

#### Product Change Notification / SYST-28PSEU765

#### Date:

29-Dec-2020

#### **Product Category:**

Microprocessors, Power Management - PMIC

#### PCN Type:

**Document Change** 

#### **Notification Subject:**

Data Sheet - MCP16502 - High-Performance PMIC for SAMA5DX/SAM9X6/SAMA7G MPUs Data Sheet Data Sheet Document Revision

#### **Affected CPNs:**

SYST-28PSEU765\_Affected\_CPN\_12292020.pdf SYST-28PSEU765\_Affected\_CPN\_12292020.csv

#### **Notification Text:**

SYST-28PSEU765

Microchip has released a new Product Documents for the MCP16502 - High-Performance PMIC for SAMA5DX/SAM9X6/SAMA7G MPUs Data Sheet of devices. If you are using one of these devices please read the document located at MCP16502 - High-Performance PMIC for SAMA5DX/SAM9X6/SAMA7G MPUs Data Sheet.

#### Notification Status: Final

#### **Description of Change:**

1) Updated the following sections:

- Features
- Description
- AC/DC Characteristics (LDO1, LDO2 Output Voltage Accuracy improved)
- Device Options
- Application Information
- Product Identification System

2) The I2C standard uses the terminology "Master" and "Slave". The equivalent Microchip terminology used in this document

- is "Host" and "Target" respectively.
- 3) Made minor editorial corrections.

Impacts to Data Sheet: None

Reason for Change: To Improve Manufacturability

Change Implementation Status: Complete

Date Document Changes Effective: 29 Dec 2020

**NOTE:** Please be advised that this is a change to the document only the product has not been changed.

Markings to Distinguish Revised from Unrevised Devices: N/A

#### **Attachments:**

MCP16502 - High-Performance PMIC for SAMA5DX/SAM9X6/SAMA7G MPUs Data Sheet

Please contact your local Microchip sales office with questions or concerns regarding this notification.

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Affected Catalog Part Numbers (CPN)

MCP16502TAA-E/S8B MCP16502TAA-E/S8BVAO MCP16502TAB-E/S8B MCP16502TAB-E/S8BVAO MCP16502TAC-E/S8B MCP16502TAC-E/S8BVAO MCP16502TAD-E/S8B MCP16502TAD-E/S8BVAO MCP16502TAE-E/S8BVAO



#### High-Performance PMIC for SAMA5DX/SAM9X6/ SAMA7G Series MPUs

#### Features

- Input Voltage: 2.7V to 5.5V
- Four 1A Output Current Buck Channels with 100% Maximum Duty Cycle Capability
- 2 MHz Buck Channels PWM Operation
- Two Auxiliary 300 mA Low Dropout Linear Regulators (LDOs)
- ±1% Voltage Accuracy for DDR (Buck2 Output), Core (Buck3 Output) and CPU (Buck4 Output)
- Pin-Selectable Output Voltages for Buck2: 1.2V, 1.35V, 1.8V
- MPU-Specific Built-in Default Channel Sequencing and nRSTO Assertion Delay
- Support of MPU Hibernate, Low-Power and High-Performance Modes with DVS
- Push Button Long Press Time-Out Function
- 1 MHz I<sup>2</sup>C Interface for Programming and Diagnostics
- Low Noise, Forced PWM (FPWM) and Low  ${\rm I}_{\rm Q},$  Light Load, High-Efficiency Mode Available
- I<sup>2</sup>C-Selectable Displacement (±16.5%) of PWM Switching Frequency
- Leakage-Free Interfacing to MPU in Any Operating Condition through Optimized ESD Protection
- Less than 300 µA Low-Power Mode Typical Quiescent Current Bucks and LDO1 ON, No Load
- 10  $\mu$ A Maximum Shutdown Current (V<sub>IN</sub> = 4.5V, T<sub>J</sub> = +105°C)
- Cost and Size-Optimized BOM
- Thermal Shutdown and Current Limit Protection
- User-Programmable Overcurrent Fault Response
- 32-Pin 5 mm × 5 mm VQFN Package
- -40°C to +125°C Junction Temperature Range
- Passes Automotive AEC-Q100 Reliability Testing

#### Applications

- High-Performance MPUs Power Supply Solutions
- µC/µP, FPGA and DSP Power

#### Description

The MCP16502 is an optimally integrated PMIC, compatible with Microchip's EMPUs (Embedded Microprocessor Units), requiring Dynamic Voltage Scaling (DVS) such as SAMA7G5. It is compatible with SAMA5DX and SAM9X6 MPUs, which are supported by dedicated device variants that optimize the solution BOM.

The MCP16502 integrates four DC-DC Buck regulators and two auxiliary LDOs, and provides a comprehensive interface to the MPU, which includes an interrupt flag and a 1 MHz I<sup>2</sup>C interface.

All Buck channels can support loads up to 1A and are 100% duty cycle-capable.

Two 300 mA LDOs are provided such that sensitive analog loads can be supported.

The DDR memory voltage (Buck2 output) is selectable by means of a three-state input pin. This method allows greater precision in the output voltage setting by eliminating inaccuracies due to external feedback resistors while minimizing external component count. The voltage selection set allows easy migration across different generations of memory.

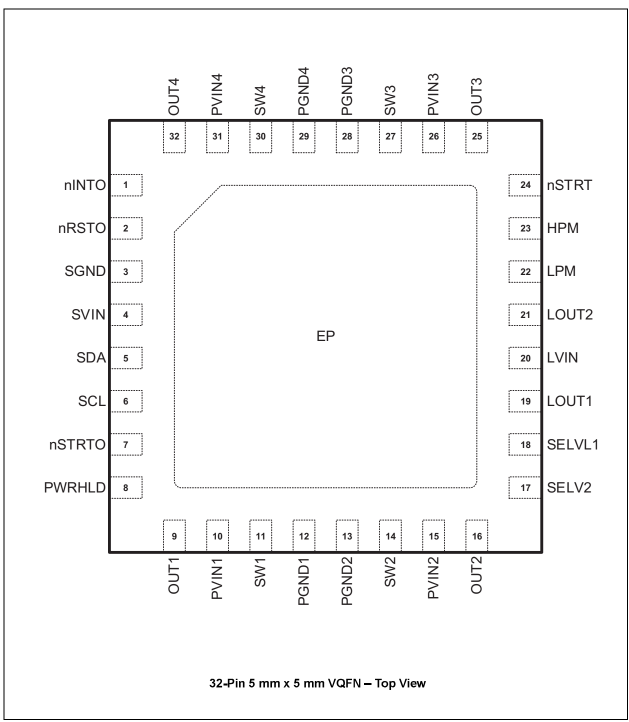
The default power channel sequencing is built-in according to the requirements of the MPU. A dedicated pin (LPM) facilitates the transition to Low-Power modes and the implementation of Backup mode with DDR in self-refresh (Hibernate mode).

The MCP16502 features a low no-load operational quiescent current and it draws less than 10  $\mu A$  in full shutdown.

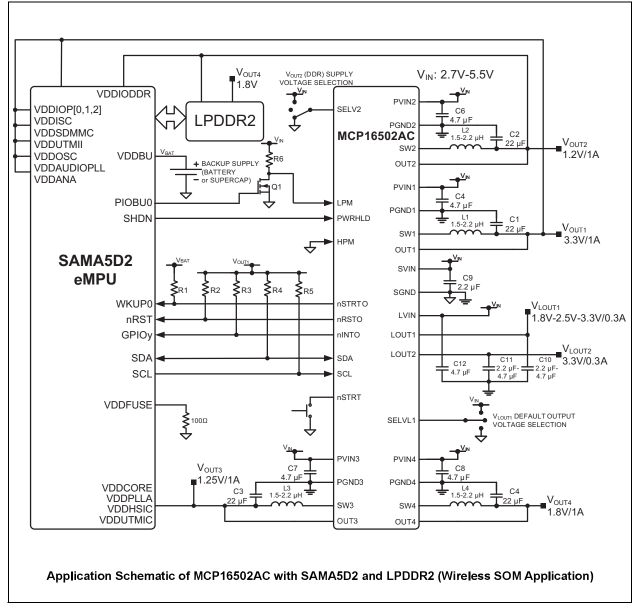
Active discharge resistors are provided on each output. All Buck channels support safe start-up into pre-biased outputs.

The MCP16502 is available in a 32-pin 5 mm x 5 mm VQFN package with an operating junction temperature range from -40°C to +125°C. The MCP16502 also passes automotive AEC-Q100 reliability testing.

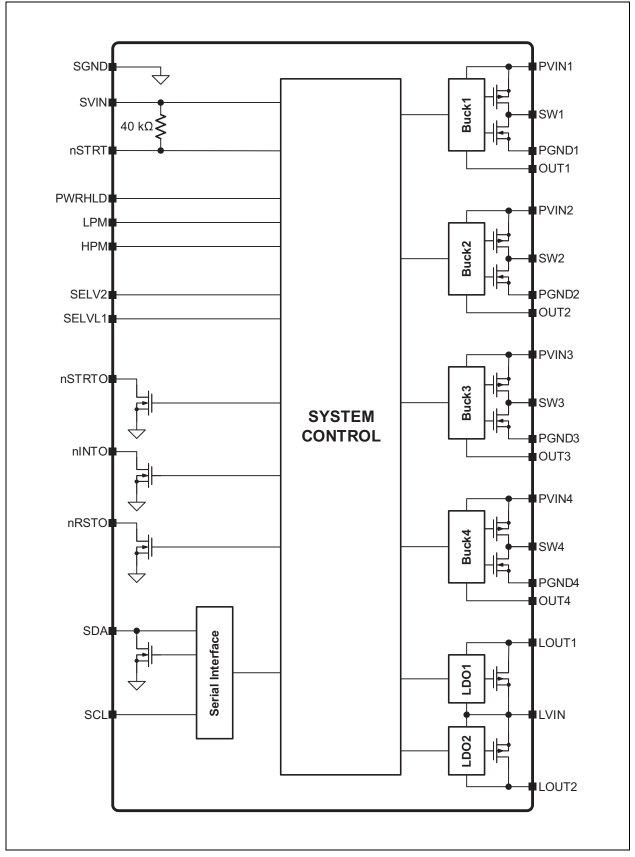
#### Package Types



#### **Typical Application Circuit**



#### Functional Block Diagram



#### 1.0 ELECTRICAL CHARACTERISTICS

#### Absolute Maximum Ratings†

SVIN to SGND	-0.3V to +6V
Power Supply Voltage Pins PVINx to PGNDx	-0.3V to +6V
Power Supply Voltage Pins PVINx to SVIN	-0.3V to +0.3V
Power Supply Voltage Pins PVINx to SVIN OUTx Sense Pins to SGND	-0.3V to +6V
LVIN to SGND	-0.3V to V <sub>SVIN</sub> + 0.3V
Output Switch Voltage SWx to PGNDx	0.3V to V <sub>PVINx</sub> + 0.3V
PGNDx to SGND	
nSTRT, SELV2, SELVL1 to SGND	0.3V to V <sub>SVIN</sub> + 0.3V
SDA, SCL, LPM, HPM, PWRHLD, nRSTO, nSTRTO, nINTO to SGND	-0.3V to +6V
Maximum Junction Temperature	150°C
Storage Temperature	65°C to +150°C
ESD Protection on All Pins:	
НВМ	
MM	
CDM	1000V

**†** Notice: Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operational listings of this specification is not intended. Exposure to maximum rating conditions for extended periods may affect device reliability.

#### AC/DC CHARACTERISTICS

**Electrical Specifications:** Unless otherwise specified:  $T_A = T_J = +25$ °C;  $V_{IN} = SVIN = PVINx = LVIN = 5V$ ; L1 = L2 = L3 = L4 = 2.2 µH;  $C_{OUT1}$ ,  $C_{OUT2}$ ,  $C_{OUT3}$ ,  $C_{OUT4} = 22 \mu$ F. **Boldface** type applies for junction temperatures  $T_J$  of -40°C to +125°C.

Parameters	Sym.	Min	Тур.	Max.	Units	Conditions
System Input Supply						<u> </u>
Supply Voltage Range	VIN	2.7	—	5.5	V	
Undervoltage Lockout Threshold	V <sub>UVLO_TH</sub>	2.4	2.55	2.7	V	Turn-on
Undervoltage Lockout Hysteresis	V <sub>UVLO_HYS</sub>	_	125	_	mV	
Shutdown (OFF) Current	I <sub>SHDN</sub>	_	7	11	μA	PWRHLD = LPM = HPM = 0, nSTRT, nRSTO, nSTRTO, nINTO floating, V <sub>IN</sub> = 5.5V
	I <sub>SHDN_105</sub> (1)	_	6	10	μA	$\label{eq:pwrhld} \begin{array}{l} PWRHLD = LPM = HPM = 0,  nSTRT, \\ nRSTO,  nSTRTO,  nINTO \ \text{floating}, \\ V_{IN} = 4.5V, \\ T_{J} = -40^\circ C \ \text{to} \ +105^\circ C \end{array}$
Hibernate Mode Non-Switching Quiescent Current	I <sub>QNS_HIB</sub>	_	120	150	μA	$I_{OUT2} = 0$ mA, Buck2 ON, all other channels OFF, $V_{OUT2} > V_{OUT2_NOM}$ , LPM = 1, PWRHLD = HPM = 0
Hibernate Mode Operational Quiescent Current (Switching, One Buck Channel ON) <b>(Note 2)</b>	IQOP_HIB1	_	120	_	μA	$I_{OUT2} = 0$ mA, Buck2 ON ( $V_{OUT2} = 1.2V$ ), all other channels OFF, LPM = 1, PWRHLD = HPM = 0

Note 1: Maximum limit for  $T_J = -40^{\circ}$ C to  $+105^{\circ}$ C based on characterization data.

2: Not production tested.

3: Typical value from bench characterization, maximum value production tested.

Electrical Specifications: Un C <sub>OUT1</sub> , C <sub>OUT2</sub> , C <sub>OUT3</sub> , C <sub>OUT4</sub>	less otherwise specifi = 22 μF. <b>Boldface</b> ty	ied: T <sub>A</sub> = T /pe app <b>l</b> ie:	່ <sub>ງ</sub> = +25°C; s for junctio	V <sub>IN</sub> = SVII on tempera	N = PVINx atures T <sub>J</sub> o	= LVIN = 5V; L1 = L2 = L3 = L4 = 2.2 μH; f -40°C to +125°C.
Parameters	Sym.	Min.	Тур.	Max.	Units	Conditions
Hibernate Mode Operational Quiescent Current (Switching, Two Buck Channels ON) <b>(Note 2)</b>	I <sub>QOP_HIB2</sub>	_	165	_	μA	$\label{eq:IOUT2} \begin{split} & \textbf{I}_{OUT2} = \textbf{I}_{OUT4} = 0 \text{ mA}, \\ & \textbf{Buck2} \text{ and } \textbf{Buck4} \text{ ON } (V_{OUT2} = 1.2V, \\ & V_{OUT4} = 1.8V), \\ & \textbf{all other channels OFF, LPM = 1,} \\ & \textbf{PWRHLD = HPM = 0} \end{split}$
Low-Power Mode Operational Quiescent Current (Switching) <b>(Note 2)</b>	QOP_LPM	_	290	_	μA	I <sub>OUTx</sub> = 0 mA, all channels ON except LDO2, default settings, PWRHLD = LPM = 1, HPM = 0
Active Mode Operational Quiescent Current (Switching) <b>(Note 2)</b>	QOP_ACT	_	16	_	mA	I <sub>OUTx</sub> = 0 mA, all channels enabled, default settings, PWRHLD = 1, LPM = HPM = 0
High-Performance Active Mode Operational Quiescent Current (Switching) <b>(Note 2)</b>	IQOP_HPM	_	16	_	mA	I <sub>OUTx</sub> = 0 mA, all channels enabled, default settings, PWRHLD = HPM = 1, LPM = 0
Time Base			-		-	
Time Base Accuracy	ACC_TB	-10		+10	%	FSD[1:0] = 00, 01
Thermal Protection and Wa	rning					
Overtemperature Shutdown Threshold (Note 2)	T <sub>TSD</sub>		160		°C	Bit TSD to '1'
Overtemperature Shutdown Hysteresis <b>(Note 2)</b>	T <sub>TSD_HYS</sub>		20		°C	Bit TSD to '0'
Overtemperature Warning Threshold (Note 2)	T <sub>TWR</sub>	_	135		°C	Bit TWR to '1'
Overtemperature Warning Hysteresis <b>(Note 2)</b>	T <sub>TWR_HYS</sub>	_	10	_	°C	Bit TWR to '0'
Buck1						
Input Operating Voltage Range	V <sub>PVIN1</sub>	2.7	_	5.5	V	
Output Voltage Range	V <sub>OUT1</sub>	1.2	_	3.7	V	50 mV steps
Output Voltage Step	V <sub>step</sub>		50	—	mV	
PVIN1 Shutdown Current	PVIN1_SHDN		0.05	2	μA	Regulator disabled, V <sub>PVIN1</sub> = 5V
Operational Quiescent Current, Auto-PFM, Default Setting <b>(Note 2)</b>	QOP_PFM1	_	45	_	μA	$I_{OUT1} = 0$ mA, Auto-PFM, PWRHLD = LPM = 1, HPM = 0, B1HCEN = 0 (default), $\Delta I_Q$ for Buck1 activated
Operational Quiescent Current, Auto-PFM + HCM (Note 2)	IQOP_HCM	_	47	_	μA	$I_{OUT1} = 0$ mA, Auto-PFM, PWRHLD = LPM = 1, HPM = 0, B1HCEN = 1, $\Delta I_Q$ for Buck1 activated
Output Voltage Accuracy, FPWM	ACC_OUT <sub>PWM1</sub>	-2		+2	%	I <sub>OUT1</sub> = 0 mA
Output Voltage Accuracy, Auto-PFM	ACC_OUT <sub>PFM1</sub>	-2	_	+2	%	I <sub>OUT1</sub> = 0 mA, B1HCEN = 0

**Note 1:** Maximum limit for  $T_J = -40^{\circ}$ C to  $+105^{\circ}$ C based on characterization data.

2: Not production tested.

3: Typical value from bench characterization, maximum value production tested.

**Electrical Specifications:** Unless otherwise specified:  $T_A = T_J = +25^{\circ}C$ ;  $V_{IN} = SVIN = PVINx = LVIN = 5V$ ;  $L1 = L2 = L3 = L4 = 2.2 \,\mu$ H;  $C_{OUT1}$ ,  $C_{OUT2}$ ,  $C_{OUT3}$ ,  $C_{OUT4} = 22 \,\mu$ F. **Boldface** type applies for junction temperatures  $T_J$  of -40°C to +125°C.

