All Mask Bits = '0'		Event Occurred; All Mask Bits = '1'		Clear Command; Event Not Present; All Mask Bits = '1'	
			R2F[1:0] = "00" or "01" or "10"		R2F[1:0] = "00"		R2F[1:0] = "00"	
	PWR_GOOD Output	GSI_n Output	PWR_GOOD Output	GSI_n Output	PWR_GOOD Output	GSI_n Output	PWR_GOOD Output	GSI_n Output
VIN Bulk Over Voltage	Low	Low	Low	High	Low	High	Low	High
SWA Output Power Good	Low	Low	High	High	Low	High	High	High
SWB Output Power Good	Low	Low	High	High	Low	High	High	High
SWC Output Power Good	Low	Low	High	High	Low	High	High	High
1.8V LDO Power Good	Low	Low	High	High	Low	High	High	High
1.0V LDO Power Good	Low	Low	High	High	Low	High	High	High
SWA Output Over Voltage	Low	Low	Low	High	Low	High	Low	High
SWB Output Over Voltage	Low	Low	Low	High	Low	High	Low	High
SWC Output Over Voltage	Low	Low	Low	High	Low	High	Low	High
SWA Output Under Voltage	Low	Low	Low	High	Low	High	Low	High
SWB Output Under Voltage	Low	Low	Low	High	Low	High	Low	High
SWC Output Under Voltage	Low	Low	Low	High	Low	High	Low	High
SWA Output Current Limit	High	Low	High	High	High	High	High	High
SWB Output Current Limit	High	Low	High	High	High	High	High	High
SWC Output Current Limit	High	Low	High	High	High	High	High	High
SWA Output High Current /Power	High	Low	High	High	High	High	High	High
SWB Output High Current /Power	High	Low	High	High	High	High	High	High
SWC Output High Current /Power	High	Low	High	High	High	High	High	High
High Temperature Warning	High	Low	High	High	High	High	High	High
Critical Temperature	Low	Low	Power Cycle	Power Cycle	Low	Low	Power Cycle	Power Cycle
PEC Error	High	Low	High	High	High	High	High	High
Parity Error	High	Low	High	High	High	High	High	High

Function Interrupt (Continued)

Table 4. FP9968 Response for Clear Command by Host 2

Event	Event Occurred; All Mask Bits = '1'		Clear Command; Event Not Present; All Mask Bits = '1'		Event Occurred; All Mask Bits = '1'		Clear Command; Event Not Present; All Mask Bits = '1'	
	R2F[1:0] = "01"		R2F[1:0] = "01"		R2F[1:0] = "10"		R2F[1:0] = "10"	
	PWR_GOOD Output	GSI_n Output	PWR_GOOD Output	GSI_n Output	PWR_GOOD Output	GSI_n Output	PWR_GOOD Output	GSI_n Output
VIN_BULK Over Voltage	Low	Low	Low	High	Low	High	Low	High
SWA Output Power Good	High	Low	High	High	High	High	High	High
SWB Output Power Good	High	Low	High	High	High	High	High	High
SWC Output Power Good	High	Low	High	High	High	High	High	High
1.8V LDO Power Good	High	Low	High	High	High	High	High	High
1.0V LDO Power Good	High	Low	High	High	High	High	High	High
SWA Output Over Voltage	Low	Low	Low	High	Low	High	Low	High
SWB Output Over Voltage	Low	Low	Low	High	Low	High	Low	High
SWC Output Over Voltage	Low	Low	Low	High	Low	High	Low	High
SWA Output Under Voltage	Low	Low	Low	High	Low	High	Low	High
SWB Output Under Voltage	Low	Low	Low	High	Low	High	Low	High
SWC Output Under Voltage	Low	Low	Low	High	Low	High	Low	High
SWA Output Current Limit	High	Low	High	High	High	High	High	High
SWB Output Current Limit	High	Low	High	High	High	High	High	High
SWC Output Current Limit	High	Low	High	High	High	High	High	High
SWA Output High Current /Power	High	Low	High	High	High	High	High	High
SWB Output High Current /Power	High	Low	High	High	High	High	High	High
SWC Output High Current /Power	High	Low	High	High	High	High	High	High
High Temperature Warning	High	Low	High	High	High	High	High	High
Critical Temperature	Low	Low	Power Cycle	Power Cycle	Low	Low	Power Cycle	Power Cycle
PEC Error	High	Low	High	High	High	High	High	High
Parity Error	High	Low	High	High	High	High	High	High

Note that when host masks any of the event in appropriate register, it only masks the assertion of GSI_n output signal or assertion of PWR_GOOD output signal. The PMIC functional behavior remains the same as noted for each event other than assertion of GSI_n output signal and assertion of PWR_GOOD output signal.

The PMIC assumes that there is no fuse protection on VIN_Bulk input rail on the DDR5 DIMM module to prevent short circuit type event.

Analog to Digital Converter (ADC)

The FP9968 supports analog to digital converter (ADC) to monitor input supply voltages (VIN_Bulk) as well as output voltage regulator voltage (SWA, SWB, SWC, VOUT_1.8V and VOUT_1.0V). The register 0x30[7:3] allows to enable the ADC and select the input supply voltage or desired output supply voltage. The register 0x31[7:0] provides the actual voltage measurement. The accuracy of the voltage measurement is as following:

Table 5. ADC Accuracy table

Input Rail	ADC Range	Accuracy
SWA, SWB Output Voltage	1050 mV to 1160 mV	± 1 LSB
	Outside of 1050 mV to 1160 mV	± 3 LSB
SWC Output Voltage	1750 mV to 1850 mV	± 1 LSB
	Outside of 1750 mV to 1850 mV	± 3 LSB
VOUT_1.8V, VOUT1.0V Output Voltage, Vin Input Voltage	-	± 3 LSB

The FP9968 also monitors output voltage regulator current or power (SWA, SWB and SWC) and updates register 0x0C[7:0] for SWA, register 0x0E[5:0] for SWB and register 0x0F[5:0] for SWC. The register 0x1B[6] allows host to select whether FP9968 should report current measurements or power measurements. The current or power measurement reported in this registers are an average measurement over time period defined in register 0x30[1:0]. If register 0x1B[6] = 1, the register 0x1A[1] allows host to select whether FP9968 should report individual rail power or total power in register 0x0C[7:0]. The register updates frequency of this register is configured in register 0x30[1:0]. The accuracy of the current (0.5A to 5A) or corresponding power measurement is ± 3 LSB or ± 6 LSB respectively. The accuracy of the current measurement (< 0.5 A) is ± 4 LSB or corresponding power measurement is ± 7 LSB respectively.

If register 0x1A[1] = 1, the accuracy of total power reported in register 0x0C = ± 12 LSB.

PMIC Address ID (PID)

The FP9968 has PID input pin which allows assigning up to three different unique ID for I²C and I³C Basic protocol. At first power on, when VIN_Bulk input is applied, the PMIC automatically determines its ID. The FP9968 offers three different ID as shown in Table 6.

Table 6. PMIC ID

PID Pin Connection on DIMM Board	PMIC ID	Comment
Short to GND	PID = 1001	PMIC can be configured
Floating	PID = 1000	
Short to 1.8V	PID = 1100	Connected to PMIC's VOUT_1.8V

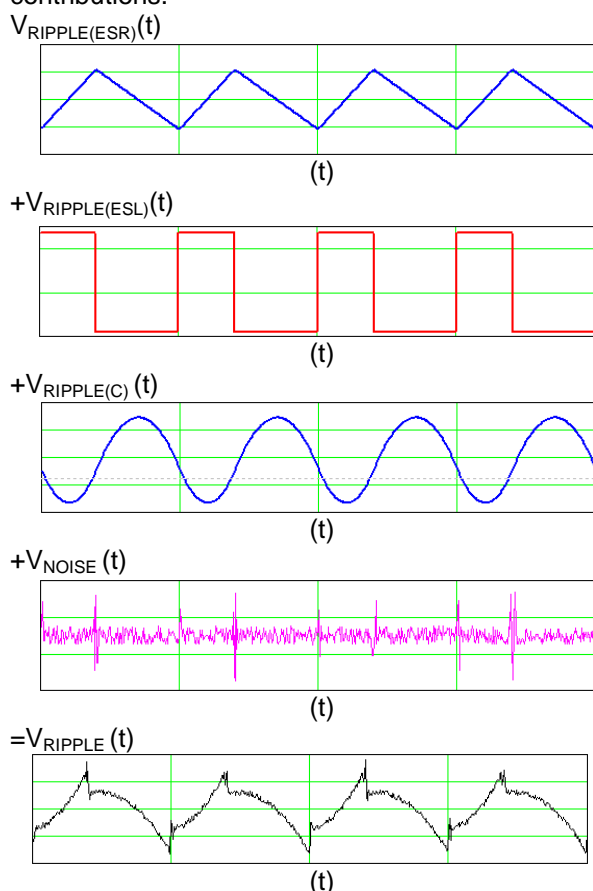
Application Information

Output Capacitor Selection

The output capacitor is used to keep the DC output voltage and supply the load transient current. When operating in constant current mode, the output ripple is determined by four components:

$$V_{\text{RIPPLE}}(t) = V_{\text{RIPPLE(C)}}(t) + V_{\text{RIPPLE(ESR)}}(t) + V_{\text{RIPPLE(ESL)}}(t) + V_{\text{NOISE}}(t)$$

The following figures show the form of the ripple contributions.



$$V_{\text{RIPPLE(ESR)}} = \frac{V_{\text{OUT}}}{F_{\text{OSC}} \times L} \times \left(1 - \frac{V_{\text{OUT}}}{V_{\text{IN}}}\right) \times \text{ESR}$$

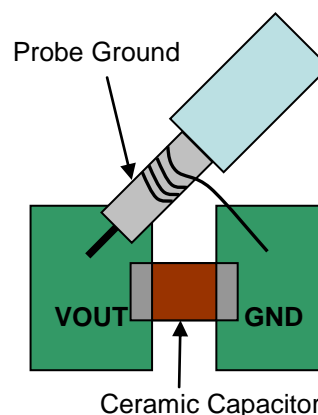
$$V_{\text{RIPPLE(ESL)}} = \frac{\text{ESL}}{L} \times V_{\text{IN}}$$

$$V_{\text{RIPPLE(C)}} = \frac{V_{\text{OUT}}}{8 \times F_{\text{OSC}}^2 \times L \times C_{\text{OUT}}} \times \left(1 - \frac{V_{\text{OUT}}}{V_{\text{IN}}}\right)$$

Where F_{OSC} is the switching frequency, L is the inductance value, V_{IN} is the input voltage, ESR is the equivalent series resistance value of the output capacitor, ESL is the equivalent series inductance

value of the output capacitor and the C_{OUT} is the output capacitor. Low ESR capacitors are preferred to use. Ceramic, tantalum or low ESR electrolytic capacitors can be used depending on the output ripple requirements. When using the ceramic capacitors, the ESL component is usually negligible.

It is important to use the proper method to eliminate high frequency noise when measuring the output ripple. The figure shows how to locate the probe across the capacitor when measuring output ripple. Remove the scope probe plastic jacket in order to expose the ground at the tip of the probe. It gives a very short connection from the probe ground to the capacitor and eliminates noise.



Input Capacitor Selection

The use of the input capacitor is filtering the input voltage ripple and the MOSFETS switching spike voltage. Because the input current to the step-down converter is discontinuous, the input capacitor is required to supply the current to the converter to keep the DC input voltage. The capacitor voltage rating should be 1.25 to 1.5 times greater than the maximum input voltage. The input capacitor ripple current RMS value is calculated as:

$$I_{\text{IN(RMS)}} = I_{\text{OUT}} \times \sqrt{D \times (1-D)}$$

$$D = \frac{V_{\text{OUT}}}{V_{\text{IN}}}$$

Where D is the duty cycle of the power MOSFET.

This function reaches the maximum value at $D=0.5$ and the equivalent RMS current is equal to $I_{\text{OUT}}/2$.

A low ESR capacitor is required to keep the noise minimum. Ceramic capacitors are better, but tantalum or low ESR electrolytic capacitors may also suffice.

Application Information (Continued)

Inductor Selection

The output inductor is used for storing energy and filtering output ripple current. But the trade-off condition often happens between maximum energy storage and the physical size of the inductor. The first consideration for selecting the output inductor is to make sure that the inductance is large enough to keep the converter in the continuous current mode.

That will lower ripple current and result in lower output ripple voltage. The ΔI_L is inductor peak-to-peak ripple current:

$$\Delta I_L = \frac{V_{OUT}}{F_{OSC} \times L} \times \left(1 - \frac{V_{OUT}}{V_{IN}}\right)$$

A good compromise value between size and efficiency is to set the peak-to-peak inductor ripple current ΔI_L equal to 30% of the maximum load current. But setting the peak-to-peak inductor ripple current ΔI_L between 20%~50% of the maximum load current is also acceptable. Then the inductance can be calculated with the following equation:

$$\Delta I_L = 0.3 \times I_{OUT(MAX)}$$

$$L = \frac{(V_{IN} - V_{OUT}) \times V_{OUT}}{V_{IN} \times F_{OSC} \times \Delta I_L}$$

To guarantee the required output current, the inductor needs a saturation current rating and a thermal rating that exceeds I_L (peak current). These are minimum requirements. To maintain control of inductor current in overload and short circuit conditions, some applications may desire current ratings up to the current limit value.

Since DDR5 on DIMM has layout space constraints on the power management IC on the DIMM and surrounding components such as inductors and input/output capacitors, the mechanical specifications for standard inductors are defined in Table 7 and Table 8.

Electrical specifications include inductance, maximum DCR, maximum ACR, and minimum inductance requirements after specified operating current de-rating. DIMM vendors can select inductors according to Table 9.