C <sub>OUT1</sub> , C <sub>OUT2</sub> , C <sub>OUT3</sub> , C <sub>OUT4</sub>						
Parameters	Sym.	Min.	Тур.	Max.	Units	Conditions
Output Voltage Line	LINE_REG <sub>PWM1</sub>	_	0.03	_	%	I <sub>OUT1</sub> = 0 mA, FPWM, V <sub>IN</sub> = PVIN1 = SVIN = 3.6V to 5.5V
Regu <b>l</b> ation <b>(Note 2)</b>	LINE_REG <sub>PFM1</sub>	_	0.07		70	I <sub>OUT1</sub> = 0 mA, Auto-PFM, V <sub>IN</sub> = PVIN1 = SVIN = 3.6V to 5.5V
Output Voltage Load	LOAD_REG <sub>PWM1</sub>	—	0.3	I	%	I <sub>OUT1</sub> = 0A to 1A, FPWM
Regulation (Note 2)	LOAD_REG <sub>PFM1</sub>	_	0.5		%	I <sub>OUT1</sub> = 0A to 1A, Auto-PFM
Hysteretic Control Mode Upper Regulation Threshold, Auto-PFM	нсм_тн	1.7	2.9	4.3	%	$\label{eq:out_state} \begin{split} &I_{OUT1} = 0 \text{ mA}, \\ &PWRHLD = LPM = 1, \text{ HPM } = 0, \\ &B1HCEN = 1, \text{ SVIN } = PVIN1 = 1.06 \\ &V_{OUT1\_NOM}, \\ &OUT1\_NOM, \\ &OUT1\_nising, \% \text{ of } V_{OUT1\_NOM} \end{split}$
Hysteretic Control Mode Disable Threshold, Auto-PFM	HCM_DIS	_	11.1		%	$I_{OUT1} = 0 \text{ mA},$ PWRHLD = LPM = 1, HPM = 0, B1HCEN = 1, SVIN = PVIN1 rising, % of $V_{OUT1_NOM}$
Hysteretic Control Mode Enable Threshold, Auto-PFM	HCM_EN	5	9	13	%	I <sub>OUT1</sub> = 0 mA, PWRHLD = LPM = 1, HPM = 0, B1HCEN = 1, SVIN = PVIN1 falling, % of V <sub>OUT1 NOM</sub>
Switching Frequency	f <sub>sw</sub>	1.8	2	2.2	MHz	FPWM, FSD[1:0] = 00, 01
Switching Frequency	FSD_10	_	-16.5		%	FPWM, FSD[1:0] = 10
Displacement	FSD_11	_	+16.5	_	%	FPWM, FSD[1:0] = 11
Maximum Duty Cycle	D <sub>MAX</sub>	100	_		%	Functionality test
Minimum ON Time	T <sub>ON_MIN1</sub>	_	35		ns	FPWM
High-Side Switch On-Resistance	R <sub>DsonP1</sub>		140	160	mΩ	PVIN1 = SVIN = 3.6V
Low-Side Switch On-Resistance	R <sub>DsonN1</sub>		120	140	mΩ	PVIN1 = SVIN = 3.6V
POK (Power OK) Thresho <b>l</b> d	POK_TH1	90	92 <u>.</u> 5	95	%	OUT1 rising, % of V <sub>OUT1_NOM</sub>
POK Hysteresis	POK_HYS1	_	4	_	%	OUT1 falling, % of V <sub>OUT1 NOM</sub>
Start-up POK Bypass Threshold	V <sub>POKB_TH_B1</sub>	360	400	440	mV	PVIN1 – OUT1, OUT1 rising, PVIN1 = 3.0V, V <sub>OUT1_NOM</sub> = 3.3V
Start-up POK Bypass Threshold Hysteresis	V <sub>POKB_HYS_B1</sub>		50	_	mV	OUT1 falling, PVIN1 = 3.0V
	SSR_00		16			SSR[1:0] = 00 (default)
Soft Start Rate (Switching Frequency Clock	SSR_01	_	32		cycles/	SSR[1:0] = 01
Cycles per DAC Step)	SSR_10		48		step	SSR[1:0] = 10
	SSR_11		64			SSR[1:0] = 11
Dynamic Voltage Scaling	DVSR_00		16		cycles/	DVSR[1:0] = 00 (default)
Rate (Switching Frequency	DVSR_01		32		step	DVSR[1:0] = 01
(Switching Frequency Clock Cycles Per DAC Step)	DVSR_10		48			DVSR[1:0] = 10
	DVSR_11		64			DVSR[1:0] = 11
High-Side Peak Current Limit (Cycle by Cycle)	I <sub>LIM_HS1</sub>	1.2	1.8	2.4	A	

**Note 1:** Maximum limit for  $T_J = -40^{\circ}$ C to  $+105^{\circ}$ C based on characterization data.

**2:** Not production tested.

3: Typical value from bench characterization, maximum value production tested.

Parameters	Sym.	Min.	Тур.	Max.	Units	Conditions
Current Limit Frequency Foldback V <sub>OUT1</sub> Threshold	V <sub>TH_FFB1</sub>	_	500	_	mV	
Hiccup Mode Short-Circuit Protection Wait Time	<sup>t</sup> HICCUP	_	3x Soft Start Time	_	ms	
Low-Side Negative Peak Current Limit (FPWM)	LIM_NEG1	-1.4	-1	-0.8	А	
Zero Current Detection Threshold	I <sub>ZCD1</sub>	0	50	110	mA	
Active Discharge Resistance	R <sub>DISCH_OUT1</sub>	_	25	_	Ω	DISCH = 1, enabled when regulator is disabled
Buck2, Buck3, Buck4					-	
Input Operating Voltage Range	V <sub>PVINx</sub>	2.7	—	5.5	V	
Output Voltage Range	V <sub>OUTx</sub>	0.6	_	1.85	V	25 mV steps
Output Voltage Step	V <sub>step</sub>		25	_	mV	
PVINx Shutdown Current	PVINX_SHDN	_	0.05	2	μA	Regulator disabled, PVINx = 5V
Operational Quiescent Current, Auto-PFM <b>(Note 2)</b>	I <sub>QOP_PFMx</sub>		45	_	μΑ	I <sub>OUTx</sub> = 0 mA, Auto-PFM, PWRHLD = LPM = 1, HPM = 0, ΔI <sub>Q</sub> for one Buck activated
	ACC_OUT <sub>PWMx</sub>	-1	—	+1		$I_{OUTx} = 0 \text{ mA}, 0.9 \text{V} \le \text{V}_{OUTx} \le 1.3 \text{V}$
Output Voltage Accuracy, FPWM		-1.5	_	+1.5	%	$I_{OUTx} = 0 \text{ mA}, V_{OUTx} < 0.9V \text{ or}$ $V_{OUTx} > 1.3V$
	ACC_OUT <sub>PFMx</sub>	-1	_	+1		$I_{OUTx} = 0 \text{ mA}, 0.9 \text{V} \le \text{V}_{OUTx} \le 1.3 \text{V}$
Output Voltage Accuracy, Auto-PFM		-1.5	_	+1.5	%	$I_{OUTx} = 0$ mA, $V_{OUTx} < 0.9V$ or $V_{OUTx} > 1.3V$
Output Voltage Line	LINE_REG <sub>PWMx</sub>	_	0.03	_	0/	I <sub>OUT1</sub> = 0 mA, FPWM, V <sub>IN</sub> = PVIN1 = SVIN = 3.6V to 5.5V
Regulation (Note 2)	LINE_REG <sub>PFMx</sub>	_	0.07	_	%	I <sub>OUT1</sub> = 0 mA, Auto-PFM, V <sub>IN</sub> = PVIN1 = SVIN = 3.6V to 5.5V
Output Voltage Load	LOAD_REG <sub>PWMx</sub>		0.3		%	I <sub>OUTx</sub> = 0A to 1A, FPVVM
Regulation (Note 2)	LOAD_REG <sub>PFMx</sub>		0.5	_	70	I <sub>OUTx</sub> = 0A to 1A, Auto-PFM
Switching Frequency	f <sub>sw</sub>	1.8	2	2.2	MHz	FPVVM, FSD[1:0] = 00, 01
Switching Frequency	FSD_10		-16.5	_	%	FPVVM, FSD[1:0] = 10
Displacement	FSD_11		16.5		%	FPVVM, FSD[1:0] = 11
Maximum Duty Cycle	D <sub>MAX</sub>	100		_	%	Functionality test
Minimum ON Time	T <sub>ON_MINx</sub>		35		ns	FPWM
High-Side Switch On-Resistance	High-Side Switch		140	160	mΩ	PVINx = SVIN = 3.6V
Low-Side Switch On-Resistance	R <sub>DSonNx</sub>	_	120	140	mΩ	PVINx = SVIN = 3.6V
POK (Power OK) Threshold	POK_THx	90	92 <u>.</u> 5	95	%	OUTx rising, % of V <sub>OUTx(NOM)</sub>
POK Hysteresis	POK_HYSx		4	_	%	OUTx falling, % of V <sub>OUTx(NOM)</sub>

**Note 1:** Maximum limit for  $T_J = -40^{\circ}$ C to  $+105^{\circ}$ C based on characterization data.

**2:** Not production tested.

3: Typical value from bench characterization, maximum value production tested.

**Electrical Specifications:** Unless otherwise specified:  $T_A = T_J = +25^{\circ}C$ ;  $V_{IN} = SVIN = PVINx = LVIN = 5V$ ; L1 = L2 = L3 = L4 = 2.2 µH;  $C_{OUT1}$ ,  $C_{OUT2}$ ,  $C_{OUT3}$ ,  $C_{OUT4} = 22 \mu$ F. **Boldface** type applies for junction temperatures  $T_J$  of -40°C to +125°C.

C <sub>OUT1,</sub> C <sub>OUT2,</sub> , C <sub>OUT3</sub> , C <sub>OUT4</sub> = 22 µF. Boldrace type applies for junction temperatures 1, of -40°C to +125°C.						
Parameters	Sym.	Min.	Тур.	Max.	Units	Conditions
	SSR_00	_	16	—		SSR[1:0] = 00 (default)
Soft Start Rate (Switching Frequency Clock	SSR_01	—	32	—	cycles/	SSR[1:0] = 01
Cycles per DAC Step)	SSR_10		48	_	step	SSR[1:0] = 10
, , , , , , , , , , , , , , , , , , , ,	SSR_11	_	64	_		SSR[1:0] = 11
Dynamic Voltage Scaling	DVSR_00	-	16	_		DVSR[1:0] = 00 (default)
Rate	DVSR_01	—	32	_	cycles/	DVSR[1:0] = 01
(Switching Frequency Clock	DVSR_10	—	48	_	step	DVSR[1:0] = 10
Cycles per DAC Step)	DVSR_11	—	64	_		DVSR[1:0] = 11
High-Side Peak Current Limit (Cycle-by-Cycle)	I <sub>LIM_HSx</sub>	1.2	1.8	2.4	А	
Current Limit Frequency Foldback V <sub>OUTx</sub> Threshold	V <sub>TH_FFBx</sub>	_	500		mV	
Hiccup Mode Short-Circuit Protection Wait Time	t <sub>HICCUP</sub>	_	3x Soft Start Time	_	ms	
Low-Side Negative Peak Current Limit (FPWM)	ILIM_NEGX	-1.4	-1	-0.8	А	
Zero Current Detection Threshold	I <sub>ZCDx</sub>	0	33	110	mA	
Active Discharge Resistance	R <sub>DISCH_OUTx</sub>	_	25		Ω	DISCH = 1, enabled when regulator is disabled
LDO1, LDO2		-			-	
Input Operating Voltage Range	$V_{LVIN}$	2.7	—	5.5	V	
Output Voltage Range	V <sub>LOUTx</sub>	1.2	_	3.7	V	
Output Voltage Step	V <sub>step</sub>	—	50	_	mV	
Stable Output Capacitor	C	2.2	_	20	μF	I <sub>LOUT1,2</sub> ≤ 150 mA – application requirement
Range <b>(Note 2)</b>	C <sub>LOUTx</sub>	4.7		20	μF	I <sub>LOUT1,2</sub> ≤ 300 mA – application requirement
LVIN Shutdown Current	LVIN_SHDN	—	_	2	μA	LDOs disabled, LVIN = 5V
Operational Quiescent Current	LVIN_Qx	_	40		μA	I <sub>LOUT1,2</sub> = 0 mA, one LDO block
Output Voltage Accuracy	ACC_LOUTx	-2	_	+2	%	LVIN = SVIN = 3.6V, I <sub>LOUT1,2</sub> = 0.1 mA
Dropout Voltage (Note 3)	V <sub>DOx</sub>	_	170	500	mV	I <sub>LOUT1,2</sub> = 300 mA
Output Voltage Line Regulation	LINE_REGx		0.024		%	LVIN = SVIN = 3.6V to 5.5V, I <sub>LOUT1,2</sub> = 0.1 mA
Output Voltage Load Regulation	LOAD_REGx	_	0.3		%	I <sub>LOUT1,2</sub> = 0.1 mA to 300 mA

**Note 1:** Maximum limit for  $T_J = -40^{\circ}$ C to  $+105^{\circ}$ C based on characterization data.

**2:** Not production tested.

3: Typical value from bench characterization, maximum value production tested.

Parameters	Sym.	Min.	Тур.	Max.	Units	Conditions
			63		dB	f = 1 kHz, I <sub>OUT</sub> = 20 mA, V <sub>LOUT1,2</sub> = 1.8V, SVIN and LVIN modulated
	PSRRx	_	63	_	dB	f = 1 kHz, I <sub>OUT</sub> = 20 mA, V <sub>LOUT1,2</sub> = 1.8V, SVIN = 5V, LVIN modulated
PSRR <b>(Note 2)</b>	PSKKX		46		dB	f = 10 kHz, I <sub>OUT</sub> = 20 mA, V <sub>LOUT1,2</sub> = 1.8V, SVIN and LVIN modulated
			47		dB	f = 10 kHz, I <sub>OUT</sub> = 20 mA, V <sub>LOUT1,2</sub> = 1.8V, SVIN = 5V, LVIN modulated
POK (Power OK) Threshold	POK_THL	90	92.3	95	%	LOUT1,2 rising, % of V <sub>LOUT1,2(NOM)</sub>
POK Hysteresis	POK_HYSL	-	4	-	%	LOUT1,2 falling, % of V <sub>LOUT1,2</sub> (NOM)
Start-up POK Bypass Threshold	V <sub>POKB_TH_Lx</sub>	400	500	600	mV	LVIN – LOUTx, LOUTx rising, LVIN = 3.0V, V <sub>LOUTx NOM</sub> = 3.3V
Start-up POK Bypass Threshold Hysteresis (Note 2)	V <sub>POKB_HYS_Lx</sub>		50		mV	LOUTx falling, LVIN = 3.0V
	SSR_00		16			SSR[1:0] = 00 (default)
Soft Start Rate	SSR_01	-	32	-	cycles/	SSR[1:0] = 01
(Switching Frequency Clock Cycles per DAC Step)	SSR_10	—	48	—	step	SSR[1:0] = 10
- <b>,</b>	SSR_11		64			SSR[1:0] = 11
Dynamic Voltage Scaling	DVSR_00	-	16	-		DVSR[1:0] = 00 (default)
Rate	DVSR_01	-	32	-	cycles/	DVSR[1:0] = 01
(Switching Frequency Clock Cycles per DAC Step) –	DVSR_10	_	48	_	step	DVSR[1:0] = 10
Rising Only	DVSR_11	_	64	_		DVSR[1:0] = 11
Current Limit	I <sub>LIM_LOUTx</sub>	310	420	550	mA	SVIN = LVIN = 4.5V, V <sub>LOUT1,2</sub> = 80% of nominal
Active Discharge Resistance	R <sub>DISCH_LOUTx</sub>	_	25	_	Ω	DISCH = 1, enabled when regulator is disabled and during negative DVS
nSTRT Input						
Logic High Input Voltage, V <sub>IH</sub>	V <sub>IH_nSTRT</sub>	0.66 V <sub>SVIN</sub>	_	_	V	SVIN = 3.6V-5.5V
Logic Low Input Voltage, V <sub>IL</sub>	V <sub>IL_nSTRT</sub>	_	_	0.36 V <sub>SVIN</sub>	V	SVIN = 3.6V-5.5V
Pu <b>ll-</b> up Resistance	R <sub>PU_nSTRT</sub>	_	40		kΩ	
nSTRT Deglitch Time	t <sub>DT_nSTRT</sub>		10	_	μs	Falling edge of nSTRT pin

Note 1: Maximum limit for  $T_J = -40^{\circ}$ C to  $+105^{\circ}$ C based on characterization data.

**2:** Not production tested.

**3:** Typical value from bench characterization, maximum value production tested.

<b>Electrical Specifications:</b> Un C <sub>OUT1,</sub> C <sub>OUT2</sub> , C <sub>OUT3</sub> , C <sub>OUT4</sub>	ess otherwise speci = 22 μF. <b>Boldface</b> t	fied: T <sub>A</sub> = T ype app <b>l</b> ies	j = +25°C; s for junctio	V <sub>IN</sub> = SVIN on tempera	N = PVINx tures T⊥o	= LVIN = 5V; L1 = L2 = L3 = L4 = 2.2 μH; f -40°C to +125°C.			
Parameters	Sym.	Min.	Ţ Ţyp.	Max.	Units	Conditions			
SELV2, SELVL1 Three-State Inputs (x = 2, L1)									
High State Threshold Voltage, V <sub>IHT</sub>	$V_{IHT\_SELVx}$	V <sub>SVIN</sub> – 0.9V	I	V <sub>SVIN</sub> – 0.4V	V				
Low State Threshold Voltage, V <sub>ILT</sub>	V <sub>ILT_SELVx</sub>	0.5		1.0	V				
Input Leakage Current High	IkgH_SELVx		0.01	1	μA	SELVx = SVIN – 0.4V			
Input Leakage Current Low	IkgL_SELVx	-1	0.01	—	μA	SELVx = 0.4V			
PWRHLD, LPM, HPM Logic	Inputs (x= PWRHI	D, LPM, H	IPM)						
Logic High Input Voltage, V <sub>IH</sub>	V <sub>IH_x</sub>	1.5	_	—	V	SVIN = 3.6V-5.5V			
Logic Low Input Voltage, V <sub>IL</sub>	V <sub>IL_x</sub>	_	_	0.4	V	SVIN = 3.6V-5.5V			
Input Leakage Current	l <sub>kg_×</sub>	-1	_	1	μA				
Deglitch Time	t <sub>DT_X</sub>	_	10	_	μs				
nRSTO, nSTRTO, nINTO Log		RSTO, nS	TRTO, nll	NTO)					
Output Voltage Low, V <sub>OL</sub>	V <sub>OL_x</sub>	_		0.4	V	SVIN = 3.6V-5.5V, I <sub>OL</sub> = 2 mA			
Leakage Current	I <sub>kg_×</sub>	_		1	μA	5.5V applied, output driver OFF			
SDA, SCL I <sup>2</sup> C Interface Pins									
SCL, SDA Logic High Input Voltage, V <sub>IH</sub>	V <sub>IH_×</sub>	1.5	_	_	V	SVIN = 3.6V-5.5V			
SCL, SDA Logic Low Input Voltage, V <sub>IL</sub>	V <sub>IL_×</sub>	_	-	0.4	V	SVIN = 3.6V-5.5∨			
Hysteresis of Schmitt Trigger Inputs	V <sub>hys_x</sub>	-	0.2	_	V	SVIN = 3.6V-5.5∨			
SDA, SCL Leakage Current	I <sub>lkg_×</sub>	-	_	1	μA	SDA driver off, V <sub>SDA</sub> = 5.5V, V <sub>SCL</sub> = 5.5V			
SDA Output Voltage Low, V <sub>OL</sub>	V <sub>OL</sub>	-	_	0.4	V	SVIN = 3.6V-5.5V, I <sub>OL</sub> = 20 mA			
Maximum SCL Clock Frequency	f <sub>SCL</sub>	-	1	_	MHz	Functional test only			
Maximum Pulse Width of Input Spikes that Must be Suppressed (Notes 2, 4)	t <sub>SP</sub>	_	50	_	ns	Functional test only			

**Note 1:** Maximum limit for  $T_J = -40^{\circ}$ C to  $+105^{\circ}$ C based on characterization data.

**2:** Not production tested.

3: Typical value from bench characterization, maximum value production tested.

4: Input filters on the SDA and SCL inputs suppress noise spikes of less than 50 ns.

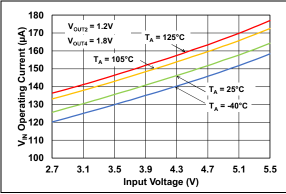
#### TEMPERATURE SPECIFICATIONS<sup>(1)</sup>

Parameters	Sym.	Min.	Тур.	Max.	Units	Conditions
Temperature Ranges						
Operating Junction Temperature Range	TJ	-40		+125	°C	Steady state
Maximum Junction Temperature	T <sub>J_MAX</sub>			+150	°C	Transient
Package Thermal Resistance	θ <sub>JA</sub>	_	25.8	_	°C/W	

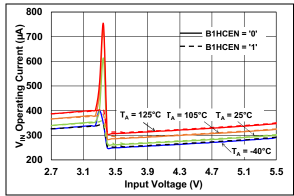
Note 1:  $T_A = +25^{\circ}C$ ;  $V_{IN} = SVIN = PVINx = LVIN = 5V$ ; unless otherwise specified. Bold values indicate  $-40^{\circ}C \le T_J \le +125^{\circ}C$ .

#### 2.0 TYPICAL PERFORMANCE CURVES

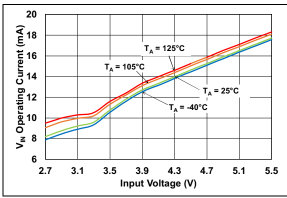
**Note:** The graphs and tables provided following this note are a statistical summary based on a limited number of samples and are provided for informational purposes only. The performance characteristics listed herein are not tested or guaranteed. In some graphs or tables, the data presented may be outside the specified operating range (e.g., outside specified power supply range) and therefore outside the warranted range.



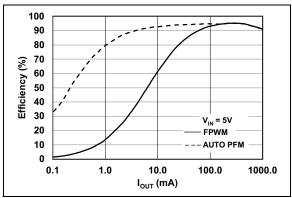
**FIGURE 2-1:**  $V_{IN}$  Operating Current vs. Input Voltage and Temperature – Hibernate Mode (LPM = High, PWRHLD = HPM = Low).



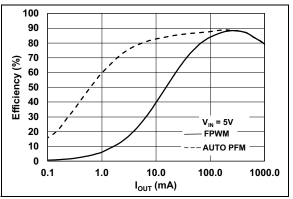
**FIGURE 2-2:**  $V_{IN}$  Quiescent Current vs. Input Voltage and Temperature – Low-Power Mode (LPM = PWRHLD = High, HPM = Low).



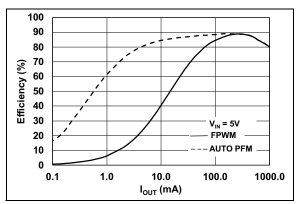
**FIGURE 2-3:**  $V_{IN}$  Quiescent Current vs. Input Voltage and Temperature – Active Mode (LPM = Low, PWRHLD = High, HPM = Low).



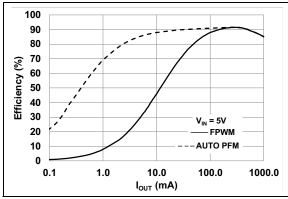
**FIGURE 2-4:** Buck1 Efficiency vs. Load Current ( $V_{OUT1} = 3.3V$ ).



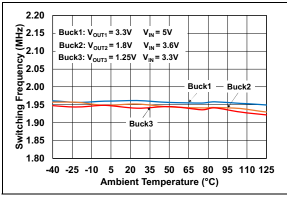
**FIGURE 2-5:** Buck2 Efficiency vs. Load Current ( $V_{OUT2} = 1.2V$ ).



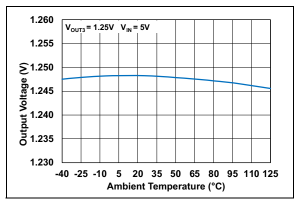
**FIGURE 2-6:** Buck3 Efficiency vs. Load Current ( $V_{OUT3} = 1.25V$ ).



**FIGURE 2-7:** Buck4 Efficiency vs. Load Current ( $V_{OUT3} = 1.8V$ ).



**FIGURE 2-8:** Switching Frequency vs. Temperature – Active Mode (LPM = Low, PWRHLD = High, HPM = Low).



**FIGURE 2-9:** Buck3 Output Voltage vs. Temperature –  $V_{OUT3}$  = 1.25V, Active Mode (LPM = Low, PWRHLD = High, HPM = Low).

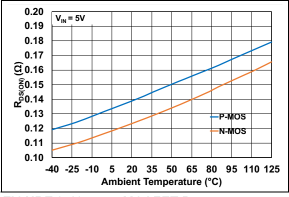
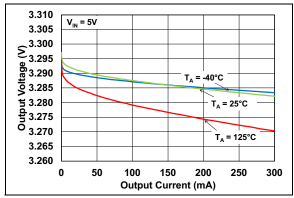
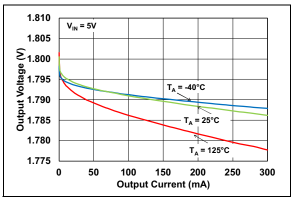


FIGURE 2-10: MOSFET R<sub>DS(ON)</sub> vs. Temperature.



**FIGURE 2-11:** LDO1 Output Voltage vs. Output Current and Temperature (Load Regulation –  $V_{LOUT1}$  = 3.3V).



**FIGURE 2-12:** LDO2 Output Voltage vs. Output Current and Temperature ( $V_{LOUT2} = 1.8V$ ).

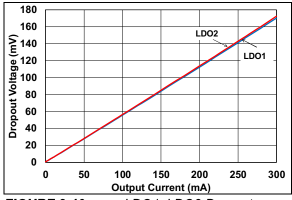


FIGURE 2-13: LDO1, LDO2 Dropout Voltage vs. Load Current.

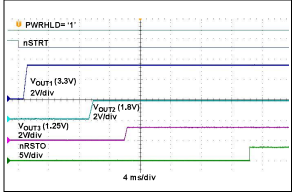


FIGURE 2-14:

nSTRT Start-up Sequence.

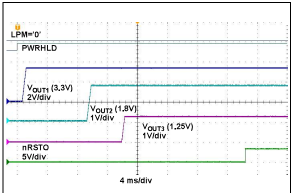


FIGURE 2-15: PWRHLD Start-up Sequence.

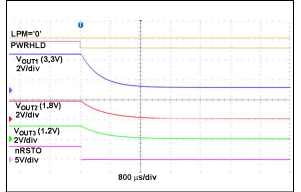


FIGURE 2-16: PWRHLD Shutdown Sequence.

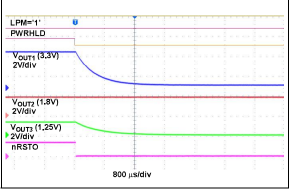
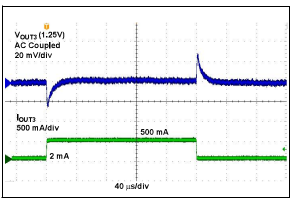
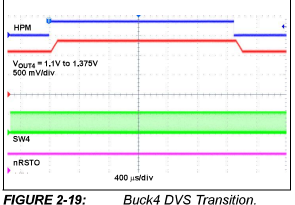


FIGURE 2-17:

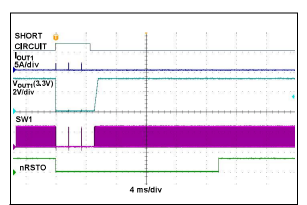
Entering Hibernate Mode.



**FIGURE 2-18:** Buck3 Transient Response (Active Mode,  $V_{OUT3} = 1.25V$ ).



**FIGURE 2-19:** 



**FIGURE 2-20:** Output Short Circuit on  $V_{OUT1} - HCPEN = 1.$ 

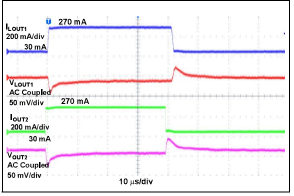
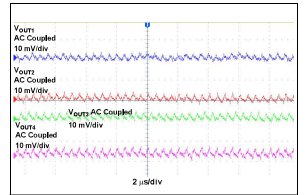


FIGURE 2-21: LDO1, LDO2 Load Transient Response.



**FIGURE 2-22:** Buck Channels Output Voltage Ripple, Active (FPWM) Mode.

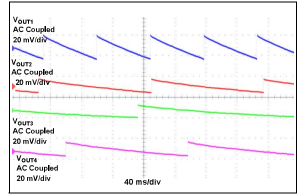
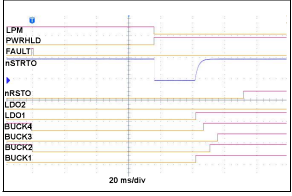


FIGURE 2-23: Buck Channels Output Voltage Ripple, Low-Power (Auto-PFM) Mode.



**FIGURE 2-24:** Hibernate Mode.

Automatic Wake-up Pulse,

#### 3.0 PIN DESCRIPTION

The descriptions of the pins are listed in Table 3-1.

TABLE 3-1:	<b>PIN FUNCTION TABLE</b>
------------	---------------------------

Pin Number	Pin Name	Description
1	nINTO	Active-Low, Open-Drain Interrupt Output.
2	nRSTO	Active-Low, Open-Drain Reset Output.
3	SGND	Signal Ground. Connect to reference ground plane.
4	SVIN	Input Voltage for the Analog Control Circuitry. Decouple SVIN to SGND with a 1 $\mu F$ (minimum) ceramic capacitor.
5	SDA	I <sup>2</sup> C Interface Serial Data.
6	SCL	I <sup>2</sup> C Interface Serial Clock.
7	nSTRTO	Active-Low, Open-Drain Start Event Output. nSTRTO is asserted low whenever nSTRT is low.
8	PWRHLD	Power Hold Input. Typically asserted as high by the MPU to maintain power after the initial start-up is triggered by nSTRT. PWRHLD is to be asserted as low by the MPU to initiate a PMIC shutdown sequence.
9	OUT1	Output Sensing for Buck Channel 1. Connect to the regulation point for $V_{OUT1}$ .
10	PVIN1	Power Input Voltage of Buck Channel 1. Connect a ceramic capacitor from PVIN1 to the PGND1 pin to localize pulsed current loops and decouple switching noise.
11	SW1	Switch Node of Buck Channel 1. Internal power MOSFET switches and external inductor connection.
12	PGND1	Power Ground of Buck Channel 1.
13	PGND2	Power Ground of Buck Channel 2.
14	SW2	Switch Node of Buck Channel 2. Internal power MOSFET switches and external inductor connection.
15	PVIN2	Power Input Voltage of Buck Channel 2. Connect a ceramic capacitor from PVIN2 to the PGND2 pin to localize pulsed current loops and decouple switching noise.
16	OUT2	Output Sensing for Buck Channel 2, Connect to the regulation point for V <sub>OUT2</sub> .
17	SELV2	Buck Channel 2 Output Voltage Selection pin. Three-state input.
18	SELVL1	LDO1 Default Output Voltage Selection pin. Three-state input.
19	LOUT1	LDO1 Output. Decouple LOUT1 to ground with a 2.2 µF (minimum) ceramic capacitor. Default start-up state is ON. LDO1 can be disabled by I <sup>2</sup> C.
20	LVIN	Input Voltage for LDO1 and LDO2. Decouple LVIN to ground with a 2.2 $\mu\text{F}$ (minimum) ceramic capacitor.
21	LOUT2	LDO2 Output. If LDO2 is in use, decouple LOUT2 to SGND with a 2.2 $\mu\text{F}$ (minimum) ceramic capacitor.
22	LPM	Low-Power Mode Input pin. In combination with PWRHLD and HPM, this pin defines the power mode status of the MCP16502.
23	HPM	High-Performance Mode Input pin. In combination with PWRHLD and LPM, this pin defines the power mode status of the MCP16502. Connect to ground if not used.
24	nSTRT	Start Event Input. Drive nSTRT to low to initiate a start-up sequence. nSTRT is pulled up internally. A capacitor can be connected to nSTRT to automatically initiate a power-up sequence when the main supply rises.
25	OUT3	Output Sensing for Buck Channel 3. Connect to the regulation point for $V_{OUT3}$ .

Pin Number	Pin Name	Description
26	PVIN3	Power Input Voltage of Buck Channel 3. Connect a ceramic capacitor from PVIN3 to the PGND3 pin to localize pulsed current loops and decouple switching noise.
27	SW3	Switch Node of Buck Channel 3. Internal power MOSFET switches and external inductor connection.
28	PGND3	Power Ground of Buck Channel 3.
29	PGND4	Power Ground of Buck Channel 4.
30	SW4	Switch Node of Buck Channel 4. Internal power MOSFET switches and external inductor connection.
31	PVIN4	Power Input Voltage of Buck Channel 4. Connect a ceramic capacitor from PVIN4 to the PGND4 pin to localize pulsed current loops and decouple switching noise.
32	OUT4	Output Sensing for Buck Channel 4. Connect to the regulation point for V <sub>OUT4</sub> .
_	EP	Exposed Pad. Connect to ground plane with vias to ensure good thermal properties.

 TABLE 3-1:
 PIN FUNCTION TABLE (CONTINUED)

#### 4.0 DEVICE OPTIONS

The MCP16502 is offered in different options, depending on the target MPU platform and external memory type. The options currently available, also shown in Table 4-1, are the following:

#### 1. MCP16502AA

This variant is intended for a high-performance (i.e., 500 MHz) SAMA5D2 application; therefore, the voltage of Buck3 (core voltage) is set to 1.25V by default.

Buck4 is typically not used by the SAMA5D2 MPU, so it is disabled during the start-up sequence. If needed, it can be turned on through  $I^2C$  commands after the start-up sequence has concluded.

Buck4 components can therefore be left not populated if the end user does not need Buck4, thus saving board space and BOM cost.

#### 2. MCP16502AB

This variant is intended for SAMA7G5 using ordinary DDRx memories. Buck4 is used to power VDDCPU with Dynamic Voltage Scaling operation commanded by the HPM pin.

#### 3. MCP16502AC

This variant is intended for an efficiency optimized, high-performance (i.e., 500 MHz) SAMA5D2 application with LPDDR2 memories.

Buck3 (core voltage) is therefore set to 1.25V for 500 MHz operation. Buck2 will be used for the 1.2V rail of the LPDDR2, while Buck4 will be used for the 1.8V rail of the LPDDR2 and will have a different sequencing than in other variants. Buck2 should *not* be set to any other voltage but 1.2V. Buck4 will also stay turned on during Hibernate mode. LDO2 is not part of the start-up sequence and is free for other purposes (turned on by  $I^2C$  command).

#### 4. MCP16502AD

This variant is intended for SAMA7G5 using LPDDR2/3 memories. LDO2 is part of the start-up sequence and provides 1.8V for the LPDDR2/3, while Buck2 supports the 1.2V rail. Buck4 is used to power VDDCPU with Dynamic Voltage Scaling operation commanded by the HPM pin.

#### 5. MCP16502AE

This variant is intended for the SAM9X6 MPU series.

Buck3 default voltage has been set to 1.15V to enable 600 MHz core and CPU operation.

Buck4 is excluded from the start-up sequence and is, by default, off in any power state. Therefore, Buck4 external components can be removed if not needed, thus saving overall cost and board space.

Buck4 components can also be populated and Buck4 can always be activated outside of the start-up sequence by an  $I^2C$  command.

The SAM9X6 series, just like its predecessor, SAM9X5 series, can *only* support 1.8V memories (DDR2/LPSDR/LPDDR). This implies that Buck2 should be set accordingly.

Note: All device variants are generated at the factory with One-Time-Programmable memory, which configures default settings at power-up. Please contact your nearest Microchip Sales Office for further assistance on the development of customized device variants.

Device Options	MCP16502AA	MCP16502AB	MCP16502AC	MCP16502AD	MCP16502AE
V <sub>OUT1</sub>	3.3∨	3.3V	3.3V	3.3V	3.3V
V <sub>OUT2</sub>	SELV2 Selectable	ELV2 Selectable SELV2 Selectable SELV2 Selecta (set to 1.2V)		SELV2Selectable (set to 1.2V)	SELV2 Selectable
V <sub>OUT3</sub>	1.25V	1.15V	1.25V	1.15V	1.15V
V <sub>OUT4</sub>	Off	1.15∨	1.8V	1.15V	Off
V <sub>LOUT1</sub>	SELVL1 Selectable	SELVL1 Selectable	SELVL1 Selectable	SELVL1 Selectable	SELVL1 Selectable
V <sub>LOUT2</sub>	Off	Off	Off	1.8V	Off
Platform	SAMA5D2	SAMA7G5	SAMA5D2 with LPDDR2	SAMA7G5 with LPDDR2/3	SAM9X6

#### TABLE 4-1: DEFAULT CONFIGURATIONS

#### 4.1 Buck Channels and Related External Components

The MCP16502 Buck channels are based on Peak Current mode control architecture and have internal frequency compensation for the voltage regulation loop. The slope compensation is optimized for inductors in the 1.5  $\mu$ H to 2.2  $\mu$ H range. A minimum output capacitor of 22  $\mu$ F is required for stability. Output capacitance can be increased if necessary; however, the maximum output capacitance value should be limited to avoid engaging the Hiccup mode overcurrent protection during the initial soft start ramp and during DVS operation. Further details are given in Section 5.6 "Maximum Simultaneous Capacitive and DC Loading in Soft Start and DVS".

The recommended input decoupling capacitance on each Buck channel is 4.7  $\mu\text{F}.$ 

The Buck channels can operate in either Forced PWM mode (Continuous Inductor Current mode), where the inductor current is allowed to go negative, or in Automatic PFM mode, where the inductor current is prevented from going negative through Zero-Current Detection (ZCD) and diode emulation of the low-side MOSFET.

The switching frequency in Forced PWM Mode is nominally 2 MHz and can be displaced through  $l^2C$  by  $\pm 16.5\%$  to prevent interference with other sensitive system blocks.

#### 4.2 LDO Channels and Related External Components

The MCP16502 LDOs are designed for operation with low-ESR ceramic output capacitors of 2.2  $\mu$ F (minimum value) for loads up to 150 mA, and of 4.7  $\mu$ F (minimum value) for loads up to 300 mA. The total output capacitance should not exceed 20  $\mu$ F. The LDOs can be used with an input voltage (V<sub>LVIN</sub>) less than or equal to the voltage at SVIN pin. As such, they can operate as post-regulators cascaded to the Buck1 output if its output voltage is programmed above 2.7V. Recommended capacitor part numbers are given in Section 5.1 "Recommended External Components".

#### 4.3 Control Signals and Power States

#### 4.3.1 INTERFACING SIGNALS

The MCP16502 is interfaced to the host MPU by means of the following signals: nSTRTO (open-drain output), nRSTO (open-drain output), nINTO (open-drain output), PWRHLD (input), LPM (input) and HPM (input). SDA and SCL are I<sup>2</sup>C interface pins. The MCP16502 is a target only device without clock stretching capability, and therefore, the SCL pin is an input only. Further details about the  $I^2C$  interface of the MCP16502 are given in Section 4.8 " $I^2C$  Interface Description". The ESD protection on each interfacing signal is purposely designed to prevent any leakage from the MPU I/Os, even in the case where the main input power is removed from the MCP16502.

#### 4.3.2 nSTRT, nSTRTO, PWRHLD FUNCTIONALITY

The nSTRT (push button input) serves as an external wake-up input to the PMIC+MPU system. nSTRT is internally pulled up to SVIN and monitored. When the nSTRT is pulled/detected as low (e.g., by means of a push button or any other pull-down device) for longer than a minimum debouncing time, the MCP16502 initiates the turn-on sequence.

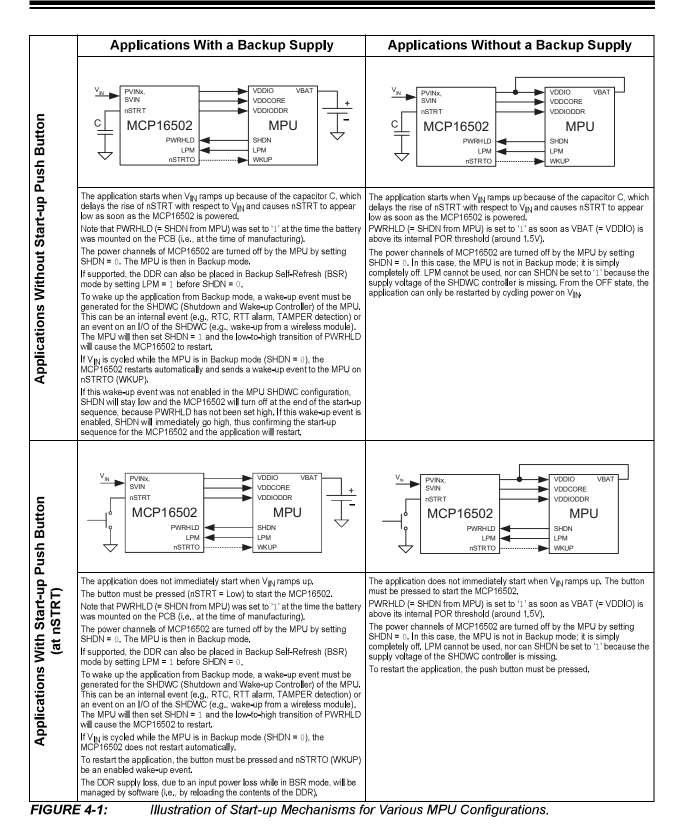
The nSTRTO signal is asserted low whenever the nSTRT is detected to be low; otherwise, it is High-Z (typically, nSTRTO has an external pull-up resistor). The only exception to this input (nSTRT)/output (nSTRTO) relationship is the so called Automatic Wake-up Pulse (AWKP) that is described in Section 4.4.6 "Restart Sequence After Fault and Automatic Wake-up Pulse (AWKP) Generation".