Since the inductor size is fixed, the trade-off between efficiency and transient response is the

main consideration in selection. In general, the inductance of SWA and SWB is recommended to be chosen between 0.47 μ H and 0.68 μ H for a 1.1V output rail. The output voltage rail of SWC is 1.8V, and the inductor is recommended to be selected between 1.0 μ H and 1.5 μ H.

Table 7.
SWA & SWB Inductor Mechanical Specifications

Package Size		
L (mm)	W (mm)	H (mm)
3.4 max.	3.4 max.	3.4 max.

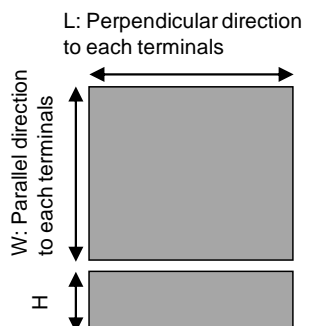
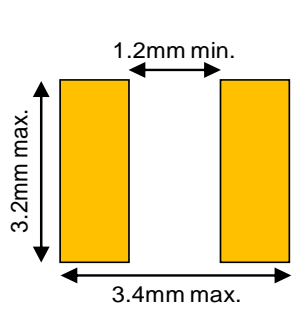
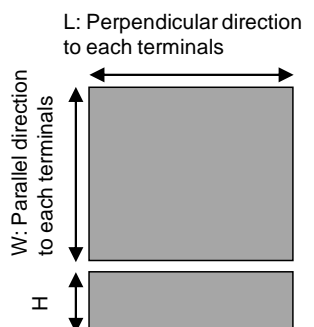
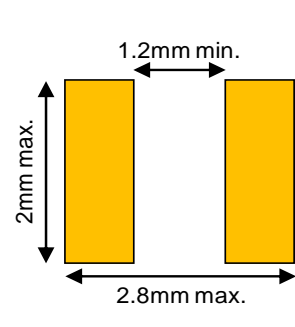
		
Reference Drawings		Land Pattern

Table 8. SWC Inductor Mechanical Specifications

Package Size		
L (mm)	W (mm)	H (mm)
2.7 max.	2.2 max.	1.2 max.

		
Reference Drawings		Land Pattern

Application Information (Continued)

Table 9. Inductor Electrical Specification

Output inductor	L @ 0.5-1 MHz; 0 Bias (μH)	Max DCR (mΩ)	Max ACR @ 1MHz (mΩ)	Min L @ 6A (μH)
SWA & SWB	0.47 ± 20%	14.5	93	0.30
	0.68 ± 20%	18.5	113	0.38
SWC	1.0 ± 20%	48.0	182	0.56
	1.5 ± 20%	75.0	300	0.82

Table 10. Input & Output Capacitor Electrical Specification

Component	Value	Physical Size
C _{IN_Bulk}	4.7μF	10V / 0402
	0.1μF	10V / 0201
C _{INA}	22μF (x2)	10V / 0402
	0.1μF	10V / 0201
C _{INB}	22μF (x2)	10V / 0402
	0.1μF	10V / 0201
C _{INC}	22μF (x2)	10V / 0402
	0.1μF	10V / 0201
C _{OUTA}	47μF (x2)	6.3V / 0603
C _{OUTB}	47μF (x2)	6.3V / 0603
C _{OUTC}	47μF (x2)	6.3V / 0603
C _{DISTA}	350μF	6.3V
C _{DISTB}	350μF	6.3V
C _{DISTC}	150μF	6.3V
C _{OUT_1.8V}	4.7μF	6.3V / 0402
	0.1μF	6.3V / 0201
C _{OUT_1.0V}	4.7μF	6.3V / 0402
	0.1μF	6.3V / 0201

Note that capacitors C_{DISTA}, C_{DISTB} and C_{DISTC} represent the lump sum of distributed capacitance across the entire DIMM.

Register Description

Register Attribute Definition

Attribute	Abbreviation	Description
Read Only	RO	This bit can be read by host. Writes have no effect.
Read / Write	RW	This bit can be read or written by host.
Write Only	WO	This bit can only be written by host. Read from this bit returns "0".
Reserved	RV	This bit is reserved for future expansion and its value must not be modified by host. The bit will return "0" when read. Write has no effect.
Write 1 Only	1O	This bit can only be set (i.e. write "1") but not reset (i.e. write "0"). Write "0" has no effect.
Protected	P	This bit is protected by the password. This bit cannot be read or written to unless the password code has been written into the password registers.
Persistent	E	This bit is persistent during power cycle.

Register Map Breakdown

Register Range	Region	Description
0x15 - 0x2F, 0x32	Host Region	Host accessible registers. Register modification is NOT allowed in Secure Mode.
0x40 - 0x6F	DIMM Vendor Region	Non Volatile Memory. These registers require password for read access. Access to these registers without correct password will return all data as '0'. These registers require complete power cycle before it takes in effect. Changing these registers under normal operation is considered an illegal operation. Register modification is NOT allowed in Secure Mode.
0x20 - 0x2D	Host Region	Registers are copied from DIMM Vendor Region setting at power-on.

Host Region Register Map

Register	Attribute	Description
0x00	RV	R00 [7:0] - Reserved
0x01	RV	R01 [7:0] - Reserved
0x02	RV	R02 [7:0] - Reserved
0x03	RV	R03 [7:0] - Reserved
0x04	ROE	R04 [7] Global Error Count R04 [6] Global Error Log - Buck OV or UV R04 [5] Global Error Log - VIN_Bulk OV R04 [4] Global Error Log - Critical Temperature R04 [3:0] Reserved
0x05	ROE	R05 [7] Reserved R05 [6] PMIC Power-On - SWA Power Not Good R05 [5] Reserved R05 [4:3] PMIC Power-On - SWB & SWC Power Not Good R05 [2:0] PMIC Power-On - High Level Error Log Code

Host Region Register Map (Continued)

Register	Attribute	Description
0x06	ROE	R06 [7] PMIC Power-On - SWA Under-Voltage Lockout R06 [6] Reserved R06 [5:4] PMIC Power-On - SWB & SWC Under-Voltage Lockout R06 [3] PMIC Power-On - SWA Over-Voltage R06 [2] Reserved R06 [1:0] PMIC Power-On - SWB & SWC Over-Voltage
0x07	RV	R07 [7:0] - Reserved
0x08	RO	R08 [7] Reserved R08 [6] Critical Temperature Shutdown Status R08 [5] SWA Output Power Good Status R08 [4] Reserved R08 [3:2] SWB, SWC Output Power Good Status R08 [1] Reserved R08 [0] VIN_Bulk Input Over-Voltage Status
0x09	RO	R09 [7] PMIC High Temperature Warning Status R09 [6] Reserved R09 [5] VOUT_1.8V Output Power Good Status R09 [4] Reserved R09 [3] SWA High Output Current Consumption Warning Status R09 [2] Reserved R09 [1:0] SWB, SWC High Output Current Consumption Warning Status
0x0A	RO	R0A [7] SWA Output Over-Voltage Status R0A [6] Reserved R0A [5:4] SWB, SWC Output Over-Voltage Status R0A [3] PEC Error Status R0A [2] Parity Error Status R0A [1] IBI Status R0A [0] Reserved
0x0B	RO	R0B [7] SWA Output Current Limiter Warning Status R0B [6] Reserved R0B [5:4] SWB, SWC Output Current Limiter Warning Status R0B [3] SWA Output Under-Voltage Lockout Status R0B [2] Reserved R0B [1:0] SWB, SWC Output Current Limiter Warning Status
0x0C	RO	R0C [7:0] SWA Output Current or Power or Total Output Power Measurement
0x0D	RV	R0D [7:0] - Reserved
0x0E	RO	R0E [7:6] Reserved R0E [5:0] SWB Output Current or Power Measurement
0x0F	RO	R0F [7:6] Reserved R0F [5:0] SWC Output Current or Power Measurement
0x10	1O	R10 [7:6] Reserved R10 [5] Clear SWA Output Power Good Status R10 [4] Reserved R10 [3:2] Clear SWB, SWC Output Power Good Status R10 [1] Reserved R10 [0] Clear VIN_Bulk Input Over-Voltage Status

Host Region Register Map (Continued)

Register	Attribute	Description
0x11	1O	R11 [7] Clear PMIC High Temperature Warning Status R11 [6] Reserved R11 [5] Clear VOUT_1.8V Output Power Good Status R11 [4] Reserved R11 [3] Clear SWA High Output Current Consumption Warning Status R11 [2] Reserved R11 [1:0] Clear SWB, SWC High Output Current Consumption Warning Status
0x12	1O	R12 [7] Clear SWA Output Over-Voltage Status R12 [6] Reserved R12 [5:4] Clear SWB, SWC Output Over-Voltage Status R12 [3] Clear PEC Error R12 [2] Clear Parity Error R12 [1:0] Reserved
0x13	1O	R13 [7:4] Clear SWA Output Current Limiter Warning Status R13 [6] Reserved R13 [5:4] Clear SWB, SWC Output Current Limiter Warning Status R13 [3] Clear SWA Output Under-Voltage Lockout Status R13 [2] Reserved R13 [1:0] Clear SWB, SWC Output Under-Voltage Lockout Status
0x14	RW	R14 [7:3] Reserved R14 [2] Clear VOUT_1.0V Output Power Good Status R14 [1] Reserved R14 [0] Clear Global Status
0x15	RW	R15 [7:6] Reserved R15 [5] Mask SWA Output Power Good Status R15 [4] Reserved R15 [3:2] Mask SWB, SWC Output Power Good Status R15 [1] Reserved R15 [0] Mask VIN_Bulk Input Over-Voltage Status
0x16	RW	R16 [7] Mask PMIC High Temperature Warning Status R16 [6] Reserved R16 [5] Mask VOUT_1.8V Output Power Good Status R16 [4] Reserved R16 [3:0] Mask SWA High Output Current Consumption Warning Status R16 [2] Reserved R16 [1:0] Mask SWB, SWC High Output Current Consumption Warning Status
0x17	RW	R17 [7] Mask SWA Output Over-Voltage R17 [6] Reserved R17 [5:4] Mask SWB, SWC Output Over-Voltage R17 [3] Mask PEC Error Status R17 [2] Mask Parity Error Status R17 [1:0] Reserved
0x18	RW	R18 [7] Mask SWA Output Current Limiter Warning Status R18 [6] Reserved R18 [5:4] Mask SWB, SWC Output Current Limiter Warning Status R18 [3] Mask SWA Output Under-Voltage Lockout Status R18 [2] Reserved R18 [1:0] Mask SWB, SWC Output Under-Voltage Lockout Status

Host Region Register Map (Continued)

Register	Attribute	Description
0x19	RW	R19 [7:3] Reserved R19 [2] Mask VOUT_1.0 V Output Power Good Status R19 [1:0] Reserved
0x1A	RW	R1A [7:5] Reserved R1A [4] Quiescent Power State Entry Enable R1A [3] Reserved R1A [2] VOUT_1.8 V Power Good Threshold Voltage R1A [1] Output Power Select R1A [0] VOUT_1.0 V Power Good Threshold Voltage
0x1B	RW	R1B [7] VIN_Bulk Input Over-Voltage Threshold R1B [6] Current or Power Meter Select R1B [5] Reserved R1B [4] Global Mask PWR_GOOD Output Pin R1B [3] GSI_n Pin Enable R1B [2:0] PMIC High Temperature Warning Threshold
0x1C	RV	R1C [7:0] Reserved
0x1D	RV	R1D [7:0] Reserved
0x1E	RV	R1C [7:0] Reserved
0x1F	RV	R1C [7:0] Reserved
0x20	RW	R20 [7:6] SWA Output Current Limiter Warning Threshold R20 [5:4] Reserved R20 [3:2] SWB Output Current Limiter Warning Threshold R20 [1:0] SWC Output Current Limiter Warning Threshold
0x21	RW	R21 [7:1] SWA Voltage Setting R21 [0] Reserved
0x22	RW	R22 [7:6] Reserved R22 [5:4] SWA Over-Voltage Threshold R22 [3:2] SWA Under-Voltage Lockout Threshold R22 [1:0] SWA Soft-Stop Time
0x23	RV	R23 [7:0] Reserved
0x24	RV	R24 [7:0] Reserved
0x25	RW	R25 [7:1] SWB Voltage Setting R25 [0] Reserved
0x26	RW	R26 [7:6] Reserved R26 [5:4] SWB Over-Voltage Threshold R26 [3:2] SWB Under-Voltage Lockout Threshold R26 [1:0] SWB Soft-Stop Time
0x27	RW	R27 [7:1] SWC Voltage Setting R27 [0] Reserved
0x28	RW	R28 [7:6] Reserved R28 [5:4] SWC Over-Voltage Threshold R28 [3:2] SWC Under-Voltage Lockout Threshold R28 [1:0] SWC Soft-Stop Time
0x29	RW	R29 [7:6] SWA Mode Select R29 [5:4] SWA Switching Frequency R29 [3:0] Reserved

Host Region Register Map (Continued)