After the start-up sequence has been initiated, the MCP16502 expects the assertion of the PWRHLD signal (Power-Hold) from the MPU to validate the start-up. PWRHLD could already be high in a typical application using a backup supply. If PWRHLD has not been asserted high by the MPU before the completion of the start-up sequence (i.e., when nRSTO is about to be asserted high), the MCP16502 will automatically initiate a turn-off sequence.

After the assertion of PWRHLD, nSTRT should be released before the long press time-out timer expires (see Section 4.4.4 "Typical Power-Down Sequence and Timing"). During run-time (PWRHLD = High), the nSTRT (thus nSTRTO) can again be asserted low. No automatic action is taken by the MCP16502 in this case unless the push button interrupt assertion time-out delay expires without any action from the MPU.

#### 4.3.3 nSTRT/PWRHLD TYPICAL USE CASES

Depending on the presence of a backup supply and the availability of an external wake-up signal connected at nSTRT (push button input), four different scenarios can be defined for the turn-on of the MCP16502 as described in Figure 4-1.



### 4.3.4 PWRHLD, LPM, HPM AND POWER STATES DEFINITIONS

PWRHLD, LPM and HPM define different power states which are illustrated in Table 4-2. These are default definitions for the targeted typical application scenario of the SAMA5D2 MPU when powering LPDDR2 DDR memories (MCP16502AC), and therefore, may be different for other application configurations and product variants.

The logic value of the HPM input pin is masked (processed by the internal logic as '0') until a specific  $I^2C$  command is issued (HPMEN bit must be set to '1'), because HPM is a generic GPIO with a status at the MPU power-up time that can be undefined.

After the software has issued the unmask HPM command through  $I^2C$ , it is safe to assume that the HPM status is well defined and the HPM signal can be used to enter and exit the High-Performance mode.

Other logic combinations of PWRHLD, LPM and HPM (occurring after the HPM unmasking) are forbidden. The initial state is the OFF state (shutdown).

The process by which the MCP16502 abandons the OFF state and enters the other possible power states is defined as the power-up sequence, which is described in **Section 4.4.1 "Typical Power-up Sequence and Timing**". The following state diagram in Figure 4-2 illustrates the power states of MCP16502 and their typical and/or permissible dynamic transitions.

PWRHLD	LPM	НРМ	Buck1	Buck2	Buck3	Buck4	LDO1	LDO2	nRSTO	Power State
0	0	0	OFF	OFF	OFF	OFF	OFF	OFF	Low	OFF
0	1	0	OFF	ON Auto-PFM	OFF	ON Auto-PFM	OFF	OFF	Low	Hibernate mode
1	1	0	ON Auto-PFM	ON Auto-PFM	ON Auto <b>-</b> PFM	ON Auto-PFM	ON	OFF	High <b>-</b> Z	Low-Power mode
1	0	0	ON FPWM	ON FPWM	ON FPWM	ON FPWM	ON	OFF	High <b>-</b> Z	Active
1	0	1	ON FPWM	ON FPWM	ON FPWM	ON FPWM	ON	OFF	High-Z	High-Performance Active (only for SAMA7G5, not used by SAMA5D2, SAM9X6)

#### TABLE 4-2: DEFAULT POWER STATES DEFINITION (MCP16502AC)

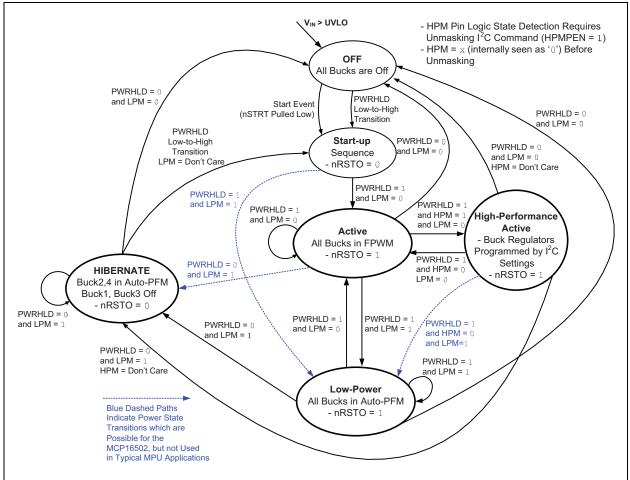


FIGURE 4-2: Finite State Machine (FSM) States Diagram for MCP16502AC.

#### 4.3.5 SELVL1 AND SELV2 PINS

SELVL1 and SELV2 pins are meant to program the default settings of some rails that must be activated during the power-up sequence, but whose voltage values are application-dependent. These are LDO1 and Buck2, the latter being dedicated to DDRx/LPDDRx power.

The default values are selectable among three options, corresponding to three different states of the relevant pin: connected to ground (Low), connected to input supply (High) or left unconnected (High-Z).

The LDO1 default voltage can be selected by means of the SELVL1 pin as follows:

TABLE 4-3: V<sub>LOUT1</sub> VOLTAGE VS. SELVL1 PIN

SELVL1 Status	V <sub>LOUT1</sub> Voltage
Low	1.8V
High-Z	2.5V
High	3.3V

The Buck2 default voltage can be selected by means of the SELV2 pin as follows:

TABLE 4-4:	V <sub>OUT2</sub> DEFAULT VOLTAGE
	VS. SELV2 PIN

SELV2 Status	V <sub>OUT2</sub> Voltage	DDR Type
Low	1.2V	LPDDR2, LPDDR3
High-Z	1.35V	DDR3L
High	1.8V	DDR2

Note: SELVL1 and SELV2 are always hardwired in the final application and they cannot be changed on-the-fly during operation.

The statuses of SELVL1 and SELV2 are frozen in a snapshot as soon as the SVIN voltage exceeds the turn-on Undervoltage Lockout Threshold (UVLO) as specified in the "Electrical Characteristics" table. Any changes of the SELVL1 and SELV2 pins will have no effect after the snapshot, and SVIN must fall under the turn-off (lower) UVLO threshold to unfreeze the snapshot. Both pins are intended to be connected to GND (0V), to SVIN or left floating in the application. When left floating, internal circuitry is initially activated to bias SELVL1 and SELV2 at start-up for proper three-state (floating state) detection.

For **"Electrical Characteristics"** table specification purposes, the High State Threshold Voltage (V<sub>IHT</sub>) and Low State Threshold Voltage (V<sub>ILT</sub>) of SELVL1 and SELV2 pins are given. They have both a minimum and a maximum value specification.

At the time the snapshot is taken, those Min. and Max. values should be used and interpreted as follows:

- If V<sub>IHT</sub>(MAX) < V(SELVx) ≤ V(SVIN) → SELVx is considered HIGH
- If 0V ≤ V(SELVx) < V<sub>ILT</sub>(MIN) → SELVx is considered LOW
- If V<sub>ILT</sub>(MAX) < V(SELVx) < V<sub>IHT</sub>(MIN) → SELVx is considered floating

If V<sub>IHT</sub>(MIN)  $\leq$  V(SELVx)  $\leq$  V<sub>IHT</sub>(MAX) or V<sub>ILT</sub>(MIN)  $\leq$  V(SELVx)  $\leq$  V<sub>ILT</sub>(MAX), then the logic status of SELVx may not be interpreted correctly. Therefore, if the end user chooses a connection different than the recommended connection to GND, SVIN or no connection, then any usage of the SELVx pins within those boundaries should be avoided. This is also illustrated in Figure 4-3.

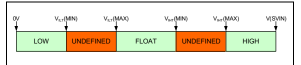


FIGURE 4-3: SELVx High, Low and Float States Threshold.

#### 4.3.6 nINTO (INTERRUPT OUTPUT) PIN

The nINTO pin is an active-low, open-drain interrupt output pin. The nINTO pin goes low every time a Fault is detected and the corresponding interrupt masking bit is cleared.

By default, all interrupt generating events are masked (masking bits are '1' by default) and the end user needs to unmask those to enable interrupt generation on Faults.

Only one interrupt generation event is always enabled and cannot be disabled (i.e., the long press push button time-out described in Section 4.4.4 "Typical Power-Down Sequence and Timing").

#### 4.3.7 nRSTO (RESET OUTPUT) PIN

The nRSTO pin is an active-low, open-drain output pin that keeps the MPU in a Reset state. The nRSTO pin is released (i.e., goes High-Z) with a programmable delay upon successful completion of a start-up sequence. The Reset delay is programmable over a wide range of values, as shown in Section 4.5.4 "Reset Deassertion Delay ( $t_4$ ) Programming Bits", and defaults to

16 ms on all MCP16502 variants. nRSTO is immediately asserted low when either the SVIN voltage falls below the UVLO threshold, or a Fault condition is detected at system level (such as a Thermal Shutdown) or an overcurrent condition is detected on the Buck channels. Please see Section 5.5 "Protections" for more details on the Faults that would cause the nRSTO signal low assertion. nRSTO also goes low when the Hibernate mode is entered.

## 4.4 Power-up/Power-Down/Hibernate Sequences and Timings

#### 4.4.1 TYPICAL POWER-UP SEQUENCE AND TIMING

The typical scenario applies to MPU applications, where:

- I/O voltage (VDDIO) and, if applicable, auxiliary LDO rails (LDOx) are started first (at time t<sub>1</sub>).
- DDR supply/DDRIO voltage (VDDIODDR) is started next after delay t<sub>2</sub>. From the MPU perspective, t<sub>2</sub> is not mandatory, but it facilitates the use of an external 1.8V DC-DC or LDO for LPDDR2/3 (VDDIODDR being the 1.2V supply of the LPDDR2/3). This DC-DC can be initially sequenced to VDDIO at start-up and maintained ON by VDDIODDR for Hibernate mode (backup self-refresh).
- VDDCORE (and VDDCPU for other MPUs) voltages are started last, after a delay of t<sub>3</sub>.
- Upon successful start-up of all the rails in the power-up sequence, after delay t<sub>4</sub>, the Reset signal (nRSTO) is deasserted and software execution can start.

The start-up sequence can be initiated in two different ways, also depending on the presence of a back-up supply in the application:

- 1. **nSTRT event (nSTRT pin pulled low), maintained by PWRHLD assertion.** In applications with a backup battery, the PWRHLD signal is typically already high before the nSTRT event.
- 2. A low-to-high transition of the PWRHLD signal, regardless of the nSTRT event. This is only possible in applications with backup supply. This mode is typically originated by an external wake-up event asserted by a peripheral device of the MPU Shutdown and Wake-up Controller (SHDWC), which is still powered in Backup mode.
- Note: The nSTRT event needs the assertion of PWRHLD to have the power-up sequence completed successfully. If PWRHLD is not yet high at the time nRSTO is to be asserted, the MCP16502 automatically initiates a turn-off sequence without any positive glitches on nRSTO.

Delay  $t_1$  acts as a debouncing delay of the nSTRT event. Therefore, nSTRT must be detected as low continuously during  $t_1$  to validate the start-up event and initiate the first sequence step. After the first sequence step is started (at  $t_1$ ), nSTRT can be released to its high level at any time (provided that the push button time-out delay is not exceeded, see Section 4.4.4 "Typical Power-Down Sequence and Timing"). Also, subsequent high-low-high toggling of nSTRT during the execution of the start-up sequence, while visible at the nSTRTO output, will be ignored by the sequencer and it will *not* reset the start-up sequence under execution.

The following timing diagram in Figure 4-4 shows the typical sequence for Case 1:

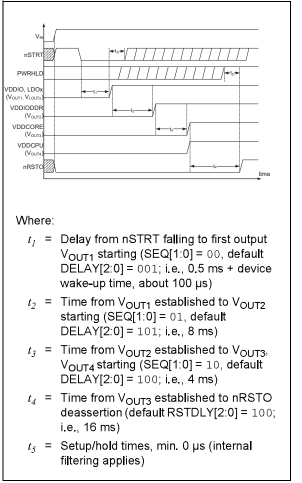
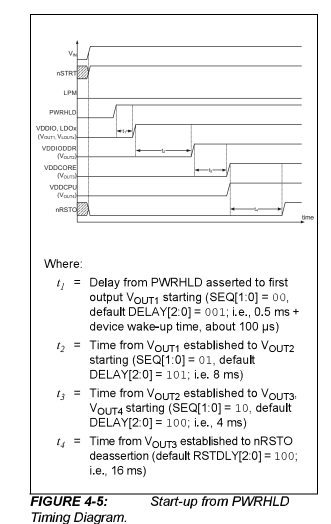


FIGURE 4-4: Diagram. Start-up from nSTRT Timing

 $t_1$  to  $t_3$  are programmable through the DELAY[2:0] bits;  $t_4$  is programmable through the RSTDLY[2:0] bits, as described in the respective tables in Section 4.5.4 "Reset Deassertion Delay ( $t_4$ ) Programming Bits" and Section 4.5.5 "Soft Start, Start-up Sequence Step Assignment and Sequence Step Delay ( $t_1$ ,  $t_2$ ,  $t_3$ ) Programming Bits".

For power supplies starting at  $t_1$ , the DELAY[2:0] bits value is the additional delay time interval added to the device wake-up time.

The following timing diagram in Figure 4-5 shows the typical sequence for Case 2:



For all sequences described above, LPM can be assumed to be low. The MPU will assert LPM after some time, based on software decision, to enter the Low-Power mode.

#### 4.4.2 POWER-UP SEQUENCE PROGRAMMING AND FLOWCHART

The power-up sequence management is flexible enough to accommodate different power-up sequences than the typical one.

The start-up sequence is divided into three steps and each regulator (Bucks and LDOs) is included in the start-up sequence *only* if its SEQEN bit is set. Each regulator is then assigned to a specific sequence step:

- Step 1 (SEQ[1:0] = 00): Enabled (SEQEN = 1) regulator(s) are started after a delay ( $t_1$ ) from the start-up event. If the start-up event is no longer valid as the instant  $t_1$  expires, the start-up sequence is aborted before the first regulator is started.
- Step 2 (SEQ[1:0] = 01): Enabled (SEQEN = 1) regulator(s) are started after a delay (t<sub>2</sub>) since the completion of the sequence Step 1 (all regulators enabled at Step 1 have been powered up correctly).
- Step 3 (SEQ[1:0] = 1x): Enabled (SEQEN = 1) regulator(s) are started after a delay (t<sub>3</sub>) from the completion of the sequence Step 2 (all regulators enabled at Steps 1 and 2 have been powered up correctly).

If more than one regulator is assigned to power-up at a given sequence step, their DELAY[2:0] bits might still be different. Therefore, they might initiate their soft start ramps at different times, even if they are assigned to the same sequence step. This is useful to reduce input inrush currents at start-up.

The subsequent assertion of nRSTO is determined only by the status of all regulators that have been turned on during the power-up sequence (SEQEN = 1). Their status is checked before starting counter  $t_4$  and again checked at the expiration of  $t_4$  to have nRSTO deasserted.

The status of the regulators that have *not* been turned on during the power-up sequence (SEQEN = 0) is not taken into account for the deassertion of nRSTO.

After the completion of the power-up sequence (i.e., at the time instant nRSTO is deasserted), the MCP16502 will enter the Power modes state machine operation defined by the LPM, HPM and PWRHLD signals, and the content of registers, 0x10-0x13, 0x20-0x23, 0x30-0x33, 0x40-0x43, 0x50-0x53 and 0x60-0x63, applies.

Note that there might be a conflict between the enable status of regulator(s) which have been powered up (SEQEN = 1), or left off (SEQEN = 0) during the start-up sequence, and their EN bit (ON or OFF state) in the Power modes states (i.e., bit 7 of registers, 0x10-0x13, and so on).

For example, LDO2 might not have been enabled to turn on during the power-up sequence (SEQEN = 0), but it is defined as ON state in the Power Modes Definition registers, 0x60-0x63.

In this case, the Power Modes Definition registers, 0x60-0x63, prevail as soon as the power-up sequence is completed; so LDO2 will be turned on immediately after nRSTO has been deasserted.

Some regulators which are supposed to turn on in the power-up sequence may fail to power-up correctly.

In this case, the sequencing engine adds a 32 ms waiting time to allow the affected regulators to recover. After the expiration of the 32 ms period, if the affected regulators have still not recovered, the start-up sequence is aborted and the MCP16502 returns to its OFF state.

The start-up sequence flowchart is described in Figure 4-6.

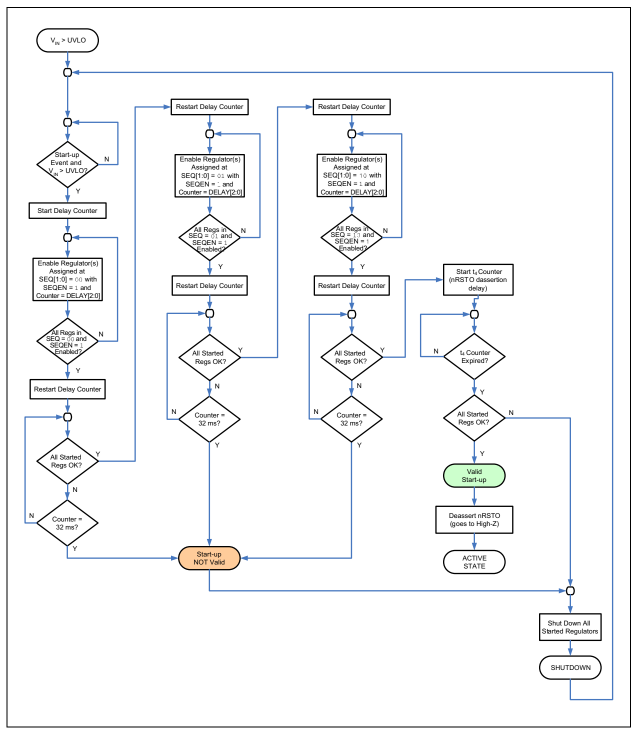


FIGURE 4-6:

Start-up Sequence Flowchart.

#### 4.4.3 DROPOUT SAFE START-UP SEQUENCE FEATURE

The start-up sequence management of MCP16502 ensures predictable timing between subsequent steps, even if some power channels may operate in dropout conditions with moderate loading.

This situation might occur for Buck1 or the LDOs because their achievable output voltage range (up to 3.7V) is overlapping the input supply range (2.7V-5.5V).

This operating condition is frequently encountered in battery-powered applications. For example, some loads designed for a 3.3V nominal supply voltage may not be able to withstand the fully replenished battery voltage (around 4.2V), and therefore, require a front-end regulator. However, some loads could still operate when the battery voltage has decreased low enough to push their front-end regulator into dropout.

For example, if the battery voltage is around 3.1V and the Buck1 output voltage is also set to 3.3V, it is still desirable to start Buck1 and proceed throughout the start-up sequence, even if the POK (Power OK) threshold for Buck1 may not be reached, since Buck1 is still delivering a voltage within the I/O operating voltage range. This would allow a better exploitation of the battery because the cutoff voltage is no longer dictated by the onset of the dropout of the 3.3V regulator (Buck1) and by its POK threshold.

By means of a dedicated circuit that monitors the input-output differential during start-up of the potentially affected regulators, the MCP16502 can still ensure a proper start-up and report an out-of-regulation condition of the relevant voltage rail (i.e., POK = 0) after the start-up sequence has been completed. The MPU can then detect the anomaly and decide either to continue operation or to shut down the system.

The Start-up POK Bypass Threshold is the relevant "Electrical Characteristics" parameter that defines the acceptable level of input-output differential, to continue through the start-up sequence, in lack of the normal POK.

#### 4.4.4 TYPICAL POWER-DOWN SEQUENCE AND TIMING

The power-down (shutdown) sequence can be initiated in two ways:

- 1. Initiated by the MPU by deasserting PWRHLD (LPM being already low or deasserted simultaneously). This is the usual method, which assumes that the MCP16502 is in any operating state (i.e., is outside the start-up sequence).
- Initiated externally by long press of nSTRT, after t<sub>8</sub> (push button time-out delay) + t<sub>9</sub> (push button interrupt assertion time-out delay) if no action is taken by the MPU within t<sub>9</sub>. This is the push button long press time-out function.