Register	Attribute	Description
0x2A	RW	R2A [7:6] SWB Mode Select R2A [5:4] SWB Switching Frequency R2A [3:2] SWC Mode Select R2A [1:0] SWC Switching Frequency
0x2B	RW	R2B [7:6] VOUT_1.8 V LDO Setting R2B [5:3] Reserved R2B [2:1] VOUT_1.0 V LDO Setting R2B [0] Reserved
0x2C	RW	R2C [7:5] SWA Soft-Start Time R2C [4:0] Reserved
0x2D	RW	R2D [7:5] SWB Soft-Start Time R2D [4] Reserved R2D [3:1] SWC Soft-Start Time R2D [0] Reserved
0x2E	RW	R2E [7:3] Reserved R2E [2:0] PMIC Shutdown temperature threshold
0x2F	RW	R2F [7] Reserved R2F [6] SWA Enable R2F [5] Reserved R2F [4:3] SWB, SWC Enable R2F [2] Secure or Programmable Mode Select R2F [1:0] Mask Bits Register Control
0x30	RW	R30 [7] ADC Enable R30 [6:3] ADC Select R30 [2] Reserved R30 [1:0] ADC Register Update Frequency
0x31	RO	R31 [7:0] ADC Read Out
0x32	RW, RO[6]	R32 [7] VR Enable R32 [6] Management Interface Selection R32 [5] PWR_GOOD Signal IO Type R32 [4:3] PMIC Power Good Output Signal Control R32 [2:0] Reserved
0x33	RO	R33 [7:5] Temperature Measurement R33 [4:3] Reserved R33 [2] VOUT_1.0V Output Power Good Status R33 [1:0] Reserved
0x34	RO	R34 [7] PEC Enable R34 [6] IBI Enable R34 [5] Parity Disable R34 [4] Reserved R34 [3:1] HID_CODE R34 [0] Reserved
0x35	RW	R35 [7] Error Injection Enable R35 [6:4] Rail Selection R35 [3] Over and Under-Voltage Select R35 [2:0] Misc. Error Injection Type
0x36	RV	R36 [7:0] Reserved
0x37	WO	R37 [7:0] Password Lower Byte 0

Host Region Register Map (Continued)

Register	Attribute	Description
0x38	WO	R38 [7:0] Password Lower Byte 1
0x39	RW	R39 [7:0] Command Codes
0x3A	RW	R3A [7] Reserved R3A [6] Default Read Address Pointer Enable R3A [5:4] Default Read Address Pointer Selection R3A [3:2] Burst Length for Default Read Address Pointer Mode in PEC Enabled Mode R3A [1:0] Reserved
0x3B	ROE	R3B [7:6] Reserved R3B [5:4] Major Revision ID R3B [3:1] Minor Revision ID R3B [0] PMIC Current Capability
0x3C	ROE	R3C [7:0] VENDOR_ID_BYTE0
0x3D	ROE	R3D [7:0] VENDOR_ID_BYTE1
0x3E	RV	R3E [7:0] Reserved
0x3F	RV	R3F [7:0] Reserved

DIMM Region Register Map

Register	Attribute	Description
0x40	RWPE	R40 [7:0] Power-On Sequence - Configuration 0
0x41	RWPE	R41 [7:0] Power-On Sequence - Configuration 1
0x42	RWPE	R42 [7:0] Power-On Sequence - Configuration 2
0x43	RV	R43 [7:0] Reserved
0x44	RV	R44 [7:0] Reserved
0x45	RWPE	R45 [7:1] SWA Voltage Setting R45 [0] Reserved
0x46	RWPE	R46 [7:6] Reserved R46 [5:4] SWA Over-Voltage Threshold R46 [3:2] SWA Under-Voltage Lockout Threshold R46 [1:0] SWA Soft-Stop Time
0x47	RV	R47 [7:0] Reserved
0x48	RV	R48 [7:0] Reserved
0x49	RWPE	R49 [7:1] SWB Voltage Setting R49 [0] Reserved
0x4A	RWPE	R4A [7:6] Reserved R4A [5:4] SWB Over-Voltage Threshold R4A [3:2] SWB Under-Voltage Lockout Threshold R4A [1:0] SWB Soft-Stop Time
0x4B	RWPE	R4B [7:1] SWC Voltage Setting R4B [0] Reserved
0x4C	RWPE	R4C [7:6] Reserved R4C [5:4] SWC Over-Voltage Threshold R4C [3:2] SWC Under-Voltage Lockout Threshold R4C [1:0] SWC Soft-Stop Time
0x4D	RWPE	R4D [7:6] SWA Mode Select R4D [5:4] SWA Switching Frequency R4D [3:0] Reserved

DIMM Region Register Map (Continued)

Register	Attribute	Description
0x4E	RWPE	R4E [7:6] SWB Mode Select R4E [5:4] SWB Switching Frequency R4E [3:2] SWC Mode Select R4E [1:0] SWC Switching Frequency
0x4F	RWPE	R4F [7:1] Reserved R4F [0] SWA and SWB Single or Dual Phase Regulator Mode Select
0x50	RWPE	R50 [7:6] SWA Output Current Limiter Warning Threshold R50 [5:4] Reserved R50 [3:2] SWB Output Current Limiter Warning Threshold R50 [1:0] SWC Output Current Limiter Warning Threshold
0x51	RWPE	R51 [7:6] VOUT_1.8V LDO Output Voltage Setting R51 [5:3] Reserved R51 [2:1] VOUT_1.0V LDO Voltage Setting R51 [0] Reserved
0x52 – 0x57	RV	R52 [7:0] - R57 [7:0] Reserved
0x58	RWPE	R58 [7:0] Power Off Sequence - Configuration 0
0x59	RWPE	R59 [7:0] Power Off Sequence - Configuration 1
0x5A	RWPE	R5A [7:0] Power Off Sequence - Configuration 2
0x5B	RV	R5B [7:0] Reserved
0x5C	RV	R5C [7:0] Reserved
0x5D	RWPE	R5D [7:5] SWA Soft-Start Time R5D [4:0] Reserved
0x5E	RWPE	R5E [7:5] SWB Soft-Start Time R5E [4] Reserved R5E [3:1] SWC Soft-Start Time R5E [0] Reserved
R5F-R6F	RV	R5F [7:0] to R6F [7:0] Reserved

Register Definition

Host Region Registers

R00 - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R00 [7:0]: Reserved

R01 - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R01 [7:0]: Reserved

R02 - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R02 [7:0]: Reserved

R03 - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R03 [7:0]: Reserved

Register Definition (Continued)

R04 - Global Error Log			
Bits	Attribute	Default	Description
7	ROE	0	R04 [7]: GLOBAL_ERROR_COUNT Global Error Count Since Last Erase Operation 0 = No Error or Only 1 Error Since Last Erase Operation 1 = > 1 Error Count since last Erase Operation
6	ROE	0	R04 [6]: GLOBAL_ERROR_LOG_BUCK_OV_OR_UV Global Error Log History for Buck Regulator Output Over-Voltage or Under-Voltage 0 = No Error Occurred 1 = Error Occurred
5	ROE	0	R04 [5]: GLOBAL_ERROR_LOG_VIN_BULK_OVER_VOLTAGE Global Error Log History for VIN_BULK Over-Voltage 0 = No Error Occurred 1 = Error Occurred
4	ROE	0	R04 [4]: GLOBAL_ERROR_LOG_CRITICAL_TEMPERATURE Global Error Log History for Critical Temperature 0 = No Error Occurred 1 = Error Occurred
3:0	RV	0	R04 [3:0]: Reserved

R05 - Power Good Signal Control			
Bits	Attribute	Default	Description
7	RV	0	R05 [7]: Reserved
6	ROE	0	R05 [6]: SWA_POWER_GOOD PMIC Power-On - SWA Power Not Good 0 = Normal Power-On 1 = SWA Power Not Good
5	RV	0	R05 [5]: Reserved
4	ROE	0	R05 [4]: SWB_POWER_GOOD PMIC Power-On - SWB Power Not Good 0 = Normal Power-On 1 = SWB Power Not Good
3	ROE	0	R05 [3]: SWC_POWER_GOOD PMIC Power-On - SWC Power Not Good 0 = Normal Power-On 1 = SWC Power Not Good
2:0	ROE	0	R05 [2:0]: PMIC_ERROR_LOG PMIC Power-On - High Level Status Bit to Indicate Last Known Power Cycle or System Reset 000 = Normal Power-On 001 = Reserved 010 = Buck Regulator Output Over or Under-Voltage 011 = Critical Temperature 100 = VIN_Bulk Input Over-Voltage 101 = Reserved 110 = Reserved 111 = Reserved

Register Definition (Continued)

R06 – UVLO Function Control			
Bits	Attribute	Default	Description
7	ROE	0	R06 [7]: SWA_UNDER_VOLTAGE_LOCKOUT PMIC Power-On - SWA Under-Voltage Lockout 0 = Normal Power-On 1 = Power-On - SWA Under-Voltage Lockout
6	RV	0	R06 [6]: Reserved
5	ROE	0	R06 [5]: SWB_UNDER_VOLTAGE_LOCKOUT PMIC Power-On - SWB Under-Voltage Lockout 0 = Normal Power-On 1 = SWB Under-Voltage Lockout
4	ROE	0	R06 [4]: SWC_UNDER_VOLTAGE_LOCKOUT PMIC Power-On - SWC Under-Voltage Lockout 0 = Normal Power-On 1 = SWC Under-Voltage Lockout
3	ROE	0	R06 [3]: SWA_OVER_VOLTAGE PMIC Power-On - SWA Over-Voltage 0 = Normal Power-On 1 = SWA Over-Voltage
2	RV	0	R06 [2]: Reserved
1	ROE	0	R06 [1]: SWB_OVER_VOLTAGE PMIC Power-On - SWB Over-Voltage 0 = Normal Power-On 1 = SWB Over-Voltage
0	ROE	0	R06 [0]: SWC_OVER_VOLTAGE PMIC Power-On - SWC Over-Voltage 0 = Normal Power-On 1 = SWC Over-Voltage

R07 - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R07 [7:0]: Reserved

Register Definition (Continued)

R08 – Power Good Status			
Bits	Attribute	Default	Description
7	RV	0	R08 [7]: Reserved
6	RO	0	R08 [6]: CRITICAL_TEMP_SHUTDOWN_STATUS Critical Temperature Shutdown Status 0 = No Critical Temperature Shutdown 1 = Critical Temperature Shutdown
5	RO	0	R08 [5]: SWA_OUTPUT_POWER_GOOD_STATUS Switch Node A Output Power Good Status 0 = Power Good 1 = Power Not Good
4	RO	0	R08 [4]: Reserved
3	RO	0	R08 [3]: SWB_OUTPUT_POWER_GOOD_STATUS Switch Node B Output Power Good Status 0 = Power Good 1 = Power Not Good
2	RO	0	R08 [2]: SWC_OUTPUT_POWER_GOOD_STATUS Switch Node C Output Power Good Status 0 = Power Good 1 = Power Not Good
1	RO	0	R08 [1]: Reserved
0	RO	0	R08 [0]: VIN_BULK_INPUT_OVER_VOLTAGE_STATUS VIN_BULK Input Supply Over-Voltage Status 0 = No Over-Voltage 1 = Over-Voltage

Register Definition (Continued)

R09 – High Temperature and Current Warning Status			
Bits	Attribute	Default	Description
7	RO	0	R09 [7]: PMIC_HIGH_TEMP_WARNING_STATUS PMIC High Temperature Warning Status 0 = Temperature Below the Warning Threshold 1 = Temperature Exceeded the Warning Threshold
6	RV	0	R09 [6]: Reserved
5	RO	0	R09 [5]: VOUT_1.8V_OUTPUT_POWER_GOOD_STATUS VOUT_1.8V LDO Output Power Good Status2 0 = Power Good 1 = Power Not Good
4	RV	0	R09 [4]: Reserved
3	RO	0	R09[3]: SWA_HIGH_OUTPUT_CURRENT_CONSUMPTION_WARNING_STATUS Switch Node A High Output Current Consumption Warning Status 0 = No High Current Consumption Warning 1 = High Current Consumption Warning
2	RV	0	R09 [2]: Reserved
1	RO	0	R09 [1]: SWB_HIGH_OUTPUT_CURRENT_CONSUMPTION_WARNING_STATUS Switch Node B High Output Current Consumption Warning Status 0 = No High Current Consumption Warning 1 = High Current Consumption Warning
0	RO	0	R09 [0]: SWC_HIGH_OUTPUT_CURRENT_CONSUMPTION_WARNING_STATUS Switch Node C High Output Current Consumption Warning Status 0 = No High Current Consumption Warning 1 = High Current Consumption Warning

Register Definition (Continued)

R0A – OVP and Error Status			
Bits	Attribute	Default	Description
7	RO	0	R0A [7]: SWA_OUTPUT_OVER_VOLTAGE_STATUS Switch Node A Output Over-Voltage Status 0 = No Over-Voltage 1 = Over-Voltage
6	RV	0	R0A [6]: Reserved
5	RO	0	R0A [5]: SWB_OUTPUT_OVER_VOLTAGE_STATUS Switch Node B Output Over-Voltage Status 0 = No Over-Voltage 1 = Over-Voltage
4	RO	0	R0A [5]: SWC_OUTPUT_OVER_VOLTAGE_STATUS Switch Node C Output Over-Voltage Status 0 = No Over-Voltage 1 = Over-Voltage
3	RO	0	R0A [3]: PEC_ERROR_STATUS Packet Error Code Status 0 = No PEC Error 1 = PEC Error
2	RO	0	R0A [2]: PARITY_ERROR_STATUS T Bit Parity Error Status 0 = No Parity Error 1 = Parity Error
1	RO	0	R0A [1]: IBI_STATUS In Band Interrupt Status 0 = No Pending IBI 1 = Pending IBI
0	RV	0	R0A [0]: Reserved

Register Definition (Continued)

R0B – Current Limit and UVLO Status			
Bits	Attribute	Default	Description
7	RO	0	R0B [7]: SWA_OUTPUT_CURRENT_LIMITER_WARNING_STATUS Switch Node A Output Current Limiter Warning Status 0 = No Current Limiter Event 1 = Current Limiter Event
6	RV	0	R0B [6]: Reserved
5	RO	0	R0B [5]: SWB_OUTPUT_CURRENT_LIMITER_WARNING_STATUS Switch Node B Output Current Limiter Warning Status 0 = No Current Limiter Event 1 = Current Limiter Event
4	RO	0	R0B [4]: SWC_OUTPUT_CURRENT_LIMITER_WARNING_STATUS Switch Node C Output Current Limiter Warning Status 0 = No Current Limiter Event 1 = Current Limiter Event
3	RO	0	R0B [3]: SWA_OUTPUT_UNDER_VOLTAGE_LOCKOUT_STATUS Switch Node A Output Under-Voltage Lockout Status 0 = No Under-Voltage Lockout 1 = Under-Voltage Lockout
2	RV	0	R0B [2]: Reserved
1	RO	0	R0B [1]: SWB_OUTPUT_UNDER_VOLTAGE_LOCKOUT_STATUS Switch Node B Output Under-Voltage Lockout Status 0 = No Under-Voltage Lockout 1 = Under-Voltage Lockout
0	RO	0	R0B [0]: SWC_OUTPUT_UNDER_VOLTAGE_LOCKOUT_STATUS Switch Node C Output Under-Voltage Lockout Status 0 = No Under-Voltage Lockout 1 = Under-Voltage Lockout