After PWRHLD has been deasserted or  $t_9$  has reached End-of-Count (EOC), nRSTO will immediately be asserted low by the MCP16502. After that, all active channels will be turned off.

The turn-off of each channel also activates the active discharge (if enabled by DISCH bit) on the same channel.

The timing diagram in Figure 4-7 shows the typical sequence for Case 1:

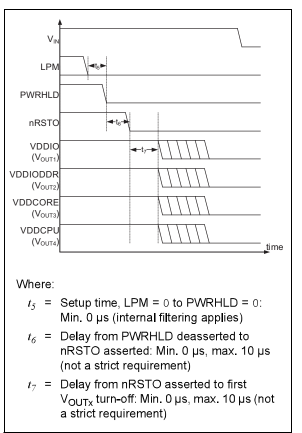
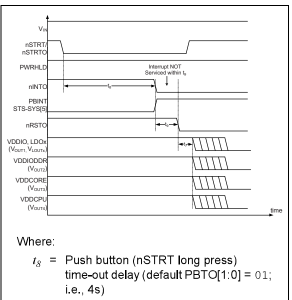


FIGURE 4-7: Power-Down (Shutdown) Sequence Timing Diagram.

The following timing diagram in Figure 4-8 shows the typical sequence for Case 2:



- t<sub>9</sub> = Push button interrupt assertion time-out delay (default PBINTTO[1:0] = 01; i.e., 0.5s)
- t<sub>7</sub> = Delay from nRSTO asserted to first V<sub>OUTX</sub> turn-off: Min. 0 μs, max. 10 μs (not a strict requirement)

FIGURE 4-8: Push Button Long Press Time-out Shutdown Sequence Timing Diagram.

If nSTRT is pressed continuously for the entire  $t_8$  duration, an interrupt signal will be asserted (nINTO goes low) and bit PBINT (Push Button Interrupt) in STS-SYS register 0x04h (STS-SYS[5]) will be set. This interrupt is not maskable.

If the MPU reads the STS-SYS register before  $t_9$  expires, bit PBINT is acquired and Reset-on-Read. Then, the MPU can decide either to continue operating or to initiate a shutdown by deasserting PWRHLD.

Once the PBINT bit is cleared by the MPU upon reading the STS-SYS register, the MCP16502 deasserts the interrupt line nINTO, stops the  $t_9$  counting, resets both  $t_8$  (which reached EOC) and  $t_9$ , and if the push button condition (nSTRT = low) is no longer active, it does not take any countermeasure and continues operating.

If the MPU does *not* read the STS-SYS register before  $t_9$  expires, then the MCP16502 will go into shutdown (OFF state). A new valid start-up event will be needed to retrieve operation.

If the MPU reads the STS-SYS register before the  $t_9$  expires and decides to take no action, but the push button condition is still present, the  $t_8$  (and then  $t_9$ ) counter starts again. This way, the long press condition can be extended indefinitely by simply reading the STS-SYS register each time the nINTO signal is asserted.

The push button time-out delay  $t_8$  is user-programmable with the PBTO[1:0] bits, from 2s to 16s (2s-4s-8s-16s).

The push button interrupt assertion time-out delay  $t_9$  is user-programmable with the PBINTTO[1:0] bits from 100 ms to 2s (100 ms-500 ms-1s-2s).

It may happen that during run-time (i.e., PWRHLD = 1), the nSTRT input goes low first, and then PWRHLD is set low by the MPU before the expiration of  $t_8 + t_9$ . In this case, no automatic restart action is generated by the steady nSTRT = Low condition.

If PWRHLD goes low during run-time, that means the MPU software has decided to go to off/Hibernate mode (by deasserting SHDN from the SHDWC controller), regardless of the nSTRTO pin status (which is also monitored in the SHDWC controller).

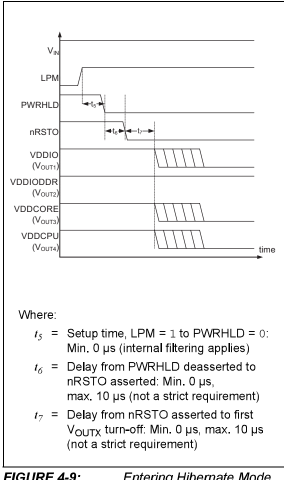
Therefore, the MCP16502 will *not* attempt a new start-up based on a prior nSTRT = Low Level.

To initiate another start-up sequence after PWRHLD has entered low status following a prior nSTRT = Low (yet not long enough to trigger the push button time-out), nSTRT should be at first released (i.e., go high), then pressed again (for longer than  $t_1$ ) to generate a new valid wake-up event.

#### 4.4.5 TYPICAL HIBERNATE SEQUENCES AND TIMING

The Hibernate mode entering sequence is similar to the power-down, with the only difference is that LPM will be asserted high by the MPU before deassertion of PWRHLD, or at least at the same time PWRHLD is deasserted (due to internal filtering, the setup time t<sub>5</sub> can be as low as 0  $\mu$ s). For example, taking the MCP16502AB variant into consideration, the V<sub>OUT2</sub> rail (and/or other rails which are defined as ON state in Hibernate mode by overwriting the default settings) will remain active, while V<sub>OUT1</sub>, V<sub>OUT3</sub>, V<sub>OUT4</sub> and V<sub>LOUT1</sub> will be immediately disabled. In Hibernate mode, the DDRx/LPDDRx will typically be in Backup Self-Refresh mode (BSR).

The following timing diagram in Figure 4-9 shows the typical Hibernate mode sequence for a device variant that keeps only  $V_{OUT2}$  turned on in Hibernate mode (such as MCP16502AB).



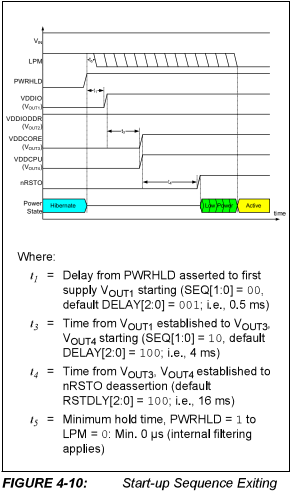
### FIGURE 4-9: Entering Hibernate Mode Timing Diagram.

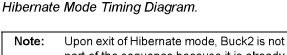
From the Hibernate state, the system can:

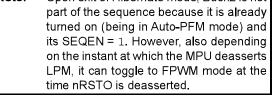
- 1. Move to OFF state (if LPM also goes low, the V<sub>OUT2</sub> can be immediately turned off); or
- 2. Initiate another start-up sequence (with the exception of Buck2 which is already active and has its SEQEN = 1) by a low-to-high transition of PWRHLD.

The timing diagram of a start-up sequence from Hibernate mode is shown in Figure 4-10. After the assertion of PWRHLD, the MPU may deassert LPM at any time. Due to internal filtering, simultaneous transition of LPM and PWRHLD is allowed (hold time  $t_5$  can be 0 µs).

Depending on the time at which LPM is deasserted, the MCP16502 may transition through the Low-Power state or not.







Similar to Buck2, any other regulator defined as ON state in the Hibernate state with its bit SEQEN = 1, will *not* be turned off when exiting the Hibernate state for a new start-up sequence.

If the regulator is defined as ON state in the Hibernate state, but its bit SEQEN = 0, it will be turned off as soon as the new start-up sequence is initiated.

In conclusion, for a regulator to stay turned on continuously from the Hibernate state throughout the new start-up sequence, two conditions must be satisfied:

- 1. The regulator is set as ON in the Hibernate state.
- 2. SEQEN bit = 1.

#### 4.4.6 RESTART SEQUENCE AFTER FAULT AND AUTOMATIC WAKE-UP PULSE (AWKP) GENERATION

The power-up sequence is also automatically executed when reacting to severe Fault conditions. Please see **Section 5.5 "Protections"** for information on which Faults may trigger a new restart sequence. In the default configuration (i.e., HCPEN bit is '0' for the Buck channels), as soon as a Fault is detected, the power delivery on all channels is terminated and the MCP16502 waits for 100 ms. After this wait time, a new start-up sequence is generated in the attempt to restart the system correctly.

A special feature is provided to enable system recovery if there is a restart sequence after a Fault occurs while in Hibernate mode. In Hibernate mode, the PWRHLD had been previously set to low by the MPU and the MPU expects a wake-up event in order to set PWRHLD to high again. This must be a hardware event, which is flagged to some I/O inside the MPU Shutdown and Wake-up Controller (SHDWC) block (e.g., a logic transition on a WKUPx or PIOBUx pin).

However, if a Fault (e.g., a short circuit on a Buck channel having HCPEN = 0 and left turned on during Hibernate) causes a restart sequence while in Hibernate mode, the restart sequence is not successfully completed until a wake-up event is generated for the MPU SHDWC, because the PWRHLD remains low. It is necessary for the PWRHLD signal to be high just prior to the completion of the start-up sequence so that nRSTO can be deasserted. This is solved by generating from the MCP16502 an Automatic Wake-up Pulse (AWKP) on the nSTRTO output if the Fault that generates a restart sequence has occurred while in Hibernate mode.

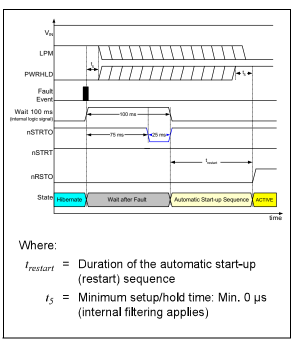
The Automatic Wake-up Pulse generation can be optionally disabled by the user by setting the AWKPDIS bit (bit 4) in the SYS-CFG register (0x03). The AWKP function is enabled by default.

The timing diagram of a restart sequence caused by a Fault while in Hibernate mode is shown in Figure 4-11.

Just before initiating the restart sequence, the MCP16502 generates a 25 ms (nominal duration) Automatic Wake-up Pulse on the nSTRTO output, even in lack of a low level on the nSTRT input. This is the only situation where the nSTRTO logic level does not reflect the nSTRT input status. The duration of the AWK Pulse erodes into the 100 ms waiting time that precedes the automatic restart sequence.

PWRHLD will typically return high as soon as the nSTRTO signal is detected to be low by the MPU SHDWC. If LPM stays high for any reason, the MCP16502 will go in Low-Power mode immediately after the automatic start-up sequence. This behavior is shown in Figure 2-24 in Section 2.0 "Typical Performance Curves".

If the restart sequence after a Fault is executed in any other operational state but Hibernate, PWRHLD will either be already high (in applications with backup power) or it would return high as soon as the VDDIO rail is started, thus making the generation of the Automatic Wake-up Pulse not necessary.



**FIGURE 4-11:** Automatic Wake-up Pulse Generation Timing Diagram (Fault during Hibernate).

### 4.5 Configuration Words, Register Definitions and Maps

The position of the Configuration Word bits in the global register maps is described in Section 4.6 "I<sup>2</sup>C Registers Maps and Bit Definitions".

#### 4.5.1 VSET[5:0] CODES DEFINITION

For Buck regulators (OUTx) and LDOs (LOUTx), apply the voltage code definitions listed in Table 4-5.

#### TABLE 4-5: VOLTAGE CODE DEFINITION BITS (VSET[5:0])

VSET[5:0]	Buck1, LDO1, LDO2	Buck2, Buck3, Buck4		VSET[5:0]	Buck1, LDO1, LDO2	Buck2, Buck3, Buck4
	V <sub>OUT</sub> (V)	V <sub>OUT</sub> (V)			V <sub>OUT</sub> (V)	V <sub>OUT</sub> (V)
111111	3.700	1.850		100101	2.400	1.200
111110	3.650	1.825		100100	2.350	1.175
111101	3.600	1.800		100011	2.300	1.150
111100	3.550	1.775		100010	2.250	1.125
111011	3.500	1.750		100001	2.200	1.100
111010	3.450	1.725		100000	2.150	1.075
111001	3.400	1.700		011111	2.100	1.050
111000	3.350	1.675		011110	2.050	1.025
110111	3.300	1.650		011101	2.000	1.000
110110	3.250	1.625		011100	1.950	0.975
110101	3.200	1.600		011011	1.900	0.950
110100	3.150	1.575		011010	1.850	0.925
110011	3.100	1.550		011001	1.800	0.900
110010	3.050	1.525		011000	1.750	0.875
110001	3.000	1.500		010111	1.700	0.850
110000	2.950	1.475		010110	1.650	0.825
101111	2.900	1.450		010101	1.600	0.800
101110	2.850	1.425		010100	1.550	0.775
101101	2.800	1.400		010011	1.500	0.750
101100	2.750	1.375	] [	010010	1.450	0.725
101011	2.700	1.350	1	010001	1.400	0.700
101010	2.650	1.325	1	010000	1.350	0.675
101001	2.600	1.300	1	001111	1.300	0.650
101000	2.550	1.275	1	001110	1.250	0.625
100111	2.500	1.250	1	001101	1.200	0.600
100110	2.450	1.225	1	<001101	1.200	0.600

#### 4.5.2 SWITCHING (OSCILLATOR) FREQUENCY DISPLACEMENT PROGRAMMING BITS

#### TABLE 4-6: SWITCHING FREQUENCY DISPLACEMENT BITS (FSD[1:0])

FSD[1:0]	Frequency Displacement
00	0%
01	0%
10	-16.5%
11	+16.5%

The frequency displacement acts on the main oscillator. The switching frequencies of all regulators and all timings are shifted accordingly.

### TABLE 4-7:PUSH BUTTON TIME-OUT<br/>DELAY BITS (PBTO[1:0])

PBTO[1:0]	Push Button Time-out Delay t <sub>8</sub> (s)
00	2
01	4
10	8
11	16

# TABLE 4-8:PUSH BUTTON INTERRUPT<br/>ASSERTION TIME-OUT<br/>DELAY BITS (PBINTTO[1:0])

PBINTTO[1:0]	Push Button Interrupt Assertion Time-out Delay t <sub>9</sub> (s)
00	0.1
01	0.5
10	1
11	2

<sup>4.5.4</sup> RESET DEASSERTION DELAY (t<sub>4</sub>) PROGRAMMING BITS

### TABLE 4-9:RESET DEASSERTIONDELAY BITS (RSTDLY[2:0])

RSTDLY[2:0]	Delay (ms)
000	1
001	2
010	4
011	8
100	16
101	32
110	64
111	128

#### 4.5.5 SOFT START, START-UP SEQUENCE STEP ASSIGNMENT AND SEQUENCE STEP DELAY (t<sub>1</sub>, t<sub>2</sub>, t<sub>3</sub>) PROGRAMMING BITS

For each regulator, the SSR[1:0] bits define the soft start rate in terms of time duration of each voltage step  $(t_{ramp})$ .

SSR[1:0]	2 MHz Clock Division	t <sub>ramp</sub> (µs)	Buck2,3,4 25 mV Step – Average Ramp Rate (V/ms)	Buck1,LDO1,2 50 mV Step – Average Ramp Rate (V/ms)	C <sub>OUT</sub> (μF)	Average C <sub>OUT</sub> Capacitor Current (mA) 25 mV Step	Average C <sub>OUT</sub> Capacitor Current (mA) 50 mV Step
00	16	8	3.125	6.250	22	69	138
01	32	16	1.563	3.125	22	34	69
10	48	24	1.042	2.083	22	23	46
11	64	32	0.781	1.563	22	17	34

#### TABLE 4-10: SOFT START RATE BITS SSR[1:0]

The SEQ[1:0] bits assign each regulator at a determined step in the start-up sequence. Assignment SEQ[1:0] = 00 (first sequence step) means the regulator is started upon a valid start-up event.

However, each regulator is allowed to turn on at its assigned start-up sequence step only if its SEQEN bit is set. If SEQEN = 0, the regulator will *not* turn on, and it will be disregarded in the sequence generation and nRSTO deassertion algorithm.

Upon exiting Hibernate mode, all regulators (typically, Buck2) which were already turned on in Hibernate mode and have SEQEN = 1, will stay turned on continuously throughout the execution of the start-up sequence.

### TABLE 4-11:START-UP SEQUENCE STEP<br/>ASSIGNMENT BITS (SEQ[1:0])

SEQ[1:0]	Start-up Sequence Step
00	1
01	2
10	3
11	3

### TABLE 4-12:SEQUENCE STEP DELAY<br/>BITS (DELAY[2:0])

Delay (ms)	
0	
0.5	
1	
2	
4	
8	
12	
16	

For each regulator, these bits program the delay ( $t_1$  to  $t_3$ ) from the completion of the previous sequence step to the beginning of its turn-on (beginning of soft start if SEQEN = 1).

For regulators assigned to the first sequence step (SEQ[1:0] = 00); i.e., starting at  $t_1$ , this is the additional delay after the device wake-up time since the start-up event (e.g., nSTRT high-to-low or PWRHLD low-to-high). This way, by setting DELAY[2:0] = 001 or higher, it is possible to define a debouncing time of the nSTRT event.

### 4.5.6 DYNAMIC VOLTAGE SCALING RATE PROGRAMMING BITS (t<sub>ramp</sub>)

The DVSR[1:0] bits define the Dynamic Voltage Scaling rate in terms of time duration of each voltage step ( $t_{ramp}$ ).

Due to the output capacitor voltage change rate, additional current is required at the output during DVS. The average current for 22  $\mu$ F (recommended output capacitor value) is also given in Table 4-13. In case the output capacitance is increased, see Section 5.6 "Maximum Simultaneous Capacitive and DC Loading in Soft Start and DVS".

DVSR[1:0]	2 MHz Clock Division	t <sub>ramp</sub> (s)	Buck2,3,4 25 mV Step – Average Ramp Rate (V/ms)	Buck1,LDO1,2 50 mV Step – Average Ramp Rate (V/ms)	C <sub>OUT</sub> (µF)	Average C <sub>OUT</sub> Capacitor Current (mA) 25 mV Step	Average C <sub>OUT</sub> Capacitor Current (mA) 50 mV Step
00	16	8	3.125	6.250	22	69	138
01	32	16	1.563	3.125	22	34	69
10	48	24	1.042	2.083	22	23	46
11	64	32	0.781	1.563	22	17	34

TABLE 4-13	DYNAMIC VOLTAGE SCALING RATE BITS (DVSR[1:0])
$I \land D \sqcup L \dashv I \lor I$	

# 4.6 I<sup>2</sup>C Registers Maps and Bit Definitions

On each Buck regulator, and for all power state registers (-A, -LPM, -HIB, -HPM), the default values can be reprogrammed through  $I^2C$ . This way, it is possible to redefine the voltages, ON/OFF status and mode of operation (FPWM or Auto-PFM) for each power state. For LDOs, mode of operation is not applicable.

The following provides the register mappings of all the bits available in the user register space of MCP16502AC.

The same mapping structure also applies to other product variants, but the default values of some bits are different.

The default register contents corresponding to each different product variant of MCP16502 are listed in Table 4-15.

In Table 4-14, each **BLACK** bit in the volatile  $(I^2C$ -accessible) registers has a corresponding bit in the OTP bank. The default values of the **BLACK** bits in the volatile registers are loaded from the OTP bank.

It is possible to program the OTP at the factory to generate additional product variants with different default values for the **BLACK** bits. Please contact your nearest Microchip Sales Office for further assistance on the development of customized default configurations.

Each **RED** bit has no corresponding bit in the OTP bank.

The default values of the RED bits are:

- Either hardwired in metal mask; or
- For the VSET[5:0] bits in RED, copied over from the corresponding VSET[5:0] bits in the OUTx-A and LDOx-A registers. Note that for Buck4, this strategy implies I<sup>2</sup>C reprogramming of the voltage for HPM status if the VDDCPU has to be increased in HPM with respect to other states. This update can be done when or before the HPMPEN bit is set; or
- For B7 (EN) and B6 (MODE, where applicable) in the OUTx-HPM and LDOx-HPM registers, copied over from the corresponding bits in the OUTx-A and LDOx-A registers.

Table 4-14 provides the bits/bit field values within the registers.