Register Definition (Continued)

R0C - SWA Current & Power Measurement			
Bits	Attribute	Default	Description
7:0	RO	0	<p>R0C [7:0]: SWA_OUTPUT_CURRENT_POWER_MEASUREMENT</p> <p>If Register R1A [1] = 0, Switch Node A Output Current or Output Power Measurement. 0000 0000 = Undefined 0000 0001 = 0.125A or 125mW 0000 0010 = 0.25A or 250mW 0000 0011 = 0.375A or 375mW 0000 0100 = 0.5A or 500mW 0000 0101 = 0.625A or 625mW 0000 0110 = 0.75A or 750mW 0000 0111 = 0.875A or 875mW 0000 1000 = 1.0A or 1000mW 0000 1001 = 1.125A or 1125mW 0011 0111 = 6.875A or 6875mW 0011 1000 = 7.0A or 7000mW 0011 1001 = 7.125A or 7125mW 0011 1010 = 7.25A or 7250mW 0011 1011 = 7.375A or 7375mW 0011 1100 = 7.5A or 7500mW 0011 1101 = 7.625A or 7625mW 0011 1110 = 7.75A or 7750mW 0011 1111 \geq 7.875A or 7875mW All other encodings are reserved.</p> <p>If Register R1A [1] = 1, Sum of power measurement for Switch Outputs SWA, SWB and SWC. 0000 0000 = Undefined 0000 0001 = 125mW 0000 0010 = 250mW 0000 0011 = 375mW 0000 0100 = 500mW 1111 1100 = 31500mW 1111 1101 = 31625mW 1111 1110 = 31750mW 1111 1111 \geq 31875mW</p>

R0D - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R0D [7:0]: Reserved

Register Definition (Continued)

R0E - SWB Current & Power Measurement			
Bits	Attribute	Default	Description
7:6	RV	0	R0E [7:6]: Reserved
5:0	RO	0	R0E [5:0]: SWB_OUTPUT_CURRENT_POWER_MEASUREMENT Switch Node B Output Current or Output Power Measurement. 000000 = Undefined 000001 = 0.125A or 125mW 000010 = 0.25A or 250mW 000011 = 0.375A or 375mW 000100 = 0.5A or 500mW 000101 = 0.625A or 625mW 000110 = 0.75A or 750mW 000111 = 0.875A or 875mW 001000 = 1.0A or 1000mW 001001 = 1.125A or 1125mW 001010 = 1.25A or 1250mW ... 110111 = 6.875A or 6875mW 111000 = 7.0A or 7000mW 111001 = 7.125A or 7125mW 111010 = 7.25A or 7250mW 111011 = 7.375A or 7375mW 111100 = 7.5A or 7500mW 111101 = 7.625A or 7625mW 111110 = 7.75A or 7750mW 111111 \geq 7.875A or 7875mW

R0F - SWC Current & Power Measurement			
Bits	Attribute	Default	Description
7:6	RV	0	R0E [7:6]: Reserved
5:0	RO	0	R0E [5:0]: SWC_OUTPUT_CURRENT_POWER_MEASUREMENT Switch Node C Output Current or Output Power Measurement. 000000 = Undefined 000001 = 0.125A or 125mW 000010 = 0.25A or 250mW 000011 = 0.375A or 375mW 000100 = 0.5A or 500mW 000101 = 0.625A or 625mW 000110 = 0.75A or 750mW 000111 = 0.875A or 875mW 001000 = 1.0A or 1000mW 001001 = 1.125A or 1125mW 001010 = 1.25A or 1250mW ... 110111 = 6.875A or 6875mW 111000 = 7.0A or 7000mW 111001 = 7.125A or 7125mW 111010 = 7.25A or 7250mW 111011 = 7.375A or 7375mW 111100 = 7.5A or 7500mW 111101 = 7.625A or 7625mW 111110 = 7.75A or 7750mW 111111 \geq 7.875A or 7875mW

Register Definition (Continued)

R10 – Power Good Clear			
Bits	Attribute	Default	Description
7:6	RV	0	R10 [7:6]: Reserved
5	1O	0	R10 [5]: CLEAR_SWA_OUTPUT_POWER_GOOD_STATUS Clear SWA Output Power Good Status. 1 = Clear “Register R08” [5]
4	RV	0	R10 [4]: Reserved
3	1O	0	R10 [3]: CLEAR_SWB_OUTPUT_POWER_GOOD_STATUS Clear SWB Output Power Good Status. 1 = Clear “Register R08” [3]
2	1O	0	R10 [2]: CLEAR_SWC_OUTPUT_POWER_GOOD_STATUS Clear SWC Output Power Good Status. 1 = Clear “Register R08” [2]
1	RV	0	R10 [1]: Reserved
0	1O	0	R10 [0]: CLEAR_VIN_BULK_INPUT_OVER_VOLTAGE_STATUS Clear VIN_BULK Input Supply Over-Voltage Status. 1 = Clear “Register R08” [0]

R11 – High Temperature and Current Warning Status Clear			
Bits	Attribute	Default	Description
7	1O	0	R11 [7]: CLEAR_PMIC_HIGH_TEMP_WARNING_STATUS Clear PMIC High Temperature Warning Status. 1 = Clear “Register R09” [7]
6	RV	0	R11 [6]: Reserved
5	1O	0	R11 [5]: CLEAR_VOUT_1.8V_OUTPUT_POWER_GOOD_STATUS Clear VOUT_1.8V Output Power Good Status 1 = Clear “Register R09” [5]
4	RV	0	R11 [4]: Reserved
3	1O	0	R11 [3]: CLEAR_SWA_HIGH_OUTPUT_CURRENT_CONSUMPTION_WARNING_S TATUS Clear Switch Node A High Output Current Consumption Warning Status. 1 = Clear “Register R09” [3]
2	RV	0	R11 [2]: Reserved
1	1O	0	R11 [1]: CLEAR_SWB_HIGH_OUTPUT_CURRENT_CONSUMPTION_WARNING_S TATUS Clear Switch Node B High Output Current Consumption Warning Status. 1 = Clear “Register R09” [1]
0	1O	0	R11 [0]: CLEAR_SWC_HIGH_OUTPUT_CURRENT_CONSUMPTION_WARNING_S TATUS Clear Switch Node C High Output Current Consumption Warning Status. 1 = Clear “Register R09” [0]

Register Definition (Continued)

R12 – OVP Status Clear			
Bits	Attribute	Default	Description
7	1O	0	R12 [7]: CLEAR_SWA_OUTPUT_OVER_VOLTAGE_STATUS Clear Switch Node A Output Over-Voltage Status. 1 = Clear "Register R0A" [7]
6	RV	0	R12 [6]: Reserved
5	1O	0	R12 [5]: CLEAR_SWB_OUTPUT_OVER_VOLTAGE_STATUS Clear Switch Node B Output Over-Voltage Status. 1 = Clear "Register R0A" [5]
4	1O	0	R12 [4]: CLEAR_SWC_OUTPUT_OVER_VOLTAGE_STATUS Clear Switch Node C Output Over-Voltage Status. 1 = Clear "Register R0A" [4]
3	1O	0	R12 [3]: CLEAR_PER_ERROR_STATUS Clear PEC Error Status. 1 = Clear "Register 0x0A" [3]
2	1O	0	R12 [2]: CLEAR_PARITY_ERROR_STATUS Clear Parity Error Status. 1 = Clear "Register 0x0A" [2]
1:0	RV	0	R12 [1:0]: Reserved

R13 – Current Limit Status Clear			
Bits	Attribute	Default	Description
7	1O	0	R13 [7]: CLEAR_SWA_OUTPUT_CURRENT_LIMITER_WARNING_STATUS Clear Switch Node A Output Current Limiter Warning Status. 1 = Clear "Register R0B" [7]
6	RV	0	R13 [6]: Reserved
5	1O	0	R13 [5]: CLEAR_SWB_OUTPUT_CURRENT_LIMITER_WARNING_STATUS Clear Switch Node B Output Current Limiter Warning Status. 1 = Clear "Register R0B" [5]
4	1O	0	R13 [4]: CLEAR_SWC_OUTPUT_CURRENT_LIMITER_WARNING_STATUS Clear Switch Node C Output Current Limiter Warning Status. 1 = Clear "Register R0B" [4]
3	1O	0	R13 [3]: CLEAR_SWA_OUTPUT_UNDER_VOLTAGE_LOCKOUT_STATUS Clear Switch Node A Output Under-Voltage Lockout Status. 1 = Clear "Register R0B" [3]
2	RV	0	R13 [2]: Reserved
1	1O	0	R13 [1]: CLEAR_SWB_OUTPUT_UNDER_VOLTAGE_LOCKOUT_STATUS Clear Switch Node B Output Under-Voltage Lockout Status. 1 = Clear "Register R0B" [1]
0	1O	0	R13 [0]: CLEAR_SWC_OUTPUT_UNDER_VOLTAGE_LOCKOUT_STATUS Clear Switch Node C Output Under-Voltage Lockout Status. 1 = Clear "Register R0B" [0]

Register Definition (Continued)

R14 – Global Clear Status			
Bits	Attribute	Default	Description
7:3	RV	0	R14 [7:3]: Reserved
2	1O	0	R14 [2]: CLEAR_VOUT_1.0V_OUTPUT_POWER_GOOD_STATUS Clear VOUT_1.0V Output Power Good Status. 1 = Clear “Register R33” [2]
1	RV	0	R14 [1]: Reserved
0	1O	0	R14 [0]: GLOBAL_CLEAR_STATUS Clear all status bits. 1 = Clear all status bits

R15 – Power Good Status Mask			
Bits	Attribute	Default	Description
7:6	RV	0	R15 [6]: Reserved
5	RW	1	R15 [5]: MASK_SWA_OUTPUT_POWER_GOOD_STATUS Mask SWA Output Power Good Status Event1. 0 = Do Not Mask SWA Output Power Good Status Event 1 = Mask SWA Output Power Good Status Event
4	RV	0	R15 [4]: Reserved
3	RW	1	R15 [3]: MASK_SWB_OUTPUT_POWER_GOOD_STATUS Mask SWB Output Power Good Status Event1,2. 0 = Do Not Mask SWB Output Power Good Status Event 1 = Mask SWB Output Power Good Status Event
2	RW	1	R15 [2]: MASK_SWC_OUTPUT_POWER_GOOD_STATUS Mask SWC Output Power Good Status Event1. 0 = Do Not Mask SWC Output Power Good Status Event 1 = Mask SWC Output Power Good Status Event
1	RV	0	R15 [1]: Reserved
0	RW	0	R15 [0]: MASK_VIN_BULK_INPUT_OVER_VOLTAGE_STATUS Mask VIN_Bulk Input Supply Over-Voltage Status Event. 0 = Do Not Mask VIN_Bulk Input Supply Over-Voltage Status Event 1 = Mask VIN_Bulk Input Supply Over-Voltage Status Event

Register Definition (Continued)

R16 – High Temperature and Current Warning Status Mask			
Bits	Attribute	Default	Description
7	RW	0	R16 [7]: MASK_PMIC_HIGH_TEMP_WARNING_STATUS Mask PMIC High Temperature Warning Status Event. 0 = Do Not Mask PMIC High Temperature Warning Status Event 1 = Mask PMIC High Temperature Warning Status Event
6	RV	0	R16 [6]: Reserved
5	RW	1	R16 [5]: MASK_VOUT_1.8V_OUTPUT_POWER_GOOD_STATUS Mask VOUT_1.8V Output Power Good Status Event. 0 = Do Not Mask 1.8V Output Power Good Status Event 1 = Mask 1.8V Output Power Good Status Event
4	RV	0	R16 [4]: Reserved
3	RW	0	R16 [3]: MASK_SWA_HIGH_OUTPUT_CURRENT_CONSUMPTION_WARNING_STATUS Mask Switch Node A High Output Current Consumption Warning Status Event. 0 = Do Not Mask Switch Node A Output Current Consumption Warning Status Event 1 = Mask Switch Node A Output Current Consumption Warning Status Event
2	RV	0	R16 [2]: Reserved
1	RW	0	R16 [1]: MASK_SWB_HIGH_OUTPUT_CURRENT_CONSUMPTION_WARNING_STATUS Mask Switch Node B High Output Current Consumption Warning Status Event 0 = Do Not Mask Switch Node B Output Current Consumption Warning Status Event 1 = Mask Switch Node B Output Current Consumption Warning Status Event
0	RW	0	R16 [0]: MASK_SWC_HIGH_OUTPUT_CURRENT_CONSUMPTION_WARNING_STATUS Mask Switch Node C High Output Current Consumption Warning Status Event. 0 = Do Not Mask Switch Node C Output Current Consumption Warning Status Event 1 = Mask Switch Node C Output Current Consumption Warning Status Event

Register Definition (Continued)