Register	Address					Bit	S			
Name	Address	_	B7	B6	В5	B4	В3	B2	B1	В0
SYSTEM REGISTERS										
SYS-ADR	0x00	NAME	Reserved	ADR[6]	ADR[5]	ADR[4]	ADR[3]	ADR[2]	ADR[1]	ADR[0]
		DEFAULT	R-1	R-1	R-0	R-1	R-1	R-0	R-1	R-1
SYS-D	0x01	NAME	[D[3]	D[2]	<b>I</b> D[1]	ID[0]	REV[3]	REV[2]	REV[1]	REV[0]
		DEFAULT	R-0	R-0	R-1	R-1	R-0	R-0	R-0	R-0
SYS-TMG	0x02	NAME	PBTO[1]	PBTO[0]	PBINTTO[1]	PBINTTO[0]	Reserved	RSTDLY[2]	RSTDLY[1]	RSTDLY[0]
		DEFAULT	R/W-0	R/W-1	R/W-0	R/W-1	R/W-0	R/W-1	R/W-0	R/W-0
SYS-CFG	0x03	NAME	TSDMSK	TWRMSK	HPMPEN	AWKPDIS	FSD[1]	FSD[0]	B1HCEN	USER
		DEFAULT	R/W-1	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
			SY	STEM AND PC	WER CHANNE	LS STATUS RE	GISTERS			
STS-SYS	0x04	NAME	TSD	TWR	PBINT	Reserved	Reserved	Reserved	Reserved	Reserved
		DEFAULT	R/RoR-0	R/RoR-0	R/RoR-0	R-0	R-0	R-0	R-0	R-0
STS-B1	0x05	NAME	FLT	HICCUP	ILIMNEG	ZCD	Reserved	SSD	POK	ENS
		DEFAULT	R/RoR-0	R/RoR-0	R/RoR-0	R/RoR-0	R-0	R-0	R-0	R-0
STS-B2	0x06	NAME	FLT	HICCUP	ILIMNEG	ZCD	Reserved	SSD	POK	ENS
		DEFAULT	R/RoR-0	R/RoR-0	R/RoR-0	R/RoR-0	R-0	R-0	R-0	R-0
STS-B3	0x07	NAME	FLT	HICCUP	ILIMNEG	ZCD	Reserved	SSD	POK	ENS
		DEFAULT	R/RoR-0	R/RoR-0	R/RoR-0	R/RoR-0	R-0	R-0	R-0	R-0
STS-B4	0x08	NAME	FLT	HICCUP	ILIMNEG	ZCD	Reserved	SSD	POK	ENS
		DEFAULT	R/RoR-0	R/RoR-0	R/RoR-0	R/RoR-0	R-0	R-0	R-0	R-0
STS-L1	0x09	NAME	FLT	Reserved	Reserved	Reserved	LIM	SSD	POK	ENS
		DEFAULT	R/RoR-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
STS-L2	0x0A	NAME	FLT	Reserved	Reserved	Reserved	ILIM	SSD	POK	ENS
		DEFAULT	R/RoR-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

#### TABLE 4-14: MCP16502AC GLOBAL REGISTERS MAP

Legend: R = Read access; R/W = Read/Write access; RoR = Reset-on-Read (after bit value has been read, it is cleared automatically); x = Default values ('0' or '1').

#### Bits Register Address Name **B7 B6 B5 B4 B**3 **B2 B1** B0 BUCK REGULATOR REGISTERS Buck1 MODE VSET[5] OUT1-A 0x10 NAME EN VSET[4] VSET[3] VSET[2] VSET[1] VSET[0] DEFAULT R/W-1 R/W-1 R/W - 11 0111 (3.3V, see VSET[5:0] table) OUT1-LPM NAME 0x11 EN MODE VSET[5] VSET[2] VSET[1] VSET[4] VSET[3] VSET[0] DEFAULT R/W-0 R/W-1 R/W - 11 0111 (3.3V, see VSET[5:0] table) OUT1-HB 0x12 NAME EN MODE VSET[5] VSET[4] VSET[3] VSET[2] VSET[1] VSET[0] DEFAULT R/W-0 R/W-0 R/W - 11 0111 (3.3V, see VSET[5:0] table) OUT1-HPM 0x13 NAME EN MODE VSET[5] VSET[4] VSET[3] VSET[2] VSET[1] VSET[0] DEFAULT R/W-1 R/W-1 R/W - 11 0111 (3.3V, see VSET[5:0] table) OUT1-SEQ NAME 0x14 SSR[1] SSR[0] SEQ[1] SEQ[0] SEQEN DELAY[2] DELAY[1] DELAY[0] DEFAULT R/W-0 R/W-0 R/W-0 R/W-0 R/W-1 R/W-0 R/W-0 R/W-1 OUT1-CFG 0x15 NAME FLTMSK HCPEN DISCH PHASE DVSR[1] DVSR[0] REN RCON DEFAULT R/W-1 R/W-0 R/W-1 R/W-0 **R/W-1** R/W-0 R/W-0 R/W-0 Buck2 VSET[2] VSET[0] OUT2-A 0x20 NAME EN MODE VSET[5] VSET[4] VSET[3] VSET[1] DEFAULT R/W-1 R/W-1 R/W - Default code is pin-defined (see VSET[5:0] table) OUT2-LPM VSET[3] 0x21NAME EN MODE VSET[5] VSETI4 VSET[1] VSET[0] VSET[2] DEFAULT R/W-1 R/W-0 R/W - Default code is pin-defined (see VSET[5:0] table) OUT2-HIB VSET[3] VSET[2] 0x22 NAME EN MODE VSET[5] VSET[4] VSET[1] VSET[0] DEFAULT R/W-1 R/W-0 R/W - Default code is pin-defined (see VSET[5:0] table) OUT2-HPM 0x23NAME EN MODE VSET[5] VSET[4] VSET[3] VSET[2] VSET[1] VSET[0] DEFAULT R/W-1 R/W-1 R/W - Default code is pin-defined (see VSET[5:0] table) DELAY[1] OUT2-SEQ 0x24 NAME SSR[1] SSR[0] SEQ[1] SEQ[0] SEQEN DELAY[2] DELAY[0] DEFAULT R/W-1 R/W-0 R/W-0 R/W-0 R/W-1 R/W-1 R/W-1 R/W-0 OUT2-CFG 0x25 NAME FLTMSK HCPEN DISCH PHASE DVSR[1] DVSR[0] REN RCON DEFAULT R/W-0 R/W-1 R/W-0 R////-1 R///-0 R/W-0 R/W-0 R/W-0 Buck3 OUT3-A NAME 0x30 EN MODE VSET[4] VSET[3] VSET[2] VSET[1] VSET[5] VSET[0] DEFAULT R/W-1 R/W-1 R/W - 10 0111 (1.25V, see VSET[5:0] table) OUT3-I PM 0x31 NAME EN MODE VSET[5] VSETI41 VSET[3] VSET[2] VSET[1] VSET[0] DEFAULT R/W-1 R/W-0 R/W - 10 0111 (1 25V, see VSET[5:0] table) OUT3-HB NAME MODE 0x32 EN VSET[5] VSET[4] VSET[3] VSET[2] VSET[1] VSET[0] DEFAULT R/W-0 R/W-0 R/W - 10 0111 (1 25V, see VSET[5:0] table) OUT3-HPM 0x33 NAME EN MODE VSET[5] VSET[4] VSET[3] VSET[2] VSET[1] VSET[0] DEFAULT R/W-1 R/W-1 R/W - 10 0111 (1.25V, see VSET[5:0] table) OUT3-SEQ 0x34 NAME SSR[1] SSR[0] SEQ[1] SEQ[0] SEQEN DELAY[2] DELAY[1] DELAY[0] DEFAULT R/W-1 R/W-0 R/W-0 R///-0 R/W-1 R/W-0 R/W-0 R/W-1 OUT3-CFG 0x35 RCON NAME FLTMSK HCPEN DISCH PHASE DVSR[1] DVSR[0] REN DEFAULT R/W-0 R/W-1 R/W-0 R/W-1 R/W-1 R/W-0 R/W-0 R/W-0 Buck4 OUT4-A 0x40 NAME EN MODE VSET[5] VSET[4] VSET[3] VSET[2] VSET[1] **VSETI01** DEFAULT R/W-1 R/W-1 R/W - 11 1101 (1.8V, see VSET[5:0] table) OUT4-LPM NAME MODE VSET[5] 0x41 EN VSET[4] VSET[3] VSET[2] VSET[1] VSET[0] DEFAULT R/W-1 R/W-0 R/W - 11 1101 (1.8V, see VSET[5:0] table) OUT4-HB 0x42 NAME EΝ MODE VSET[5] VSET[4] VSET[3] VSET[2] VSET[1] VSET[0] DEFAULT R/W-1 R/W-0 R/W - 11 1101 (1.8V, see VSET[5:0] table) OUT4-HPM 0x43 NAME MODE VSET[0] EN VSET[5] VSETI41 VSET[3] VSETI21 VSET[1] R/W - 11 1101 (1.8V, see VSET[5:0] table) DEFAULT R/W-1 R/W-1

#### TABLE 4-14: MCP16502AC GLOBAL REGISTERS MAP (CONTINUED)

Legend: R = Read access; R/W = Read/Write access; RoR = Reset-on-Read (after bit value has been read, it is cleared automatically); x = Default values ('0' or '1').

Register	6 -1-1					Bit	s			
Name	Address		В7	В6	В5	B4	В3	B2	B1	В0
OUT4-SEQ	0x44	NAME	SSR[1]	SSR[0]	SEQ[1]	SEQ[0]	SEQEN	DELAY[2]	DELAY[1]	DELAY[0]
		DEFAULT	R/W-0	R/W-0	R/W-0	R/W-1	R/W-1	R/W-1	R/W-0	R/W-0
OUT4-CFG	0x45	NAME	FLTMSK	HCPEN	DISCH	PHASE	DVSR[1]	DVSR[0]	REN	RCON
		DEFAULT	R/W-1	R/W-0	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
					LDO REGIS	TERS				
					LDO1					
LDO1-A	0x50	NAME	EN	Reserved	VSET[5]	VSET[4]	VSET[3]	VSET[2]	VSET[1]	VSET[0]
		DEFAULT	R/W-1	R/W-0		R/W – Default	code is pin-de	fined (see VSE	T[5:0] tab <b>l</b> e)	
LDO1-LPM	0x51	NAME	EN	Reserved	VSET[5]	VSET[4]	VSET[3]	VSET[2]	VSET[1]	VSET[0]
		DEFAULT	R/W-1	R/W-0		R/W – Default	code is pin-de	fined (see VSE	T[5:0] table)	
LDO1-HIB	0x52	NAME	EN	Reserved	VSET[5]	VSET[4]	VSET[3]	VSET[2]	VSET[1]	VSET[0]
		DEFAULT	R/W-0	R/W-0		R/W – Default	code is pin-de	fined (see VSE	T[5:0] table)	
LDO1-HPM	0x53	NAME	EN	Reserved	VSET[5]	VSET[4]	VSET[3]	VSET[2]	VSET[1]	VSET[0]
		DEFAULT	R/W-1	R/W-0		R/W – Default	code is pin-de	fined (see VSE	T[5:0] table)	
LDO1-SEQ (	0x54	NAME	SSR[1]	SSR[0]	SEQ[1]	SEQ[0]	SEQEN	DELAY[2]	DELAY[1]	DELAY[0]
		DEFAULT	R/W-0	R/W-0	R/W-0	R/W-0	R/W-1	R/W-0	R/W-0	R/W-1
LDO1-CFG	0x55	NAME	FLTMSK	Reserved	DISCH	Reserved	DVSR[1]	DVSR[0]	REN	RCON
		DEFAULT	R/W-1	R/W-0	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
					LDO2					
LDO2-A	0x60	NAME	EN	Reserved	VSET[5]	VSET[4]	VSET[3]	VSET[2]	VSET[1]	VSET[0]
		DEFAULT	R/W-0	R/W <b>-</b> 0		R/W – 1	1 0111 (3 <b>.</b> 3V,	see VSET[5:0]	tab <b>l</b> e)	
LDO2-LPM	0x61	NAME	EN	Reserved	VSET[5]	VSET[4]	VSET[3]	VSET[2]	VSET[1]	VSET[0]
		DEFAULT	R/W-0	R/W <b>-</b> 0		R/W – 1	1 0111 (3 <b>.</b> 3V,	see VSET[5:0]	tab <b>e</b> )	
LDO2-HB	0x62	NAME	EN	Reserved	VSET[5]	VSET[4]	VSET[3]	VSET[2]	VSET[1]	VSET[0]
		DEFAULT	R/W-0	R/W-0		R/W – 1	1 0111 (3 <b>.</b> 3V,	see VSET[5:0]	tab <b>l</b> e)	
LDO2-HPM	0x63	NAME	EN	Reserved	VSET[5]	VSET[4]	VSET[3]	VSET[2]	VSET[1]	VSET[0]
		DEFAULT	R/W-0	R/W-0		R/W – 1	1 0111 (3.3V,	see VSET[5:0]	tab <b>e</b> )	
LDO2-SEQ	0x64	NAME	SSR[1]	SSR[0]	SEQ[1]	SEQ[0]	SEQEN	DELAY[2]	DELAY[1]	DELAY[0]
		DEFAULT	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-1
LDO2-CFG	0x65	NAME	FLTMSK	Reserved	DISCH	Reserved	DVSR[1]	DVSR[0]	REN	RCON
		DEFAULT	R/W-1	R/W-0	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

#### TABLE 4-14: MCP16502AC GLOBAL REGISTERS MAP (CONTINUED)

Legend: R = Read access; R/W = Read/Write access; RoR = Reset-on-Read (after bit value has been read, it is cleared automatically); x = Default values ('0' or '1').

#### REGISTER 4-1: SYS-ADR (0x00)

r-1	R-1	R-0	R-1	R-1	R-0	R-1	R-1
—				ADR[6:0]			
bit 15							bit 8
Legend:		r = Reserved bit					
R = Readable b	bit	W = Writable bit	W = Writable bit U = Unimplemented bit, read as '0'				
-n = Value at POR		'1' = Bit is set		'0' = Bit is cleare	ed	x = Bit is unknowr	ı
-n = Value at P	OR	'1' = Bit is set		ʻ0' = Bit is cleare	ed	x = Bit is unknowr	1

bit 7**Reserved:** Default is always '1' for factory programmed unitsbit 6-0**ADR[6:0]:** I<sup>2</sup>C Address bits (default is 0x5B)

### REGISTER 4-2: SYS-ID (0x01)

R-0	R-0	R-1	R-1	R <b>-</b> 0	R <b>-</b> 0	R-0	R-0
ID[3:0]					REV	′[3:0]	
bit 15							bit 8

Legend:			
R = Readable bit	W = Writable bit	U = Unimplemented bit, read	l as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 7-4 **ID[3:0]:** Device **ID** bits

bit 3-0 **REV[3:0]:** Revision/Version Identification bits

# REGISTER 4-3: SYS-TMG: SYSTEM TIMING SETTINGS (0x02)

R/W-0	R/W-1	R/W-0	R/W-1	r <b>-</b> 0	R/W-1	R/W-0	R/W-0
PBTC	PBTO[1:0] PBINTTO[1:0]		—		RSTDLY[2:0]		
bit 7		-					bit 0
Legend:		r = Reserved	hit				

Legena.	I – Reserved bil		
R = Readable bit	W = Writable bit	U = Unimplemented bit	, read as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 7 <b>-</b> 6	PBTO[1:0]: Push Button Time-out bits
	Push button nSTRT time-out delay programming bits, default is '01' (4 seconds).
bit 5 <b>-</b> 4	PBINTTO[1:0]: Push Button Interrupt Assertion Time-out Delay bits
	Push button interrupt assertion time-out delay programming bits, default is '01' (0.5 second).
bit 3	Reserved: Maintain as '0'
bit 2 <b>-</b> 0	RSTDLY[2:0]: nRSTO Deassertion Delay Programming bits
	nRSTO deassertion delay programming bits (t <sub>4</sub> in the start-up sequence), default is '100' (16 ms).

# REGISTER 4-4: SYS-CFG: SYSTEM CONFIGURATION (0x03)

R/W-1	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
TSDMSK	TWRMSK	HPMPEN	AWKPDIS	FSE	D[1:0]	B1HCEN	USER
bit 7							bit 0

Legend:				
R = Readable bit	W = Writable bit	U = Unimplemented bit, read	l as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown	

bit 7	TSDMSK: Thermal Shutdown Masking bit
	If this bit is '1', it will prevent nINTO from being asserted low upon TSD = 1. Default is '1' (Thermal Shutdown (TSD) will not be flagged by nINTO).
bit 6	TWRMSK: Thermal Warning Masking bit
	If this bit is '1', it will prevent nINTO from being asserted low upon a Thermal Warning event. Default is '1' (Thermal Warning will not be flagged by nINTO).
bit 5	HPMPEN: High-Performance Mode Enable Pin bit
	This bit must be set to '1' through an I <sup>2</sup> C command in order to enable the HPM pin. If the bit is '0', setting the HPM pin high will have no effect on the power status state machine.
bit 4	AWKPDIS: Automatic Wake-up Pulse Disable bit
	If this bit is set to '1', it disables the generation of a wake-up pulse on pin nSTRTO before an automatic start-up sequence after a Fault (Thermal Shutdown or hiccup with HCPEN = 0) occurred in Hibernate mode.
bit 3 <b>-</b> 2	FSD[1:0]: Switching (Oscillator) Frequency Displacement bits
	Default is '00' (no displacement).
bit 1	B1HCEN: Buck1 Hysteretic Control Mode Enable bit
	When set, this bit enables the Hysteretic Control mode for Buck1 in Auto-PFM operation.
bit 0	USER: User-Accessible bit
	This bit an be used to store system information. It is volatile and is cleared with SVIN UVLO.

R/RoR-0	R/RoR-0	R/RoR-0	r-0	r <b>-</b> 0	r <b>-</b> 0	r-0	r-0	
TSD	TWR	PBINT	—	—	—	—		
bit 7							bit 0	
Legend:		r = Reserved	bit	RoR = Reset	-on-Read bit			
R = Readable	bit	W = Writable	bit	U = Unimp <b>l</b> er	mented bit, read	l as '0'		
-n = Value at P	OR	'1' = Bit is set		'0' = Bit is cle	ared	x = Bit is unkr	nown	
	bit 7 <b>TSD:</b> Thermal Shutdown Fault Flag bit (latched) If a Thermal Shutdown occurs, the TSD bit will be set to '1'. It will not automatically return to '0' after the Thermal Shutdown condition has ceased. If the Fault condition is no longer present, a Read oper- ation will automatically also clear the flag (Reset-on-Read, RoR). If the corresponding masking bit, TSDMSK, is '0', TSD = 1 will cause nINTO to be asserted low.							
bit 6	<b>TWR:</b> Thermal Warning Fault Flag bit (latched) If a Thermal Warning occurs, the TWR bit will be set to '1'. It will not automatically return to '0' after the Thermal Warning condition has ceased. If the Fault condition is no longer present, a Read opera- tion will automatically also clear the flag (Reset-on-Read, RoR). If the corresponding masking bit, TWRMSK, is '0'. TWR = 1 will cause nINTO to be asserted low.							
bit 5	TWRMSK, is '0', TWR = 1 will cause nINTO to be asserted low. <b>PBINT:</b> Push Button Interrupt Flag bit This bit is set as soon as the push button on time-out has expired. A Read action will reset the PBIN flag and also reset the push button time-out counter.							

# REGISTER 4-5: STS-SYS: SYSTEM STATUS (0x04)

bit 4-0 Reserved: Maintain as '0'

bit 0

R/RoR-0	R/RoR-0	R/RoR-0	R/RoR-0	r-0	R-0	R-0	R-0	
FLT	HICCUP	ILIMNEG	ZCD	—	SSD	POK	ENS	
bit 7							b	
Legend:	Legend: r = Reserved bit			RoR = Reset-on-Read bit				
R = Readable I	R = Readable bit W = Writable bit			U = Unimplemented bit, read as '0'				
-n = Value at P	OR	'1' = Bit is set		'0' = Bit is cle	ared	x = Bit is unkr	iown	

#### STS-B1: BUCK1 STATUS (0x05) REGISTER 4-6:

bit 7	FLT: Fault Flag bit (latched)
	FLT is set to '1' if HICCUP = 1 or if (ENS = 1 and SSD = 1 and POK = 0).
bit 6	HICCUP: Hiccup Flag bit (latched)
	If the HS OC event counter reaches EOC and POK is low, the HICCUP flag is latched. The behavior of the system is determined by the HCPEN bit.
bit 5	ILIMNEG: Negative Current Limit Flag bit (latched)
	If the negative current limit threshold is reached, the ILIMNEG flag is latched.
bit 4	<b>ZCD:</b> Zero Current Crossing Detection Flag bit (latched)
	This bit is set every time the ZCD is enabled (in Auto-PFM mode) and the ZCD comparator trips.
bit 3	Reserved: Maintain as '0'
bit 2	SSD: Soft Start Done Status bit (not latched)
	SSD = 1 means the regulator is enabled and has completed the soft start ramp.
bit 1	POK: Power OK Status bit (not latched)
	POK reflects the instantaneous value of the POK comparator output.
bit 0	ENS: Enable Status bit (not latched)
	ENS = $1$ means the regulator is currently enabled.