R17 – Over Voltage and Error Status Mask			
Bits	Attribute	Default	Description
7	RW	0	R17 [7]: MASK_SWA_OUTPUT_OVER_VOLTAGE_STATUS Mask Switch Node A Output Over-Voltage Status Event. 0 = Do Not Mask Switch Node A Output Over-Voltage Status Event 1 = Mask Switch Node A Output Over-Voltage Status Event
6	RV	0	R17 [6]: Reserved
5	RW	0	R17 [5]: MASK_SWB_OUTPUT_OVER_VOLTAGE_STATUS Mask Switch Node B Output Over-Voltage Status Event2. 0 = Do Not Mask Switch Node B Output Over-Voltage Status Event 1 = Mask Switch Node B Output Over-Voltage Status Event
4	RW	0	R17 [4]: MASK_SWC_OUTPUT_OVER_VOLTAGE_STATUS Mask Switch Node C Output Over-Voltage Status Event. 0 = Do Not Mask Switch Node C Output Over-Voltage Status Event 1 = Mask Switch Node C Output Over-Voltage Status Event
3	RW	0	R17 [3]: MASK_PEC_ERROR_STATUS Mask PEC Error Event for GSI_n output Only 0 = Do Not Mask PEC Error Status Event 1 = Mask PEC Error Status
2	RW	0	R17 [2]: MASK_PARITY_ERROR_STATUS Mask Parity Error Event for GSI_n output Only 0 = Do Not Mask Parity Error Status Event 1 = Mask Parity Error Status
1:0	RV	0	R17 [1:0]: Reserved

Register Definition (Continued)

R18 – Current Limit and UVLO Status Mask			
Bits	Attribute	Default	Description
7	RW	0	R18 [7]: MASK_SWA_OUTPUT_CURRENT_LIMITER_WARNING_STATUS Mask Switch Node A Output Current Limiter Warning Status Event. 0 = Do Not Mask Switch Node A Output Current Limiter Warning Status Event 1 = Mask Switch Node A Output Current Limiter Warning Status Event
6	RV	0	R18 [6]: Reserved
5	RW	0	R18 [5]: MASK_SWB_OUTPUT_CURRENT_LIMITER_WARNING_STATUS Mask Switch Node B Output Current Limiter Warning Status Event. 0 = Do Not Mask Switch Node B Output Current Limiter Warning Status Event 1 = Mask Switch Node B Output Current Limiter Warning Status Event
4	RW	0	R18 [4]: MASK_SWC_OUTPUT_CURRENT_LIMITER_WARNING_STATUS Mask Switch Node C Output Current Limiter Warning Status Event. 0 = Do Not Mask Switch Node C Output Current Limiter Warning Status Event 1 = Mask Switch Node C Output Current Limiter Warning Status Event
3	RW	0	R18 [3]: MASK_SWA_OUTPUT_UNDER_VOLTAGE_LOCKOUT_STATUS Mask Switch Node A Output Under-Voltage Lockout Status Event. 0 = Do Not Mask Switch Node A Output Under-Voltage Lockout Status Event 1 = Mask Switch Node A Output Under-Voltage Lockout Status Event
2	RV	0	R18 [2]: Reserved
1	RW	0	R18 [1]: MASK_SWB_OUTPUT_UNDER_VOLTAGE_LOCKOUT_STATUS Mask Switch Node B Output Under-Voltage Lockout Status Event3. 0 = Do Not Mask Switch Node B Output Under-Voltage Lockout Status Event 1 = Mask Switch Node B Output Under-Voltage Lockout Status Event
0	RW	0	R18 [0]: MASK_SWC_OUTPUT_UNDER_VOLTAGE_LOCKOUT_STATUS Mask Switch Node C Output Under-Voltage Lockout Status Event. 0 = Do Not Mask Switch Node C Output Under-Voltage Lockout Status Event 1 = Mask Switch Node C Output Under-Voltage Lockout Status Event

Register Definition (Continued)

R19 – LDO1.0V Power Good Status Mask			
Bits	Attribute	Default	Description
7:3	RV	0	R19 [7:3]: Reserved
2	RW	1	R19 [2]: MASK_VOUT_1.0V_OUTPUT_POWER_GOOD_STATUS Mask VOUT_1.0V Output Power Good Status Event. 0 = Do Not Mask 1.0V Output Power Good Status Event 1 = Mask 1.0V Output Power Good Status Event
1:0	RV	0	R19 [1:0]: Reserved

R1A – Quiescent State			
Bits	Attribute	Default	Description
7:5	RV	000	R1A [7:5]: Reserved
4	RV	0	R1A [4]: QUIESCENT_STATE_EN PMIC Quiescent State Entry Enable 0 = Disable 1 = Enable
3	RV	0	R1A [3]: Reserved
2	RW	0	R1A [2]: VOUT_1.8V_POWER_GOOD_THRESHOLD_VOLTAGE VOUT 1.8V LDO Output Threshold Voltage for Power Good Status 0 = 1.6V 1 = Reserved
1	RW	0	R1A [1]: OUTPUT_POWER_SELECT Switch Regulator Output Power Select 0 = Report Power Measurement for Each Rail in R0C, R0E & R0F 1 = Report Total Power Measurement of Each Rail in R0C
0	RW	0	R1A [0]: VLDO_1.0V_POWER_GOOD_THRESHOLD_VOLTAGE VOUT 1.0V LDO Output Threshold Voltage for Power Good Status 0 = -10% from the setting in “Register R51” [2:1] 1 = -15% from the setting in “Register R51” [2:1]

Register Definition (Continued)

R1B – High Temperature Warning Threshold			
Bits	Attribute	Default	Description
7	RW	0	R1B [7]: VIN_BULK_OVER_VOLTAGE_THRESHOLD VIN_Bulk Input Over-Voltage Threshold Setting For GSI_n Assertion 0 = 5.8 V 1 = Reserved
6	RW	0	R1B [6]: CURRENT_OR_POWER_METER_SELECT PMIC Output Regulator Measurement - Current or Power Meter 0 = Report Current Measurements in registers 1 = Report Power Measurements in registers
5	RV	0	R1B [5]: Reserved
4	RW	0	R1B [4]: GLOBAL_PWR_GOOD_PIN_STATUS_MASK Global Mask PWR_GOOD Output Pin 0 = Not Masked 1 = Masked
3	RW	0	R1B [3]: GSI_N_PIN_ENABLE Enable GSI_n Pin 0 = Disable GSI_n Pin 1 = Enable GSI_n Pin
2:0	RW	101	R1B [2:0]: PMIC_HIGH_TEMPERATURE_WARNING_THRESHOLD PMIC High Temperature Warning Threshold 000 = Reserved 001 = PMIC temperature $\geq 85^{\circ}\text{C}$ 010 = PMIC temperature $\geq 95^{\circ}\text{C}$ 011 = PMIC temperature $\geq 105^{\circ}\text{C}$ 100 = PMIC temperature $\geq 115^{\circ}\text{C}$ 101 = PMIC temperature $\geq 125^{\circ}\text{C}$ 110 = PMIC temperature $\geq 135^{\circ}\text{C}$ 111 = Reserved

R1C - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R1C [1:0]: Reserved

R1D - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R1D [7:0]: Reserved

R1E - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R1D [7:0]: Reserved

R1F - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R1D [7:0]: Reserved

Register Definition (Continued)

R20 - Output Current Limit & High Current Consumption Warning Threshold			
Bits	Attribute	Default	Description
7:6	RW	01	R20 [7:6]: SWA_OUTPUT_CURRENT_LIMITER_WARNING_THRESHOLD_SETTING For COT Mode, Ivalley_limit and Consumption Warning Threshold 00 = 5.0A (Warning Threshold: 3.0A) 01 = 5.5A (Warning Threshold: 3.5A) 10 = 6.0A (Warning Threshold: 4.0A) 11 = Reserved
5:4	RV	00	R20 [5:4]: Reserved
3:2	RW	01	R20 [3:2]: SWB_OUTPUT_CURRENT_LIMITER_WARNING_THRESHOLD_SETTING For COT Mode, Ivalley_limit and Consumption Warning Threshold 00 = 5.0A (Warning Threshold: 3.0A) 01 = 5.5A (Warning Threshold: 3.5A) 10 = 6.0A (Warning Threshold: 4.0A) 11 = Reserved
1:0	RW	11	R20 [1:0]: SWC_OUTPUT_CURRENT_LIMITER_WARNING_THRESHOLD_SETTING For COT Mode, Ivalley_limit and Consumption Warning Threshold 00 = 1.5A (Warning Threshold: 0.5A) 01 = 2.0A (Warning Threshold: 1.0A) 10 = 2.5A ; Undefined 11 = 3.0A ; Undefined

R21 - SWA Voltage Setting			
Bits	Attribute	Default	Description
7:1	RW	0111100	R21 [7:1]: SWA_VOLTAGE_SETTING Switch Node A Output Regulator Voltage Setting 000 0000 = 800mV 000 0001 = 805mV 000 0010 = 810mV ... 011 1100 = 1100mV ... 111 1101 = 1425mV 111 1110 = 1430mV 111 1111 = 1435mV
0	RV	0	R21 [0]: Reserved

Register Definition (Continued)

R22 - SWA Threshold and Soft stop time			
Bits	Attribute	Default	Description
7:6	RV	01	R22 [7:6]: Reserved
5:4	RW	10	R22 [5:4]: SWA_OVER_VOLTAGE_THRESHOLD_SETTING Switch Node A Output Regulator Threshold For Over-Voltage Status 00 = +7.5% from the setting in "Register R21," [7:1] 01 = +10% from the setting in "Register R21," [7:1] 10 = +12.5% from the setting in "Register R21," [7:1] 11 = +5% from the setting in "Register R21," [7:1]
3:2	RW	00	R22 [3:2]: SWA_UNDER_VOLTAGE_LOCKOUT_THRESHOLD_SETTING Switch Node A Output Regulator Threshold For Under-Voltage Lockout Status 00 = -10% from the setting in "Register R21," [7:1] 01 = -12.5% from the setting in "Register R21," [7:1] 10 = -5% from the setting in "Register R21," [7:1] 11 = -7.5% from the setting in "Register R21," [7:1]
1:0	RW	11	R22 [1:0]: SWA_OUTPUT_SOFT_STOP_TIME SWA Output Regulator Soft-Stop Time After VR Disable 00 = 0.5ms 01 = 1ms 10 = 2ms 11 = 4ms

R23 - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R23 [7:0]: Reserved

R24 - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R24 [7:0]: Reserved

Register Definition (Continued)

R25 - SWB Voltage Setting			
Bits	Attribute	Default	Description
7:1	RW	0111100	R25 [7:1]: SWB_VOLTAGE_SETTING Switch Node B Output Regulator Voltage Setting 000 0000 = 800mV 000 0001 = 805mV 000 0010 = 810mV ... 011 1100 = 1100mV ... 111 1101 = 1425mV 111 1110 = 1430mV 111 1111 = 1435mV
0	RV	0	R25 [0]: Reserved

R26 - SWB Threshold and Soft stop time			
Bits	Attribute	Default	Description
7:6	RV	01	R26 [7:6]: Reserved
5:4	RW	10	R26 [5:4]: SWB_OVER_VOLTAGE_THRESHOLD_SETTING Switch Node B Output Regulator Threshold For Over-Voltage Status 00 = +7.5% from the setting in "Register R25," [7:1] 01 = +10% from the setting in "Register R25," [7:1] 10 = +12.5% from the setting in "Register R25," [7:1] 11 = +5% from the setting in "Register R25," [7:1]
3:2	RW	00	R26 [3:2]: SWB_UNDER_VOLTAGE_LOCKOUT_THRESHOLD_SETTING Switch Node B Output Regulator Threshold For Under-Voltage Lockout Status 00 = -10% from the setting in "Register R25," [7:1] 01 = -12.5% from the setting in "Register R25," [7:1] 10 = -5% from the setting in "Register R25," [7:1] 11 = -7.5% from the setting in "Register R25," [7:1]
1:0	RW	11	R26 [1:0]: SWB_OUTPUT_SOFT_STOP_TIME SWB Output Regulator Soft-Stop Time After VR Disable 00 = 0.5ms 01 = 1ms 10 = 2ms 11 = 4ms

Register Definition (Continued)

R27 - SWC Voltage Setting			
Bits	Attribute	Default	Description
7:1	RW	0111100	R27 [7:1]: SWC_VOLTAGE_SETTING Switch Node C Output Regulator Voltage Setting 000 0000 = 1500mV 000 0001 = 1505mV 000 0010 = 1510mV ... 011 1100 = 1800mV ... 111 1101 = 2125mV 111 1110 = 2130mV 111 1111 = 2135mV
0	RV	0	R27 [0]: Reserved

R28 - SWC Threshold and Soft stop time			
Bits	Attribute	Default	Description
7:6	RV	01	R28 [7:6]: Reserved
5:4	RW	10	R28 [5:4]: SWC_OVER_VOLTAGE_THRESHOLD_SETTING Switch Node C Output Regulator Threshold For Over-Voltage Status 00 = +7.5% from the setting in "Register R25" [7:1] 01 = +10% from the setting in "Register R25" [7:1] 10 = +12.5% from the setting in "Register R25" [7:1] 11 = +5% from the setting in "Register R27" [7:1]
3:2	RW	00	R28 [3:2]: SWC_UNDER_VOLTAGE_LOCKOUT_THRESHOLD_SETTING Switch Node C Output Regulator Threshold For Under-Voltage Lockout Status 00 = -10% from the setting in "Register R25" [7:1] 01 = -12.5% from the setting in "Register R25" [7:1] 10 = -5% from the setting in "Register R27" [7:1] 11 = -7.5% from the setting in "Register R27" [7:1]
1:0	RW	11	R28 [1:0]: SWC_OUTPUT_SOFT_STOP_TIME SWC Output Regulator Soft-Stop Time After VR Disable 00 = 1ms 01 = 2ms 10 = 4ms 11 = 8ms

Register Definition (Continued)