R/RoR-0	R/RoR-0	R/RoR-0	R/RoR-0	r-0	R-0	R-0	R-0	
FLT	HICCUP	ILIMNEG	ZCD	—	SSD	POK	ENS	
bit 7							bit 0	
Legend:		r = Reserved	bit	RoR = Reset	-on-Read bit			
R = Readable	bit	W = Writable	bit	U = Unimpler	mented bit, read	as '0'		
-n = Value at F	POR	'1' = Bit is set		'0' = Bit is c <b>l</b> e	ared	x = Bit is unkn	iown	
bit 7		g bit (latched)						
	FLT is set to '	1' if HICCUP =	1 or if (ENS =	= 1 and SSD =	1 and POK = 0	).		
bit 6	HICCUP: Hic	cup Flag bit (la	tched)					
					w, the HICCUP I	lag is latched.	The behavior	
	-	is determined	-					
bit 5		egative Current	-					
	-				INEG flag is late	ched.		
bit 4		urrent Crossing		,		705		
			ZCD is enabl	ed (in Auto-PF	M mode) and th	e ZCD compar	ator trips.	
bit 3	Reserved: M							
bit 2		SSD: Soft Start Done status bit (not latched)						
	SSD = $1$ means the regulator is enabled and has completed the soft start ramp.							
bit 1	POK: Power OK Status bit (not latched)							
	POK reflects the instantaneous value of the POK comparator output.							
bit 0		Status bit (not	,					
	ENS = 1 mea	ans the regulato	or is currently	enabled.				

# REGISTER 4-7: STS-B2: BUCK2 STATUS (0x06)

R/RoR-0	R/RoR-0	R/RoR-0	R/RoR-0	r-0	R-0	R-0	R-0			
FLT	HICCUP	ILIMNEG	ZCD	—	SSD	POK	ENS			
bit 7							bit 0			
Legend:		r = Reserved	bit	RoR = Reset	-on-Read bit					
R = Readable	bit	W = Writable		U = Unimplei	mented bit, read	d as '0'				
-n = Value at F	POR	'1' = Bit is set		'0' = Bit is cle		x = Bit is unkr	nown			
bit 7	<b>FLT:</b> Fault Fla	ag bit (latched)								
	FLT is set to '	1' if HICCUP =	1 or if (ENS =	1 and SSD =	1  and POK = 0	)).				
bit 6	HICCUP: Hic	cup Flag bit (la	tched)							
		If the HS OC event counter reaches EOC and POK is low, the HICCUP flag is latched. The behavior								
	of the system	is determined	by the HCPEN	N bit.						
bit 5	ILIMNEG: Ne	gative Current	Limit Flag bit	(latched)						
	If the negative	e current limit tl	nreshold is rea	iched, the ILIN	/INEG flag is lat	ched.				
bit 4	ZCD: Zero Cu	urrent Crossing	Detection Fla	g bit ( <b>l</b> atched)						
	This bit is set	every time the	ZCD is enable	ed (in Auto <mark>-</mark> PF	M mode) and the	ne ZCD compai	rator trips.			
bit 3	Reserved: M	aintain as '0'								
bit 2	SSD: Soft Sta	SSD: Soft Start Done Status bit (not latched)								
	SSD = 1 mea	SSD = 1 means the regulator is enabled and has completed the soft start ramp.								
bit 1	POK: Power OK Status bit (not latched)									
	POK reflects the instantaneous value of the POK comparator output									
bit 0	ENS: Enable	ENS: Enable Status bit (not latched)								
	ENS = 1 mea									

# REGISTER 4-8: STS-B3: BUCK3 STATUS (0x07)

R/RoR-0	R/RoR-0	R/RoR-0	R/RoR-0	r-0	R-0	R-0	R-0	
FLT	HICCUP	ILIMNEG	ZCD		SSD	POK	ENS	
bit 7							bit 0	
Legend:		r = Reserved		RoR = Reset				
R = Readable	bit	W = Writable	bit	U = Unimp <b>l</b> ei	mented bit, read	l as '0'		
-n = Value at	POR	'1' = Bit is set		ʻ0' = Bit is cle	ared	x = Bit is unkr	nown	
bit 7	FLT: Fault fla	g bit (latched)						
	FLT is set to '	1' if HICCUP =	1 or if (ENS =	= 1 and SSD =	1 and POK = 0	).		
bit 6	HICCUP: Hic	cup Flag bit (la	tched)					
					w, the HICCUP	flag is latched.	The behavior	
	-	is determined	-					
bit 5		gative Current	0	,				
	If the negative	e current limit tl	nresho <b>l</b> d is rea	ached, the ILIN	INEG flag is late	ched.		
bit 4	ZCD: Zero C	urrent Crossing	Detection Fla	ag bit (latched)				
	This bit is set	every time the	ZCD is enabl	ed (in Auto-PF	M mode) and th	e ZCD compar	ator trips.	
bit 3	Reserved: M	aintain as '0'						
bit 2	SSD: Soft Sta	SSD: Soft Start Done Status bit (not latched)						
	SSD = 1 mea	SSD = 1 means the regulator is enabled and has completed the soft start ramp.						
bit 1	POK: Power OK Status bit (not latched)							
	POK reflects the instantaneous value of the POK comparator output.							
bit 0	ENS: Enable	Status bit (not	latched)					
	ENS = 1 mea	ans the regulato	or is currently	enabled.				

# REGISTER 4-9: STS-B4: BUCK4 STATUS (0x08)

# REGISTER 4-10: STS-L1: LDO1 STATUS (0x09)

R/RoR-0	r-0	r-0	r-0	R-0	R-0	R-0	R-0
FLT	—	—	—	ILIM	SSD	POK	ENS
bit 7							bit 0

Legend:	r = Reserved bit	RoR = Reset-on-Read bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'		
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown	

FLT: Fault flag bit (latched)
FLT is set to '1' if (ENS = 1 and SSD = 1 and POK = $0$ ).
Reserved: Maintain as '0'
ILIM: Current Limit Status bit (not latched)
ILIM = $1$ means the regulator is in current limit.
SSD: Soft Start Done Status bit (not latched)
SSD = $1$ means the regulator is enabled and has completed the soft start ramp.
<b>POK:</b> Power OK Status bit (not latched)
POK reflects the instantaneous value of the POK comparator output.
ENS: Enable Status bit (not latched)
ENS = $1$ means the regulator is currently enabled.

### REGISTER 4-11: STS-L2: LDO2 STATUS (0x0A)

R/RoR-0	r-0	r-0	r-0	R-0	R-0	R-0	R-0
FLT	—	—	—	ILIM	SSD	POK	ENS
bit 7	•						bit 0

Legend:	r = Reserved bit	RoR = Reset-on-Read	RoR = Reset-on-Read bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit,	U = Unimplemented bit, read as '0'		
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown		

bit 7	FLT: Fault flag bit (latched) FLT is set to '1' if (ENS = 1 and SSD = 1 and POK = 0).
bit 6–4	<b>Reserved:</b> Maintain as '0'
DIL 0-4	
bit 3	ILIM: Current Limit Status bit (not latched)
	ILIM = 1 means the regulator is in current limit.
bit 2	SSD: Soft Start Done Status bit (not latched)
	SSD = $1$ means the regulator is enabled and has completed the soft start ramp.
bit 1	<b>POK:</b> Power OK Status bit (not latched)
	POK reflects the instantaneous value of the POK comparator output.
bit 0	ENS: Enable Status bit (not latched)
	ENS = $1$ means the regulator is currently enabled.

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#### REGISTER 4-12: OUT1-A: BUCK1 ACTIVE MODE (0x10)

R/W-1	R/W-1	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	
EN	MODE			VSET[5:0]				
bit 7							bit 0	
Legend:								
R = Readable bit W		W = Writable bit		U = Unimplemented bit, read as '0'				
-n = Value at	POR	'1' = Bit is set		'0' = Bit is cleared x = Bit is ur			nown	
bit 7		in Active Status e regulator is en						
bit 6							in Auto-PFM.	
bit 5 <b>-</b> 0	VSET[5:0]: Output Voltage Selection for Active Status bits							

Default = 3.3V.

**Note 1:** Default = 3.3V, see the VSET[5:0] table.

#### REGISTER 4-13: OUT1-LPM: BUCK1 LOW-POWER MODE (0x11)

R/W-1	R/W-0	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	
EN	MODE	VSET[5:0]						
bit 7							bit 0	

W = Writable bit	U = Unimplemented bit,	read as '0'
'1' = Bit is set	'0' = Bit is cleared x = Bit is unknow	

	If EN = 1, then the regulator is enabled.
bit 6	MODE: Mode in Low-Power Mode Status bit
	If MODE = 1, then the Buck will run in FPWM, else if MODE = 0, then the Buck will run in Auto-PFM.
bit 5 <b>-</b> 0	VSET[5:0]: Output Voltage Selection bits
	Output voltage selection bits for Low-Power modes status (Default = 3.3V).

**Note 1:** Default = 3.3V, see the VSET[5:0] table.

# MCP16502

R/W-0	R/W-0	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>
EN	MODE			VSE	T[5:0]		
bit 7							bit 0
Legend:							
R = Readable	bit	W = Writable	bit	U = Unimplemented bit, read as '0'			
-n = Value at F	POR	'1' = Bit is set		'0' = Bit is cleared x = Bit is ur			nown
bit 7	EN: Enable ir	n Hibernate Mo	de Status bit				
	If EN = 1, the	n it is regu <b>l</b> ator	enabled.				
bit 6	MODE: Mode	e in Hibernate N	/lode Status b	bit			
	If MODE = $1$ ,	then the Buck	will run in FP	WM, e <b>l</b> se if MO	DE = 0, then th	e Buck wi <b>ll</b> run	in Auto-PFM.
bit 5-0		output Voltage %			*		
					Default = 3 3V)		
Output voltage selection bits for Hibernate mode status (Default = 3.3V).							

#### REGISTER 4-14: OUT1-HIB: BUCK1 HIBERNATE MODE (0x12)

**Note 1:** Default = 3.3V, see the VSET[5:0] table.

# REGISTER 4-15: OUT1-HPM: BUCK1 HIGH-PERFORMANCE MODE (0x13)

R/W-1	R/W-1	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>		
EN	MODE		VSET[5:0]						
bit 7							bit 0		

R = Readable bit	W = Writable bit	U = Unimplemented bit,	U = Unimplemented bit, read as '0'		
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown		

	If EN = 1, then it is regulator-enabled.
bit 6	MODE: Mode in High-Performance Mode Status bit
	If MODE = 1, then the Buck will run in FPWM, else if MODE = 0, then the Buck will run in Auto-PFM.
bit 5 <b>-</b> 0	VSET[5:0]: Output Voltage Selection bits
	Output voltage selection bits for High-Performance mode status (Default = 3.3V).

**Note 1:** Default = 3.3V, see the VSET[5:0] table.

R/W-0	R/W-0	R/W-0	R/W-0	R/W-1	R/W-0	R/W-0	R/W-1	
SSR[1:0]		SEC	[1:0]	SEQEN		DELAY[2:0]		
bit 7							bit 0	
Legend:								
R = Readable bit W = Writable bit				U = Unimplemented bit, read as '0'				
-n = Value at	t POR	'1' = Bit is set		'0' = Bit is cle	= Bit is cleared x = E		x = Bit is unknown	
bit 5–4 bit 3	SEQ[1:0]: St Start-up sequ	e selection bits. art-up Sequenc uence step assi rt-up Sequence	gnment bits					
	SEQEN = 0 r	• •	t start at the a	ssigned step. I	f SEQEN = 0, t	he SSD and PC	€K flags will be	
bit 2-0	Time delay f	Time Delay bit from the comp nning of soft sta	letion of the I	previous start-	up sequence s	step or start-up	event to the	

# REGISTER 4-16: OUT1-SEQ: BUCK1 SEQUENCING (0x14)

R/W-1	R/W-0	R <b>/W-</b> 1	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0			
FLTMSK	HCPEN	DISCH	PHASE	DVS	R[1:0]	REN	RCON			
bit 7							bit C			
Legend:										
R = Readable	e bit	W = Writab <b>l</b> e	bit	U = Unimplen	nented bit, rea	ıd as '0'				
-n = Value at	POR	'1' = Bit is set	:	'0' = Bit is clea	ared	x = Bit is unkr	nown			
L # 7										
bit 7	FLTMSK: Fault Masking bit If this bit is '1', it will prevent nINTO from being asserted low upon FLT = 1.									
		•		•	•	- 1.				
bit 6	HCPEN: Short-Circuit Protection Hiccup Mode Enable bit									
	If HCPEN = 1, a short-circuit event will cause a Hiccup mode response with unlimited soft star									
	retries, without shutting down the other channels.									
	If HCPEN = 0, a short-circuit event on the channel will cause immediate shutdown of ALL channels and a new start-up sequence will automatically be attempted after a 100 ms delay.									
bit 5		ve Output Disch				o mo delay.				
bit 0		•	-		lis turned off	; DISCH = 0 dis	ahles it			
bit 4						, DIOON – 0 dis				
	<b>PHASE:</b> Regulator Phase Control bit Set bit to '1' for regulator to operate 180° out of phase with the oscillator; clear bit to '0' for regulator									
		phase with the		out of phase w						
bit 3 <b>-</b> 2	DVSR[1:0]: Dynamic Voltage Scaling Rate bits									
	Dynamic Vol	nic Voltage Scaling rate programming bits.								
bit 1	REN: Regist	er Enable bit								
				l = 0, the value isables it, regar		no effect. If RCC urrent status.	N = 1, setting			
	Mode of ope	ration (FPWM o	or Auto <mark>-</mark> PFM) i	s still controlled	by the MODI	E bits.				
bit 0	RCON: Regi	ister Enable Co	ntrol bit							
	Used in com	bination with th	e REN bit.							

#### REGISTER 4-17: OUT1-CFG: BUCK1 CONFIGURATION (0x15)

#### REGISTER 4-18: OUT2-A: BUCK2 ACTIVE MODE (0x20)

R/W-1	R/W-1	R/W <sup>(1)</sup>							
EN	MODE		VSET[5:0]						
bit 7							bit 0		

Legend:						
R = Readable bit	W = Writable bit	U = Unimplemented bit,	U = Unimplemented bit, read as '0'			
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown			

bit 7	EN: Enable in Active Status bit
	If $EN = 0$ , the regulator is enabled.
bit 6	MODE: Mode in Active Status bit

If MODE = 1, then the Buck will run in FPWM, else if MODE = 0, then the Buck will run in Auto-PFM.

bit 5-0 VSET[5:0]: Output Voltage Selection for Active Status bits Default is pin-selectable.

Note 1: Default is pin-selectable.

R/W-1	R/W-0	R/W <sup>(1)</sup>	R/W <sup>(1)</sup>	R/W <sup>(1)</sup>	R/W <sup>(1)</sup>	R/W <sup>(1)</sup>	R/W <sup>(1)</sup>	
EN	MODE			VSET	[5:0]			
bit 7							bit 0	
Legend:								
-	R = Readable bit W = Writable bit		bit	U = Unimplemented bit, read as '0'				
-n = Value at	POR	'1' = Bit is set	'1' = Bit is set '0' = Bit is cleared			x = Bit is unkr	nown	
bit 7		in Low-Power M ien it is regu <b>l</b> ator		bit				
bit 6	<b>MODE:</b> Mode in Low-Power Mode Status bit If MODE = 1, then the Buck will run in FPWM, else if MODE = 0, then the Buck will run in Auto-PFM.							
bit 5-0	<b>VSET[5:0]:</b> Output Voltage Selection for Low-Power Modes Status bits Default value is pin-selectable.							

Note 1: Default is pin-selectable.

#### REGISTER 4-20: OUT2-HIB: BUCK2 HIBERNATE MODE (0x22)

R/W-1	R/W-0	R/W <sup>(1)</sup>					
EN	MODE			VSE	T[5:0]		
bit 7							bit 0

Legend:				
R = Readable bit W = Writable bit		U = Unimplemented bit, read as '0'		
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown	

bit 6 MODE: Mode in Hibernate Mode Status bit

If MODE = 1, then the Buck will run in FPWM, else if MODE = 0, then the Buck will run in Auto-PFM.bit 5-0VSET[5:0]: Output Voltage Selection for Hibernate Mode Status bits<br/>Default value is pin-selectable.

Note 1: Default is pin-selectable.

# MCP16502

R/W-1	R/W-1	R/W <sup>(1)</sup>	R/W <sup>(1)</sup>	R/W <sup>(1)</sup>	R/W <sup>(1)</sup>	R/W <sup>(1)</sup>	R/W <sup>(1)</sup>		
EN	MODE			VSET	[5:0]				
bit 7							bit 0		
Legend:									
R = Readable	bit	W = Writable I	bit	U = Unimplem	ented bit, read	l as '0'			
-n = Value at P	POR	'1' = Bit is set	it is set '0' = Bit is cleared		red	x = Bit is unknown			
bit 7	EN: Enable in	n High <mark>-</mark> Performa	ance Mode S	tatus bit					
	If EN = 1, the	n it is regu <b>la</b> tor	enabled.						
bit 6	MODE: Mode	in High-Perfor	mance Mode	e Status bit					
	If MODE = 1, then the Buck will run in FPWM, else if MODE = 0, then the Buck will run in Auto-PFM.								
bit 5-0									
		is pin-selectabl		5					
	2 c. d alt Value								

# REGISTER 4-21: OUT2-HPM: BUCK2 HIGH-PERFORMANCE MODE (0x23)

Note 1: Default is pin-selectable.

#### REGISTER 4-22: OUT2-SEQ: BUCK2 SEQUENCING (0x24)

R/W-0	R/W-0	R/W-0	R/W-1	R/W-1	R/W-1	R/W-0	R/W-1
SSR	[1:0]	SEQ	[1:0]	SEQEN		DELAY[2:0]	
bit 7				•			bit 0

Legend:							
R = Reada	able bit	W = Writable bit	U = Unimplemented bit,	read as 'O'			
-n = Value at POR		'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown			
bit 7 <b>-</b> 6	-	]: Soft Start Rate bits t rate selection bits.					
bit 5 <b>-</b> 4	-	SEQ[1:0]: Start-up Sequence Step bits Start-up sequence step assignment bits.					
bit 3	SEQEN	SEQEN: Start-up Sequence Enable bit SEQEN = 0 regulator will <i>not</i> start at the assigned step. If SEQEN = 0, the SSD and POK flags will be neglected in the start-up sequence.					
bit 2-0	Time de	<b>2:0]:</b> Time Delay bits lay from the completion of beginning of soft start).	the previous start-up sequer	nce step or start-up event to the			

R/W-1	R/W-0	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
FLTMSK	HCPEN	DISCH	PHASE	DVS	R[1:0]	REN	RCON	
bit 7							bit 0	
Legend:								
R = Readable	bit	W = Writable	bit	U = Unimplen	mented bit, rea	d as '0'		
-n = Value at F	POR	'1' = Bit is se	t	'0' = Bit is clea	ared	x = Bit is unkr	nown	
bit 7	FLTMSK: Fai	u <b>l</b> t Masking bit						
	If this bit is '0'	', it will preven	t nINTO from I	peing asserted	low upon FLT	= 1.		
bit 6	HCPEN: Sho	rt-Circuit Prote	ection Hiccup N	vlode Enable bi	t			
	If HCPEN = 1, a short-circuit event will cause a Hiccup mode response with unlimited soft start							
	retries, without shutting down the other channels.							
						ate shutdown of	ALL channels	
h:+ <i>E</i>				tically be attemp	pleu aller a TU	o ms delay.		
bit 5		e Output Disch	0		annal ia turnad		diaablaa it	
bit 4				ge when the cha	anner is turned	l off, DISCH = 0	uisables it.	
DIL 4	•	ulator Phase (		to 190° out of p	booo with the	oscillator; clear	hitta (0) for	
		perate in phas			mase with the	oscillator, clear		
bit 3 <b>-</b> 2	DVSR[1:0]: [	) ynamic Vo <b>l</b> tag	ge Scaling Rat	e bits				
	Dynamic Voltage Scaling rate programming bits.							
bit 1	REN: Register Enable bit							
						EN has no effect s of the current s	,	
	Mode of oper	ation (FPWM o	or Auto <mark>-</mark> PFM) i	is still controlled	d by the MODE	E bits		
bit 0	RCON: Regis	ster Enable Co	ntrol bit					
	This bit is used in combination with the REN bit							

#### REGISTER 4-23: OUT2-CFG: BUCK2 CONFIGURATION (0x25)

#### REGISTER 4-24: OUT3-A: BUCK3 ACTIVE MODE (0x30)

R/W-1	R/W-1	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>
EN	MODE			VSE	T[5:0]		
bit 7							bit 0

Legend:					
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'			
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown		

bit 7 EN: Enable in Active Status bit

If EN = 1, the regulator is enabled.

bit 6 MODE: Mode in Active Status bit

If MODE = 1, then the Buck will run in FPWM, else if MODE = 0, then the Buck will run in Auto-PFM.bit 5-0 VSET[5:0]: Output Voltage Selection for Active Status bits

i-0 **VSET[5:0]:** Output Voltage Selection for Active Status bits Default = 1.25V for MCP16502AC.