R29 – SWA FSW & Mode			
Bits	Attribute	Default	Description
7:6	RW	10	R29 [7:6]: SWA_MODE_SELECT Switch Node A Output Regulator Mode Selection 00 = Reserved 01 = Reserved 10 = COT; DCM (Constant on Time; Discontinuous Current Mode) 11 = COT; Forced CCM (Constant on Time; Continuous Current Mode)
5:4	RW	00	R29 [5:4]: SWA_SWITCHING_FREQ Switch Node A Output Regulator Switching Frequency (Note) 00 = 750kHz 01 = 1000kHz 10 = 1250kHz 11 = 1500kHz
3:0	RV	0000	R29 [3:0]: Reserved

R2A– SWB, SWC FSW & Mode			
Bits	Attribute	Default	Description
7:6	RW	10	R2A [7:6]: SWB_MODE_SELECT Switch Node B Output Regulator Mode Selection 00 = Reserved 01 = Reserved 10 = COT; DCM (Constant on Time; Discontinuous Current Mode) 11 = COT; Forced CCM (Constant on Time; Continuous Current Mode)
5:4	RW	00	R2A [5:4]: SWB_SWITCHING_FREQ Switch Node B Output Regulator Switching Frequency 00 = 750kHz 01 = 1000kHz 10 = 1250kHz 11 = 1500kHz
3:2	RW	10	R2A [3:2]: SWC_MODE_SELECT Switch Node D Output Regulator Mode Selection 00 = Reserved 01 = Reserved 10 = COT; DCM (Constant on Time; Discontinuous Current Mode) 11 = COT; Forced CCM (Constant on Time; Continuous Current Mode)
1:0	RW	00	R2A [1:0]: SWC_SWITCHING_FREQ Switch Node C Output Regulator Switching Frequency 00 = 750kHz 01 = 1000kHz 10 = 1250kHz 11 = 1500kHz

Register Definition (Continued)

R2B - LDO Voltage Setting			
Bits	Attribute	Default	Description
7:6	RW	01	R2B [7:6]: VOUT_1.8V _VOLTAGE_SETTING VLDO_1.8V Voltage Setting: 00 = 1.7V 01 = 1.8V 10 = 1.9V 11 = 2.0V
5:3	RV	000	R2B [5:3]: Reserved
2:1	RW	01	R2B [2:1]: VOUT_1.0V _VOLTAGE_SETTING VLDO_1.0V Voltage Setting: 00 = 0.9V 01 = 1.0V 10 = 1.1V 11 = 1.2V
0	RV	0	R2B [0]: Reserved

R2C – SWA Soft Start Time			
Bits	Attribute	Default	Description
7:5	RW	001	R2C [7:5]: SWA_OUTPUT_SOFT_START_TIME SWA Output Regulator Soft-Start Time After VR Enable 000 = 1ms 001 = 2ms 010 = 4ms 011 = 6ms ... 111 = 14ms
4:0	RV	0	R2C [4:0]: Reserved

R2D – SWB, SWC Soft Start Time			
Bits	Attribute	Default	Description
7:5	RW	001	R2D [7:5]: SWB_OUTPUT_SOFT_START_TIME SWB Output Regulator Soft-Start Time After VR Enable 000 = 1ms 001 = 2ms 010 = 4ms 011 = 6ms ... 111 = 14ms
4	RV	0	R2D [4]: Reserved
3:1	RW	001	R2D [3:1]: SWC_OUTPUT_SOFT_START_TIME SWC Output Regulator Soft-Start Time After VR Enable 000 = 1ms 001 = 2ms 010 = 4ms 011 = 6ms ... 111 = 14ms
0	RV	0	R2D [0]: Reserved

Register Definition (Continued)

R2E - Shutdown Temp. Threshold			
Bits	Attribute	Default	Description
7:3	RV	0	R2E [7:3]: Reserved
2:0	RW	100	R2E [2:0]: PMIC_SHUTDOWN_TEMPERATURE_THRESHOLD PMIC Shutdown Temperature Threshold 000 = PMIC Temperature \geq 105°C 001 = PMIC Temperature \geq 115°C 010 = PMIC Temperature \geq 125°C 011 = PMIC Temperature \geq 135°C 100 = PMIC Temperature \geq 145°C 101 = Reserved 110 = Reserved 111 = Reserved

R2F - PMIC Configuration			
Bits	Attribute	Default	Description
7	RV	0	R2F [7]: Reserved
6	RW	0	R2F [6]: SWA_REGULATOR_CONTROL Disable SWA Regulator Output 0 = Disable Switch Node A Output Regulator 1 = Enable Switch Node A Output Regulator
5	RV	0	R2F [5]: Reserved
4	RW	0	R2F [4]: SWB_REGULATOR_CONTROL Disable SWB Regulator Output 0 = Disable Switch Node B Output Regulator 1 = Enable Switch Node B Output Regulator
3	RW	0	R2F [3]: SWC_REGULATOR_CONTROL Disable SWC Regulator Output 0 = Disable Switch Node C Output Regulator 1 = Enable Switch Node C Output Regulator
2	RW	0	R2F [2]: SECURE_MODE PMIC Mode Operation 0 = Secure Mode Operation 1 = Programmable Mode Operation
1:0	RW	10	R2F [1:0]: MASK_BITS_REGISTER_CONTROL Mask Bits Register Control 00 = Mask GSI_n Signal Only (PWR_GOOD Signal will assert) 01 = Mask PWR_GOOD Only (GSI_n signal will assert) 10 = Mask GSI_n and PWR_GOOD Signals (neither PWR_GOOD assert or GSI_n signal will assert) 11 = Reserved

Register Definition (Continued)

R30 - ADC Enable			
Bits	Attribute	Default	Description
7	RW	0	R30 [7]: ADC_ENABLE Enable ADC (Analog to Digital Conversion) 0 = Disable 1 = Enable
6:3	RW	0	R30 [6:3]: ADC_SELECT Input Selection for ADC Readout 0000 = SWA Output Voltage 0001 = Reserved 0010 = SWB Output Voltage 0011 = SWC Output Voltage 0100 = Reserved 0101 = VIN_BULK Input Voltage 0110 = Reserved 0111 = Reserved 1000 = VOUT_1.8V Output Voltage 1001 = VOUT_1.0V Output Voltage All other encodings are reserved.
2	RV	0	R30 [2]: Reserved
1:0	RW	0	R30 [1:0]: ADC_REGISTER_UPDATE_FREQUENCY ADC Current or Power Measurement Update Frequency 00 = 1ms 01 = 2ms 10 = 4ms 11 = 8ms

R31 - ADC Read			
Bits	Attribute	Default	Description
7:0	RO	0	R31 [7:0]: ADC_READ ADC Output Voltage Reading (Applies to SW[A:C], VOUT_1.8V, VOUT_1.0V) 0000 0000 = Undefined 0000 0001 = 15mV 0000 0010 = 30mV .. 1111 1111 >= 3825mV ADC Output Voltage Reading (Applies to VIN_BULK Input Voltage) 0000 0000 = Undefined 0000 0001 = 70mV 0000 0010 = 140mV .. 1111 1111 >= 17850mV

Register Definition (Continued)

R32 - PMIC_EN & Mgmt Interface Selection			
Bits	Attribute	Default	Description
7	RW	0	R32 [7]: VR_ENABLE PMIC Enable 0 = PMIC Disable 1 = PMIC Enable
6	RO	0	R32 [6]: MANAGEMENT_INTERFACE_SELECTION PMIC Management Bus Interface Protocol Selection 0 = I ² C Interface (Max speed 1MHZ) 1 = I ³ C Basic Protocol
5	RW	0	R32 [5]: PWR_GOOD_IO_TYPE PMIC PWR_GOOD Output Signal Type 0 = Output only 1 = Input and Output
4:3	RW	00	R32 [4:3]: PMIC_PWR_OUTPUT_SIGNAL_CONTROL PMIC PWR_GOOD Output Signal Control 0x = PMIC controls PWR_GOOD on its own based on internal status 10 = PWR_GOOD Output Low 11 = PWR_GOOD Output Float
2:0	RV	0	R32 [2:0]: Reserved

R33 - Temp_Meas & LDO Status			
Bits	Attribute	Default	Description
7:5	RO	0	R33 [7:5]: TEMPERATURE_MEASUREMENT PMIC Temperature 000 < 85°C (±5°C) 001 = 85°C (±5°C) 010 = 95°C (±5°C) 011 = 105°C (±5°C) 100 = 115°C (±5°C) 101 = 125°C (±5°C) 110 = 135°C (±5°C) 111 > 140°C (±5°C)
4:3	RV	0	R33 [4]: Reserved
2	RO	0	R33 [2]: VOUT_1.0V_OUTPUT_POWER_GOOD_STATUS VOUT_1.0V LDO Output Power Good Status 0 = Power Good 1 = Power Not Good
1:0	RV	0	R33 [1:0]: Reserved

Register Definition (Continued)

R34 - PEC/IBI/PARITY/HID_CODE			
Bits	Attribute	Default	Description
7	RO	0	R34 [7]: PEC_ENABLE Packet Error Code Enable (Applicable Only if R32 [6] = '1') 0 = Disable 1 = Enable
6	RO	0	R34 [6]: IBI_ENABLE In Band Interrupt Enable (Applicable Only if R32 [6] = '1') 0 = Disable 1 = Enable
5	RO	0	R34 [5]: PARITY_DISABLE T Bit Parity Code Disable (Applicable Only if R32 [6] = '1'.) 0 = Enable 1 = Disable
4	RV	0	R34 [4]: Reserved
3:1	RO	111	R34 [3:1]: HID_CODE PMIC's 3-bit HID Code 000 001 010 011 100 101 110 111
0	RV	0	R34 [0]: Reserved

Register Definition (Continued)

R35 - Error Injection			
Bits	Attribute	Default	Description
7	RW	0	R35 [7]: ERROR_INJECTION_ENABLE Error Injection Enable 0 = Disable 1 = Enable
6:4	RW	0	R35 [6:4]: ERROR_INJECTION_RAIL_SELECTION Error Injection - Input Rail and Output Rail Selection 000 = Undefined 001 = SWA Output Only 010 = Reserved 011 = SWB Output Only 100 = SWC Output Only 101 = VIN_Bulk Input Only 110 = Reserved 111 = Do Not Use
3	RW	0	R35 [3]: OVER_VOLTAGE_UNDER_VOLTAGE_SELECT Over-Voltage or Under-Voltage Selection for Bits R35[6:4] 0 = Over-Voltage 1 = Under-Voltage
2:0	RW	0	R35 [2:0]: MISC_ERROR_INJECTION_TYPE Miscellaneous Error Injection Type 000 = Undefined 001 = Reserved 010 = Critical Temperature Shutdown 011 = High Temperature Warning Threshold 100 = VOUT_1.8V LDO Power Good 101 = High Current Consumption Warning 110 = Reserved 111 = Current Limiter Warning

R36 - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R36 [7:0]: Reserved

R37 - DIMM Vendor Region Password Lower Byte			
Bits	Attribute	Default	Description
7:0	WO	0	R37 [7:0]: DIMM_VENDOR_MEMORY_REGION_PASSWORD_LOWER_BYTE DIMM Vendor Memory Region (R40 - R6F) Password - Lower Byte [7:0] = Code

R38 - DIMM Vendor Region Password Upper Byte			
Bits	Attribute	Default	Description
7:0	WO	0	R38 [7:0]: DIMM_VENDOR_MEMORY_REGION_PASSWORD_UPPER_BYTE DIMM Vendor Memory Region (R40 - R6F) Password - Upper Byte [7:0] = Code

Register Definition (Continued)

R39 - DIMM Vendor Password Control			
Bits	Attribute	Default	Description
7:0	RW	0	<p>Host Region Codes:</p> <p>0x74: Clear Registers R04 to R07, Erase MTP memory for R04 Register.</p> <p>DIMM Vendor Region (R40 to R6F) Write Codes:</p> <p>0x00: Lock DIMM Vendor Region.</p> <p>0x40: Unlock DIMM Vendor Region. Password needs to be present in R37 & R38 registers.</p> <p>0x80: Burn DIMM Vendor Region Password. New password needs to be present in R37 & R38.</p> <p>0x81: Burn DIMM Vendor Region - R40 to R4F</p> <p>0x82: Burn DIMM Vendor Region - R50 to R5F</p> <p>0x85: Burn DIMM Vendor Region - R60 to R6F</p> <p>DIMM Vendor Region (R40 to R6F) Read Codes:</p> <p>0x5A: Burning is complete in DIMM Vendor region.</p>

R3A - Default Address Pointer			
Bits	Attribute	Default	Description
7	RV	0	R3A [7]: Reserved
6	RW	0	<p>R3A [6]: DEFAULT_READ_ADDRESS_POINTER_ENABLE</p> <p>Enable Default Address Read Pointer when PMIC sees STOP operation</p> <p>0 = Disable Default Address Pointer (address pointer is set by Host)</p> <p>1 = Enable Default Address Pointer; Address selected by register bits [5:4]</p>
5:4	RW	0	<p>R3A [5:4]: DEFAULT_READ_STARTING_ADDRESS</p> <p>Default Read Address Pointer Selection when PMIC sees STOP operation</p> <p>00 = R08</p> <p>01 = R0C</p> <p>10 = Reserved</p> <p>11 = Reserved</p>
3:2	RW	0	<p>R3A [3:2]: BURST_LENGTH_FOR_READ_DEFAULT_ADDR_POINTER</p> <p>Burst Length (# of Bytes) to be transferred for Read Default Address Pointer Mode</p> <p>00 = 2 Bytes</p> <p>01 = 4 Bytes</p> <p>10 = Reserved</p> <p>11 = 16 Bytes</p>
1:0	RV	0	R3A [1:0]: Reserved

Register Definition (Continued)

R3B - Revision ID, PMIC Current Capability Selection			
Bits	Attribute	Default	Description
7:6	ROE	0	R3B [7:6]: Reserved
5:4	ROE	-	R3B [5:4]: REVISION_ID_MAJOR_STEPPING Major Revision Stepping 00 = Revision 1 01 = Revision 2 10 = Revision 3 11 = Revision 4
3:1	ROE	-	R3B [3:1]: REVISION_ID_MINOR_STEPPING Minor Revision Stepping 000 = Revision 0 001 = Revision 1 010 = Revision 2 011 = Revision 3 All other encodings are reserved.
0	RV	0	R3B [0]: Reserved

R3C - Vendor ID Byte0			
Bits	Attribute	Default	Description
7:0	ROE	0000 1101	R3C [7:0]: VENDOR_ID_BYTE0 Vendor Identification Register Byte 0.

R3D - Vendor ID Byte1			
Bits	Attribute	Default	Description
7:0	ROE	0100 1100	R3D [7:0]: VENDOR_ID_BYTE1 Vendor Identification Register Byte 1.

R3E - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R3E [7:0]: Reserved

R3F - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R3F [7:0]: Reserved

Register Definition (Continued)

DIMM Vendor Region Registers

R40- Power On Sequence Configuration 0			
Bits	Attribute	Default	Description
7	RWPE	1	R40 [7]: POWER_ON_SEQUENCE_CONFIG0 PMIC Power-On Sequence Config0 0 = Do Not Execute Config0 1 = Execute Config0
6	RWPE	0	R40 [6]: POWER_ON_SEQUENCE_CONFIG0_SWA_ENABLE Enable Switch Node A Output Regulator. 0 = Disable Switch Node A Output Regulator 1 = Enable Switch Node A Output Regulator
5	RV	0	R40 [5]: Reserved
4	RWPE	0	R40 [4]: POWER_ON_SEQUENCE_CONFIG0_SWB_ENABLE Enable Switch Node B Output Regulator. 0 = Disable Switch Node B Output Regulator 1 = Enable Switch Node B Output Regulator
3	RWPE	1	R40 [3]: POWER_ON_SEQUENCE_CONFIG0_SWC_ENABLE Enable Switch Node C Output Regulator. 0 = Disable Switch Node C Output Regulator 1 = Enable Switch Node C Output Regulator
2:0	RWPE	001	R40 [2:0]: POWER_ON_SEQUENCE_CONFIG0_IDLE Idle time after Power-On Sequence Config0 000 = 0ms 001 = 2ms 010 = 4ms 011 = 6ms 100 = 8ms 101 = 10ms 110 = 12ms 111 = 24ms

(Note: The R40 [4] POWER_ON_SEQUENCE_CONFIG0_SWB_ENABLE setting need to be the same as SWA R40[6] in dual phase mode operation.)

Register Definition (Continued)

R41- Power On Sequence Configuration 1			
Bits	Attribute	Default	Description
7	RWPE	1	R41 [7]: POWER_ON_SEQUENCE_CONFIG1 PMIC Power-On Sequence Config 1 0 = Do Not Execute Config 1 = Execute Command 1
6	RWPE	1	R41 [6]: POWER_ON_SEQUENCE_CONFIG1_SWA_ENABLE Enable Switch Node A Output Regulator. 0 = Disable Switch Node A Output Regulator 1 = Enable Switch Node A Output Regulator
5	RV	0	R41 [5]: Reserved
4	RWPE	1	R41 [4]: POWER_ON_SEQUENCE_CONFIG1_SWB_ENABLE Enable Switch Node B Output Regulator. 0 = Disable Switch Node B Output Regulator 1 = Enable Switch Node B Output Regulator
3	RWPE	1	R41 [3]: POWER_ON_SEQUENCE_CONFIG1_SWC_ENABLE Enable Switch Node C Output Regulator. 0 = Disable Switch Node C Output Regulator 1 = Enable Switch Node C Output Regulator
2:0	RWPE	001	R41 [2:0]: POWER_ON_SEQUENCE_CONFIG1_IDLE Idle time after Power-On Sequence Config1 000 = 0ms 001 = 2ms 010 = 4ms 011 = 6ms 100 = 8ms 101 = 10ms 110 = 12ms 111 = 24ms

(Note: The R41 [4] POWER_ON_SEQUENCE_CONFIG1_SWB_ENABLE setting need to be the same as SWA R41[6] in dual phase mode operation.)

Register Definition (Continued)

R42- Power On Sequence Configuration 2			
Bits	Attribute	Default	Description
7	RWPE	1	R42 [7]: POWER_ON_SEQUENCE_CONFIG2 PMIC Power-On Sequence Config2 0 = Do Not Execute Config2 1 = Execute Config2
6	RWPE	1	R42 [6]: POWER_ON_SEQUENCE_CONFIG2_SWA_ENABLE Enable Switch Node A Output Regulator. 0 = Disable Switch Node A Output Regulator 1 = Enable Switch Node A Output Regulator
5	RV	0	R42 [5]: Reserved
4	RWPE	1	R42 [4]: POWER_ON_SEQUENCE_CONFIG2_SWB_ENABLE Enable Switch Node B Output Regulator. 0 = Disable Switch Node B Output Regulator 1 = Enable Switch Node B Output Regulator
3	RWPE	1	R42 [3]: POWER_ON_SEQUENCE_CONFIG2_SWC_ENABLE Enable Switch Node C Output Regulator. 0 = Disable Switch Node C Output Regulator 1 = Enable Switch Node C Output Regulator
2:0	RWPE	001	R42 [2:0]: POWER_ON_SEQUENCE_CONFIG2_IDLE Idle time after Power-On Sequence Config2 000 = 0ms 001 = 2ms 010 = 4ms 011 = 6ms 100 = 8ms 101 = 10ms 110 = 12ms 111 = 24ms

(Note: The R42 [4] POWER_ON_SEQUENCE_CONFIG2_SWB_ENABLE setting need to be the same as SWA R42[6] in dual phase mode operation.)

R43 - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R43 [7:0]: Reserved

R44 - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R44 [7:0]: Reserved

Register Definition (Continued)

R45- SWA Voltage Setting			
Bits	Attribute	Default	Description
7:1	RWPE	0111100	R45 [7:1]: SWA_VOLTAGE_SETTING Switch Node A Output Regulator Voltage Setting 000 0000 = 800mV 000 0001 = 805mV 000 0010 = 810mV ... 011 1100 = 1100mV ... 111 1101 = 1425mV 111 1110 = 1430mV 111 1111 = 1435mV
0	RV	0	R45 [0]: Reserved

R46- SWA Threshold and Soft stop time			
Bits	Attribute	Default	Description
7:6	RV	01	R46 [7:6]: Reserved
5:4	RWPE	10	R46 [5:4]: SWA_OVER_VOLTAGE_THRESHOLD_SETTING Switch Node A Output Regulator Threshold For Over-Voltage Status 00 = +7.5% from the setting in "Register R45" [7:1] 01 = +10% from the setting in "Register R45" [7:1] 10 = +12.5% from the setting in "Register R45" [7:1] 11 = +5% from the setting in "Register R45" [7:1]
3:2	RWPE	00	R46 [3:2]: SWA_UNDER_VOLTAGE_LOCKOUT_THRESHOLD_SETTING Switch Node A Output Regulator Threshold For Under-Voltage Lockout Status 00 = -10% from the setting in "Register R45" [7:1] 01 = -12.5% from the setting in "Register R45" [7:1] 10 = -5% from the setting in "Register R45" [7:1] 11 = -7.5% from the setting in "Register R45" [7:1]
1:0	RWPE	11	R46 [1:0]: SWA_OUTPUT_SOFT_STOP_TIME SWA Output Regulator Soft-Stop Time After VR Disable 00 = 0.5ms 01 = 1ms 10 = 2ms 11 = 4ms

Register Definition (Continued)

R47 - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R47 [7:0]: Reserved

R48 - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R48 [7:0]: Reserved

R49 - SWB Voltage Setting			
Bits	Attribute	Default	Description
7:1	RWPE	0111100	R49 [7:1]: SWB_VOLTAGE_SETTING Switch Node B Output Regulator Voltage Setting 000 0000 = 800mV 000 0001 = 805mV 000 0010 = 810mV ... 011 1100 = 1100mV ... 111 1101 = 1425mV 111 1110 = 1430mV 111 1111 = 1435mV
0	RV	0	R49 [0]: Reserved

Register Definition (Continued)

R4A- SWB Threshold and Soft stop time			
Bits	Attribute	Default	Description
7:6	RV	01	R4A [7:6]: Reserved
5:4	RWPE	10	R4A [5:4]: SWB_OVER_VOLTAGE_THRESHOLD_SETTING Switch Node C Output Regulator Threshold For Over-Voltage Status 00 = +7.5% from the setting in "Register R49" [7:2] 01 = +10% from the setting in "Register R49" [7:1] 10 = +12.5% from the setting in "Register R49" [7:1] 11 = +5% from the setting in "Register R49" [7:1]
3:2	RWPE	00	R4A [3:2]: SWB_UNDER_VOLTAGE_LOCKOUT_THRESHOLD_SETTING Switch Node C Output Regulator Threshold For Under-Voltage Lockout Status 00 = -10% from the setting in "Register R49" [7:1] 01 = -12.5% from the setting in "Register R49" [7:1] 10 = -5% from the setting in "Register R49" [7:1] 11 = -7.5% from the setting in "Register R49" [7:1]
1:0	RWPE	11	R4A [1:0]: SWB_OUTPUT_SOFT_STOP_TIME SWC Output Regulator Soft-Stop Time After VR Disable 00 = 0.5ms 01 = 1ms 10 = 2ms 11 = 4ms

R4B - SWC Voltage Setting			
Bits	Attribute	Default	Description
7:1	RWPE	0111100	R4B [7:1]: SWC_VOLTAGE_SETTING Switch Node C Output Regulator Voltage Setting2 000 0000 = 1500mV 000 0001 = 1505mV 000 0010 = 1510mV ... 011 1100 = 1800mV ... 111 1101 = 2125mV 111 1110 = 2130mV 111 1111 = 2135mV
0	RV	0	R4B [0]: Reserved

Register Definition (Continued)

R4C- SWC Threshold and Soft stop time			
Bits	Attribute	Default	Description
7:6	RV	01	R4C [7:6]: Reserved
5:4	RWPE	10	R4C [5:4]: SWC_OVER_VOLTAGE_THRESHOLD_SETTING Switch Node C Output Regulator Threshold For Over-Voltage Status 00 = +7.5% from the setting in "Register R4B" [7:1] 01 = +10% from the setting in "Register R4B" [7:1] 10 = +12.5% from the setting in "Register R4B" [7:1] 11 = +5% from the setting in "Register R4B" [7:1]
3:2	RWPE	00	R4C [3:2]: SWC_UNDER_VOLTAGE_LOCKOUT_THRESHOLD_SETTING Switch Node C Output Regulator Threshold For Under-Voltage Lockout Status 00 = -10% from the setting in "Register R4B" [7:1] 01 = -12.5% from the setting in "Register R4B" [7:1] 10 = -5% from the setting in "Register R4B" [7:1] 11 = -7.5% from the setting in "Register R4B" [7:1]
1:0	RWPE	11	R4C [1:0]: SWC_OUTPUT_SOFT_STOP_TIME SWC Output Regulator Soft-Stop Time After VR Disable 00 = 1ms 01 = 2ms 10 = 4ms 11 = 8ms

R4D - SWA FSW & Mode			
Bits	Attribute	Default	Description
7:6	RWPE	10	R4D [7:6]: SWA_MODE_SELECT Switch Node A Output Regulator Mode Selection 00 = Reserved 01 = Reserved 10 = COT; DCM (Constant on Time; Discontinuous Current Mode) 11 = COT; Forced CCM (Constant on Time; Continuous Current Mode)
5:4	RWPE	00	R4D [5:4]: SWA_SWITCHING_FREQ Switch Node A Output Regulator Switching Frequency (Note) 00 = 750kHz 01 = 1000kHz 10 = 1250kHz 11 = 1500kHz
3:0	RV	0000	R4D [3:0]: Reserved

Register Definition (Continued)

R4E - SWB, SWC FSW & Mode			
Bits	Attribute	Default	Description
7:6	RWPE	10	R4E [7:6]: SWB_MODE_SELECT Switch Node B Output Regulator Mode Selection 00 = Reserved 01 = Reserved 10 = COT; DCM (Constant on Time; Discontinuous Current Mode) 11 = COT; Forced CCM (Constant on Time; Continuous Current Mode)
5:4	RWPE	00	R4E [5:4]: SWB_SWITCHING_FREQ Switch Node B Output Regulator Switching Frequency 00 = 750kHz 01 = 1000kHz 10 = 1250kHz 11 = 1500kHz
3:2	RWPE	10	R4E [3:2]: SWC_MODE_SELECT Switch Node D Output Regulator Mode Selection 00 = Reserved 01 = Reserved 10 = COT; DCM (Constant on Time; Discontinuous Current Mode) 11 = COT; Forced CCM (Constant on Time; Continuous Current Mode)
1:0	RWPE	00	R4E [1:0]: SWC_SWITCHING_FREQ Switch Node C Output Regulator Switching Frequency 00 = 750kHz 01 = 1000kHz 10 = 1250kHz 11 = 1500kHz

R4F - Phase Mode Select			
Bits	Attribute	Default	Description
7:1	RV	0	R4F [7]: Reserved
0	RWPE	0	R4F [0]: SWA_SWB_PHASE_MODE_SELECT Switch Node A and Switch Node B Phase Regulator Mode Selection. 0 = Single Phase Regulator Mode 1 = Dual Phase Regulator Mode

Register Definition (Continued)

R50 - Output Current Limit			
Bits	Attribute	Default	Description
7:6	RWPE	01	R50 [7:6]: SWA_OUTPUT_CURRENT_LIMITER_WARNING_THRESHOLD_SETTING Switch Node A Output Current Limiter Warning Threshold Setting For COT Mode, Ivalley_limit: 00 = 5.0A 01 = 5.5A 10 = 6.0A 11 = Reserved
5:4	RV	00	R50 [5:4]: Reserved
3:2	RWPE	01	R50 [3:2]: SWB_OUTPUT_CURRENT_LIMITER_WARNING_THRESHOLD_SETTING Switch Node B Output Current Limiter Warning Threshold Setting For COT Mode, Ivalley_limit: 00 = 5.0A 01 = 5.5A 10 = 6.0A 11 = Reserved
1:0	RWPE	11	R50 [1:0]: SWC_OUTPUT_CURRENT_LIMITER_WARNING_THRESHOLD_SETTING Switch Node C Output Current Limiter Warning Threshold Setting For COT Mode, Ivalley_limit: 00 = 1.5A 01 = 2.0A 10 = 2.5A 11 = 3.0A

R51 - LDO Voltage Setting			
Bits	Attribute	Default	Description
7:6	RWPE	01	R51 [7:6]: VOUT_1.8V _VOLTAGE_SETTING VLDO_1.8V Voltage Setting: 00 = 1.7V 01 = 1.8V 10 = 1.9V 11 = 2.0V
5:3	RV	000	R51 [5:3]: Reserved
2:1	RWPE	01	R51 [2:1]: VOUT_1.0V _VOLTAGE_SETTING VLDO_1.0V Voltage Setting: 00 = 0.9V 01 = 1.0V 10 = 1.1V 11 = 1.2V
0	RV	0	R51 [0]: Reserved

R52-R57 - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R52 [7:0] - R57 [7:0]: Reserved

Register Definition (Continued)

R58- Power Off Sequence Configuration 0			
Bits	Attribute	Default	Description
7	RWPE	1	R58 [7]: POWER_OFF_SEQUENCE_CONFIG0 PMIC Power Off Sequence Config0 0 = Do Not Execute Config0 1 = Execute Config0
6	RWPE	1	R58 [6]: POWER_OFF_SEQUENCE_CONFIG0_SWA_DISABLE Disable Switch Node A Output Regulator. 0 = Do Not Disable Switch Node A Output Regulator 1 = Disable Switch Node A Output Regulator
5	RV	0	R58 [5]: Reserved
4	RWPE	1	R58 [4]: POWER_OFF_SEQUENCE_CONFIG0_SWB_DISABLE Enable Switch Node B Output Regulator. 0 = Do Not Disable Switch Node B Output Regulator 1 = Disable Switch Node B Output Regulator
3	RWPE	0	R58 [3]: POWER_OFF_SEQUENCE_CONFIG0_SWC_DISABLE Disable Switch Node C Output Regulator. 0 = Do Not Disable Switch Node C Output Regulator 1 = Disable Switch Node C Output Regulator
2:0	RWPE	001	R58 [2:0]: POWER_OFF_SEQUENCE_CONFIG0_IDLE Idle time after Power Off Sequence Config0 000 = 0ms 001 = 1ms 010 = 2ms 011 = 3ms 100 = 4ms 101 = 5ms 110 = 6ms 111 = 7ms

(Note: The R58 [4] POWER_OFF_SEQUENCE_CONFIG0_SWB_DISABLE setting need to be the same as SWA R58[6] in dual phase mode operation.)

Register Definition (Continued)

R59- Power Off Sequence Configuration 1			
Bits	Attribute	Default	Description
7	RWPE	1	R59 [7]: POWER_OFF_SEQUENCE_CONFIG1 PMIC Power Off Sequence Config1 0 = Do Not Execute Config1 1 = Execute Config1
6	RWPE	1	R59 [6]: POWER_OFF_SEQUENCE_CONFIG1_SWA_DISABLE Disable Switch Node A Output Regulator. 0 = Do Not Disable Switch Node A Output Regulator 1 = Disable Switch Node A Output Regulator
5	RV	0	R59 [5]: Reserved
4	RWPE	1	R59 [4]: POWER_OFF_SEQUENCE_CONFIG1_SWB_DISABLE Enable Switch Node B Output Regulator. 0 = Do Not Disable Switch Node B Output Regulator 1 = Disable Switch Node B Output Regulator
3	RWPE	1	R59 [3]: POWER_OFF_SEQUENCE_CONFIG1_SWC_DISABLE Disable Switch Node C Output Regulator. 0 = Do Not Disable Switch Node C Output Regulator 1 = Disable Switch Node C Output Regulator
2:0	RWPE	001	R59 [2:0]: POWER_OFF_SEQUENCE_CONFIG1_IDLE Idle time after Power Off Sequence Config1 000 = 0ms 001 = 1ms 010 = 2ms 011 = 3ms 100 = 4ms 101 = 5ms 110 = 6ms 111 = 7ms

(Note: The R59 [4] POWER_OFF_SEQUENCE_CONFIG1_SWB_DISABLE setting need to be the same as SWA R59[6] in dual phase mode operation.)

Register Definition (Continued)

R5A- Power Off Sequence Configuration 2			
Bits	Attribute	Default	Description
7	RWPE	1	R5A [7]: POWER_OFF_SEQUENCE_CONFIG2 PMIC Power Off Sequence Config2 0 = Do Not Execute Config2 1 = Execute Config2
6	RWPE	1	R5A [6]: POWER_OFF_SEQUENCE_CONFIG2_SWA_DISABLE Disable Switch Node A Output Regulator. 0 = Do Not Disable Switch Node A Output Regulator 1 = Disable Switch Node A Output Regulator
5	RV	0	R5A [5]: Reserved
4	RWPE	1	R5A [4]: POWER_OFF_SEQUENCE_CONFIG2_SWB_DISABLE Enable Switch Node B Output Regulator. 0 = Do Not Disable Switch Node B Output Regulator 1 = Disable Switch Node B Output Regulator
3	RWPE	1	R5A [3]: POWER_OFF_SEQUENCE_CONFIG2_SWC_DISABLE Disable Switch Node C Output Regulator. 0 = Do Not Disable Switch Node C Output Regulator 1 = Disable Switch Node C Output Regulator
2:0	RWPE	001	R5A [2:0]: POWER_OFF_SEQUENCE_CONFIG2_IDLE Idle time after Power Off Sequence Config2 000 = 0ms 001 = 1ms 010 = 2ms 011 = 3ms 100 = 4ms 101 = 5ms 110 = 6ms 111 = 7ms

(Note: The R5A [4] POWER_OFF_SEQUENCE_CONFIG2_SWB_DISABLE setting need to be the same as SWA R5A[6] in dual phase mode operation.)

R5B - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R5B [7:0]: Reserved

R5C - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R5C [7:0]: Reserved

Register Definition (Continued)

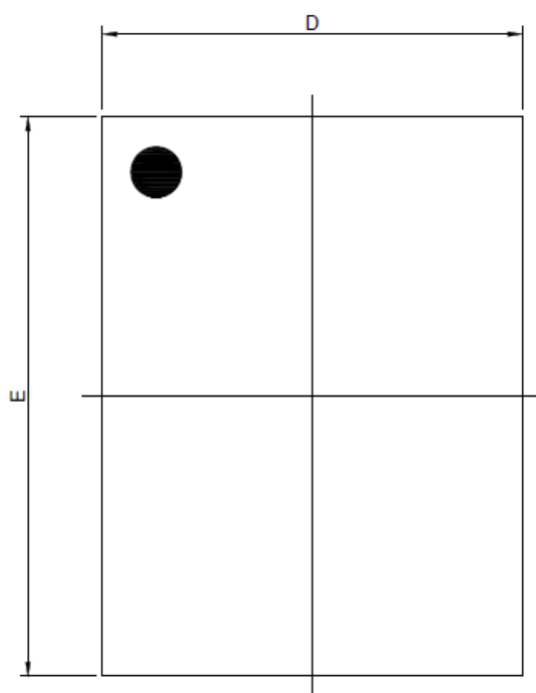
R5D – SWA Soft Start Time			
Bits	Attribute	Default	Description
7:5	RWPE	001	R5D [7:5]: SWA_OUTPUT_SOFT_START_TIME SWA Output Regulator Soft-Start Time After VR Enable 000 = 1ms 001 = 2ms 010 = 4ms 011 = 6ms ... 111 = 14ms
4:0	RV	0	R5D [4:0]: Reserved

R5E – SWB, SWC Soft Start Time			
Bits	Attribute	Default	Description
7:5	RWPE	001	R5E [7:5]: SWB_OUTPUT_SOFT_START_TIME SWB Output Regulator Soft-Start Time After VR Enable 000 = 1ms 001 = 2ms 010 = 4ms 011 = 6ms ... 111 = 14ms
4	RV	0	R5E [4]: Reserved
3:1	RWPE	001	R5E [3:1]: SWC_OUTPUT_SOFT_START_TIME SWC Output Regulator Soft-Start Time After VR Enable 000 = 1ms 001 = 2ms 010 = 4ms 011 = 6ms ... 111 = 14ms
0	RV	0	R5E [0]: Reserved

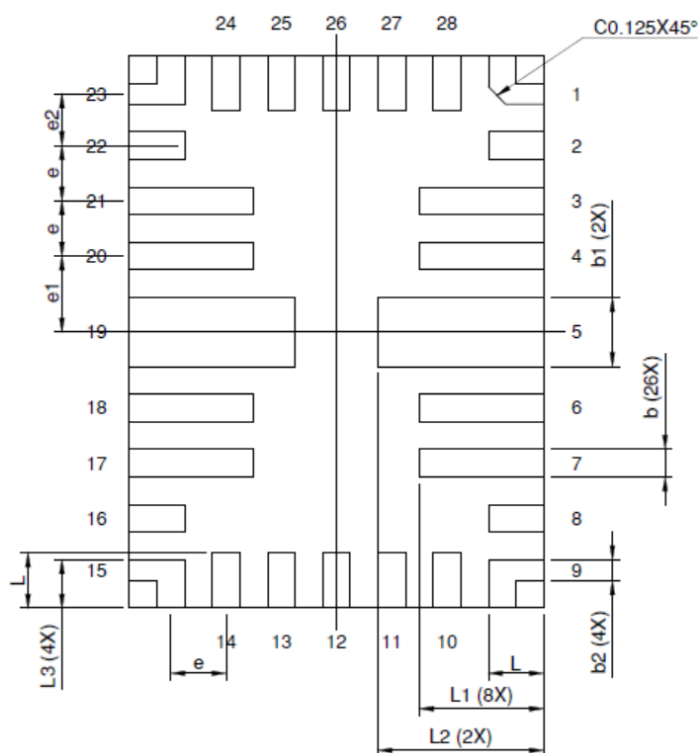
R5F-R6F - Reserved			
Bits	Attribute	Default	Description
7:0	RV	0	R5F [7:0] – R6F [7:0]: Reserved

Outline Information

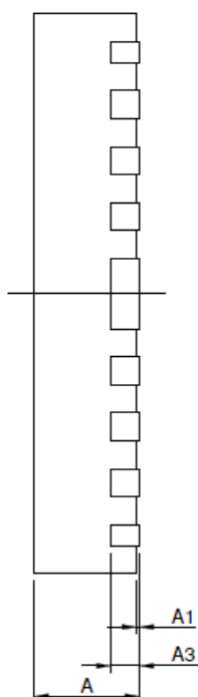
TQFN-28 (3mmx4mm) Package (Unit: mm)



TOP VIEW

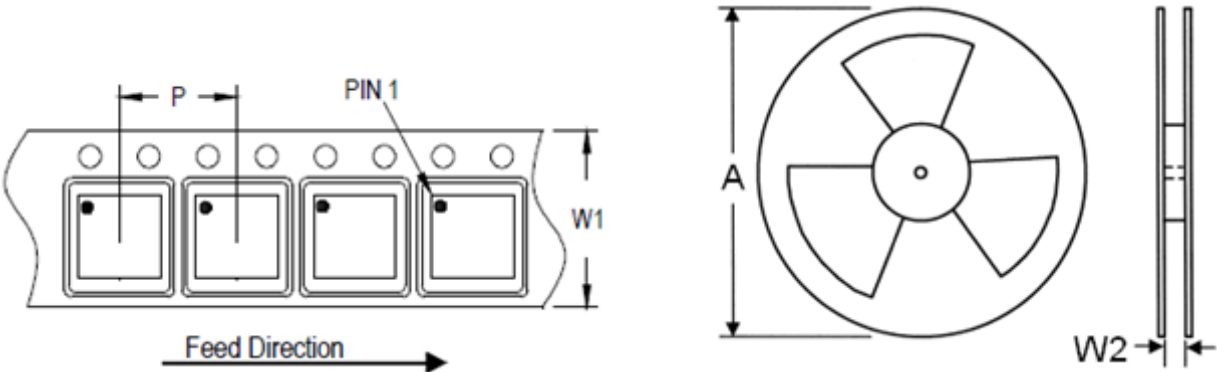


BOTTOM VIEW



SYMBOL	MIN.	NOM.	MAX.
A	0.70	0.75	0.80
A1	0.00	0.02	0.05
A3	0.203 REF		
b	0.15	0.20	0.25
b1	0.45	0.50	0.55
b2	0.10	0.15	0.20
D	2.95	3.00	3.05
E	3.95	4.00	4.05
e	0.40 BSC		
e1	0.55 BSC		
e2	0.375 BSC		
L	0.35	0.40	0.45
L1	0.85	0.90	0.95
L2	1.15	1.20	1.25
L3	0.30	0.35	0.40

Carrier Dimensions



Tape Size (W1)mm	Pocket Pitch (P) mm	Reel Size (A)		Reel Width (W2) mm	Empty Cavity Length mm	Units per Reel
		in	mm			
12	8	13	330	12.4	400~1000	3,000

Life Support Policy

Fitipower's products are not authorized for use as critical components in life support devices or other medical systems.