**Note 1:** Default = 1.25V, see the VSET[5:0] table.

# MCP16502

R/W-1	R/W-0	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	
EN	MODE			VSE	T[5:0]			
bit 7							bit 0	
Legend:								
R = Readable	e bit	W = Writable	bit	U = Unimplemented bit, read as '0'				
-n = Value at POR $(1)^2$ = Bit is set $(0)^2$ = Bit is cleared x = Bit is				x = Bit is unkr	iown			
	FOR				areu		IOWII	
bit 7	bit 7 Enable in Low-Power Modes Status bit							
	If EN = 1, th	en it is regu <b>la</b> tor	enabled.					
			•••					

 bit 6
 MODE: Mode in Low-Power Mode Status bit

 If MODE = 1, then the Buck will run in FPWM, else if MODE = 0, then the Buck will run in Auto-PFM.

 bit 5-0
 VSET[5:0]: Output Voltage Selection for Low-Power Modes Status bits

 Default = 1.25V for MCP16502AC.

**Note 1:** Default = 1.25V, see the VSET[5:0] table.

### REGISTER 4-26: OUT3-HIB: BUCK3 HIBERNATE MODE (0x32)

R/W-0	R/W-0	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>
EN	MODE	VSET[5:0]					
bit 7							bit 0

Legend:			
R = Readable bit	W = Writable bit	U = Unimplemented bit,	read as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 7	EN: Enable in Hibernate Mode Status bit
	If EN = $1$ , then it is regulator-enabled.
bit 6	MODE: Mode in Hibernate Mode Status bit
	If MODE = 1, then the Buck will run in FPWM, else if MODE = 0, then the Buck will run in Auto-PFM.
bit 5-0	VSET[5:0]: Output Voltage Selection for Hibernate Mode Status bits
	Default = 1.25V for MCP16502AC.

**Note 1:** Default = 1.25V, see the VSET[5:0] table.

R/W-1	R/W-1	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>		
EN	MODE			VSET[5:0]					
bit 7							bit 0		
Legend:									
-		W = Writable bit		U = Unimplemented bit, read as '0'					
-n = Value at POR		'1' = Bit is set		'0' = Bit is cleared		x = Bit is unknown			
bit 7		in High-Perform en it is regu <b>l</b> ator		tatus bit					
bit 6 <b>MODE:</b> Mode in High-Performance Mode Status bit If MODE = 1, then the Buck will run in FPWM, else if MODE = 0, then the Buck will run in Auto					in Auto-PFM.				
bit 5 <b>-</b> 0	If MODE = 1, then the Buck will run in FPWM, else if MODE = 0, then the Buck will run in Auto-PFM. VSET[5:0]: Output Voltage Selection for High-Performance Mode Status bits Default = 1.25V for MCP16502AC.								

**Note 1:** Default = 1.25V, see the VSET[5:0] table.

#### REGISTER 4-28: OUT3-SEQ: BUCK3 SEQUENCING (0x34)

R/W-0	R/W-0	R/W-1	R/W-0	R/W-1	R/W-1	R/W-0	R/W-0
SSR[1:0] SEQ[1:0]		SEQEN		DELAY[2:0]			
bit 7							bit 0

Legend:			
R = Readable bit	W = Writable bit	U = Unimplemented bit, read	as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 7 <b>-</b> 6	SSR[1:0]: Soft-Start Rate bits
	Soft start rate selection bits.
bit 5 <b>-</b> 4	SEQ[1:0]: Start-up Sequence Step bits
	Start-up sequence step assignment bits.
bit 3	SEQEN: Start-up Sequence Enable bit
	SEQEN = 0 regulator will <i>not</i> start at the assigned step. If SEQEN = 0, the SSD and POK flags will be neglected in the start-up sequence.
bit 2 <b>-</b> 0	DELAY[2:0]: Time Delay bits
	Time delay from the completion of the previous start-up sequence step or start-up event to the turn-on (beginning of soft start).

				•					
R/W-1	R/W-0	R/W-1	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0		
FLTMSK	HCPEN	DISCH	PHASE	DVS	SR[1:0]	REN	RCON		
bit 7							bit (		
Legend:									
R = Readable		W = Writab <b>l</b> e		•	mented bit, rea				
-n = Value at	POR	'1' = Bit is set		'0' = Bit is cle	eared	x = Bit is unkr	nown		
bit 7	FLTMSK: Fault Masking bit								
	If this bit is 1, it will prevent nINTO from being asserted low upon FLT = 1.								
bit 6	HCPEN: Short-Circuit Protection Hiccup Mode Enable bit								
	If HCPEN = 1, a short-circuit event will cause a Hiccup mode response with unlimited soft start								
	retries, without shutting down the other channels.								
	If HCPEN = 0, a short-circuit event on the channel will cause immediate shutdown of ALL channels								
	and a new start-up sequence will automatically be attempted after a 100 ms delay.								
bit 5	<b>DISCH:</b> Active Output Discharge Control bit DISCH = 1 enables active output discharge when channel is turned off; DISCH = 0 disables it.								
			•	ge when chanr	iel is turned off	; DISCH = $0 \text{ disa}$	ables it.		
bit 4	PHASE: Regulator Phase Control bit								
	Set this bit to '1' for regulator to operate 180° out of phase with the oscillator, clear this bit to '0' for regulator to operate in phase with the oscillator.								
bit 3 <b>-</b> 2	DVSR[1:0]: Dynamic Voltage Scaling Rate bits								
	Dynamic Voltage Scaling rate programming bits.								
bit 1	Ren: Register Enable bit								
	•	ble Bit, used in	combination	with RCON.					
		, the value of l ables it, regard			I = 1, setting F	EN = 1 enables	s channel an		
		ration (FPWM o			d by the MOD	E bits.			
bit 0	RCON: Regi	ster Enable Co	ntrol bit		-				
	-	ed in combinati		EN bit.					

# REGISTER 4-29: OUT3-CFG: BUCK3 CONFIGURATION (0x35)

#### REGISTER 4-30: OUT4-A: BUCK4 ACTIVE MODE (0x41)

R/W-1	R/W-1	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>		
EN	MODE	E VSET[5:0]							
bit 7							bit 0		
Legend:									
R = Readable bit W = Writable b			bit	U = Unimplemented bit, read as '0'					
-n = Value at POR		'1' = Bit is set	'1' = Bit is set '0' = Bit is cleare		ared	x = Bit is unknown			
bit 7	EN: Enable i	n Active Status	bit						
	If $EN = 1$ , the	e regulator is en	abled.						
bit 6	MODE: Mod	e in Active Statu	us bit						
If MODE = 1, then the Buck will run in FPWM, else if MODE = 0, then the Buck will run in Au						in Auto-PFM.			
bit 5–0	VSET[5:0]: (	Output Vo <b>l</b> tage \$	Selection for <i>J</i>	Active Status bit	ts				
	Default = 1.8	V for MCP1650	2AC.						

**Note 1:** Default = 1.8V, see the VSET[5:0] table.

#### REGISTER 4-31: OUT4-LPM: BUCK4 LOW-POWER MODE (0x30)

R/W-1	R/W-0	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>
EN	MODE			VSE	T[5:0]		
bit 7							bit 0

Legend:			
R = Readab <b>l</b> e bit	W = Writable bit	U = Unimplemented bit	, read as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknowr

 bit 6
 MODE: Mode in Low-Power Mode Status bit

 If MODE = 1, then the Buck will run in FPWM, else if MODE = 0, then the Buck will run in Auto-PFM.

 bit 5-0
 VSET[5:0]: Output Voltage Selection for Low-Power Modes Status bits

 Default = 1.8V for MCP16502AC.

**Note 1:** Default = 1.8V, see the VSET[5:0] table.

# MCP16502

R/W-1	R/W-0	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>
EN	MODE			VSET	[5:0]		
bit 7							bit 0
Legend:							
R = Readable bit		W = Writable bit		U = Unimplemented bit, read as '0'			
-n = Value at	POR	'1' = Bit is set		'0' = Bit is cleared		x = Bit is unknown	
bit 7 EN: Enable in Hibernate Mode Status bit							
If EN = 1, then it is regulator-enabled.							
bit 6	MODE: Mode in Hibernate Mode Status bit						

If MODE = 1, then the Buck will run in FPWM, else if MODE = 0, then the Buck will run in Auto-PFM.

Default = 1.8V for MCP16502AC.

Note 1: Default = 1.8V, see the VSET[5:0] table.

#### REGISTER 4-33: OUT4-HPM: BUCK4 HIGH-POWER MODE (0x43)

R/W-1	R/W-1	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>
EN	MODE			VSE	T[5:0]		
bit 7							bit 0

Legend:			
R = Readable bit	W = Writable bit	U = Unimplemented bit,	read as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 7	EN: Enable in High-Performance Mode Status bit
	If EN = 1, then it is regulator-enabled.
bit 6	MODE: Mode in High-Performance Mode Status bit
	If MODE = 1, then the Buck will run in FPWM, else if MODE = 0, then the Buck will run in Auto-PFM.
bit 5 <b>-</b> 0	VSET[5:0]: Output Voltage Selection for High-Performance Mode Status bits
	Default = 1.8V for MCP16502AC.

**Note 1:** Default = 1.8V, see the VSET[5:0] table.

bit 5-0 VSET[5:0]: Output Voltage Selection for Hibernate Mode Status bits

R/W-0	R/W-0	R <b>/W-</b> 0	R/W-1	R/W-1	R/W-1	R/W-0	R/W-0	
SSR[1:0]		SEC	<b>2</b> [1:0]	SEQEN		DELAY[2:0]		
bit 7		·					bit 0	
Legend:								
R = Readab	le bit	W = Writable	bit	U = Unimplemented bit, read as '0'				
-n = Value a	t POR	'1' = Bit is set		'0' = Bit is cle	ared	x = Bit is unknown		
bit 5–4 bit 3	<b>SEQ[1:0]:</b> St Start-up sequ	SSR[1:0]: Soft Start Rate bits Soft start rate selection bits. SEQ[1:0]: Start-up Sequence Step bits Start-up sequence step assignment bits. SEQEN: Start-up Sequence Enable bit						
		regulator will <i>no</i> the start-up sec		ssigned step. I	f SEQEN = 0, t	he SSD and PC	)K flags will be	
bit 2-0	<b>DELAY[2:0]:</b> Time Delay bits Time delay from the completion of the previous start-up sequence step or start-up event to t turn-on (beginning of soft start).						event to the	

# REGISTER 4-34: OUT4-SEQ: BUCK4 SEQUENCING (0x44)

R/W-1	R/W-0	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0		
FLTMSK	HCPEN	DISCH	PHASE	DVS	SR[1:0]	REN	RCON		
bit 7							bit (		
<u> </u>									
Legend:									
R = Readable		W = Writable		•	mented bit, rea				
-n = Value at I	POR	'1' = Bit is set		'0' = Bit is cle	eared	x = Bit is unkr	nown		
bit 7	FLTMSK: Fa	u <b>l</b> t Masking bit							
		his bit is '1', it will prevent nINTO from being asserted low upon FLT = 1.							
bit 6				Mode Enable b	•				
		If HCPEN = 1, a short-circuit event will cause a Hiccup mode response with unlimited soft start							
	retries, without shutting down the other channels.								
		If HCPEN = 0, a short-circuit event on the channel will cause immediate shutdown of ALL channels							
	and a new st	art-up sequenc	e will automa	tically be attem	pted after a 10	0 ms delay.			
bit 5		e Output Disch	0						
			•	ge when the ch	annel is turned	<b>d off; DISCH =</b> 0	disables it.		
bit 4	PHASE: Regulator Phase Control bit								
	Set this bit to '1' for the regulator to operate 180° out of phase with the oscillator; clear this bit to '0 for the regulator to operate in phase with the oscillator.								
bit 3 <b>-</b> 2	-	Dynamic Vo <b>l</b> tag	•						
		Dynamic Voltage Scaling rate programming bits.							
bit 1	REN: Register Enable bit								
	This bit is u	This bit is used in combination with RCON. If RCON = $0$ , the value of REN has no effect. If RCON = 1, setting REN = 1 enables the channel and REN = 0 disables it, regardless of the current							
	Mode of oper	ation (FPWM o	or Auto-PFM)	is still controlle	d by the MODI	E bits.			
bit 0	RCON: Regis	ster Enable Co	ntrol bit						
	This bit is use	ed in combinati	on with the R	EN bit.					

# REGISTER 4-35: OUT4-CFG: BUCK4 CONFIGURATION (0x45)

### REGISTER 4-36: LDO1-A: LDO1 ACTIVE MODE (0x50)

R/W-1	r-0	R/W <sup>(1)</sup>					
EN	—			VSE	ET[5:0]		
bit 7							bit 0

Legend:	r = Reserved bit			
R = Readable bit	W = Writable bit	U = Unimplemented bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown	

bit 7	EN: Enable in Active Status bit
	If EN = $1$ , the regulator is enabled.
bit 6	Reserved: Maintain as '0'
bit 5 <b>-</b> 0	VSET[5:0]: Output Voltage Selection for Active Status bits Default value is pin-selectable.
	•

Note 1: Default code is pin-selectable.

#### REGISTER 4-37: LDO1-LPM: LDO1 LOW-POWER MODE (0x51)

R/W-1	r-0	R/W <sup>(1)</sup>	R/W <sup>(1)</sup>	R/W <sup>(1)</sup>	R/W <sup>(1)</sup>	R/W <sup>(1)</sup>	R/W <sup>(1)</sup>		
EN	—			VSET	VSET[5:0]				
bit 7							bit 0		
Legend:		r = Reserved	bit						
R = Readable	R = Readable bit W = Writable bit			U = Unimplemented bit, read as '0'					
-n = Value at	POR	ʻ1' = Bit is set	s set '0' = Bit is cleared			x = Bit is unknown			
bit 7 EN: Enable in Low-Power Modes Stat		lodes Status I	bit						
If EN = 1, then it is regulator-enabled.			enabled.						
bit 6 Reserved: Maintain as '0'									

bit 5-0 VSET[5:0]: Output Voltage Selection for Low-Power Modes Status bits Default value is pin-selectable.

Note 1: Default code is pin-selectable.

#### REGISTER 4-38: LDO1-HIB: LDO1 HIBERNATE MODE (0x52)

R/W-0	r-0	R/W <sup>(1)</sup>					
EN	—			VSE	T[5:0]		
bit 7							bit 0

Legend:	r = Reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit	, read as 'O'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 7	EN: Enable in Hibernate Mode Status bit
	If EN = 1, then it is regulator-enabled.

bit 6 Reserved: Maintain as '0'

bit 5-0 **VSET[5:0]:** Output Voltage Selection for Hibernate Mode Status bits Default value is pin-selectable.

Note 1: Default code is pin-selectable.

# MCP16502

R/W-1	r-0	R/W <sup>(1)</sup>					
EN	—			VSE	T[5:0]		
bit 7							bit 0

Legend:	r = Reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bi	it, read as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

EN: Enable in High-Performance Mode Status bit
If EN = $1$ , then it is regulator-enabled.
Reserved: Maintain as '0'
VSET[5:0]: Output Voltage Selection for High-Performance Mode Status bits
Default value is pin-selectable.

Note 1: Default code is pin-selectable.

### REGISTER 4-40: LDO1-SEQ: LDO1 SEQUENCING (0x54)

R/W-0	R/W-0	R/W-0	R/W-0	R/W-1	R/W-0	R/W-0	R/W-1
SSR[1:0]		SEQ[1:0]		SEQEN			
bit 7							bit 0

Legend:				
R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'				
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown	

bit 7 <b>-</b> 6	SSR[1:0]: Soft Start Rate bits
	Soft start rate selection bits.
bit 5 <b>-</b> 4	SEQ[1:0]: Start-up Sequence Step bits
	Start-up sequence step assignment bits.
bit 3	SEQEN: Start-up Sequence Enable bit
	SEQEN = 0 regulator will <i>not</i> start at the assigned step. If SEQEN = 0, the SSD and POK flags will be neglected in the start-up sequence.
bit 2 <b>-</b> 0	DELAY[2:0]: Time Delay bits
	Time delay from the completion of the previous start-up sequence step or start-up event to the turn-on (beginning of soft start).

R/W-1	r-0	R/W-1	r-1	R/W-0	R/W-0	R/W-0	R/W-0	
FLTMSK		DISCH	_	DVS	R[1:0]	REN	RCON	
bit 7							bit 0	
Legend:		r = Reserved I	oit					
R = Readable	bit	W = Writable k	pit	U = Unimp <b>l</b> er	mented bit, read	l as '0'		
-n = Value at POR (1' = Bit is set 0' = Bit is cleared x = Bit is unknown						iown		
bit 7	FLTMSK: Fau	l <b>t</b> Masking bit						
	If this bit is 1, it will prevent nINTO from being asserted low upon FLT = 1.							
bit 6	Reserved: Maintain as '0'							
bit 5	DISCH: Active	e Output Discha	arge Contro <b>l</b> k	bit				
	DISCH = 1 er	ables active οι	itput discharg	e when LDO is	s turned off; DIS	SCH = 0 disable	es it.	
bit 4	Reserved: Ma	aintain as '1'						
bit 3 <b>-</b> 2	DVSR[1:0]: D	ynamic Vo <b>l</b> tage	e Scaling Rate	e bits				
	Dynamic Volta	age Scaling rate	e programmin	ig bits.				
bit 1	REN: Registe	r Enable bit						
	This bit is used in combination with RCON. If RCON = $0$ , the value of REN has no effect. If RCON = $1$ , setting REN = $1$ enables the channel and REN = $0$ disables it, regardless of the current status.							
	-				d by the MODE			
bit 0	RCON: Regis	ter Enable Con	trol bit		-			
	This bit is use	d in combinatio	on with REN.					

#### REGISTER 4-41: LDO1-CFG: LDO1 CONFIGURATION (0x55)

#### REGISTER 4-42: LDO2-A: LDO2 ACTIVE MODE (0x60)

R/W-0	r-0	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>
EN	—			VSE	T[5:0]		
bit 7							bit 0

Legend:	r = Reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bi	t, read as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 7 EN: Enable in Active Status bit

If EN = 1, the regulator is enabled.

bit 6 Reserved: Maintain as '0'

bit 5-0 VSET[5:0]: Output Voltage Selection for Active Status bits Default value is 3.3V for MCP16502AC variant.

**Note 1:** Default = 3.3V, see the VSET[5:0] table.

# MCP16502

### REGISTER 4-43: LDO2-LPM: LDO2 LOW-POWER MODE (0x61)

R/W-0	r-0	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>
EN	—			VSE	T[5:0]		
bit 7							bit 0

Legend:	r = Reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bi	t, read as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 7	EN: Enable in Low-Power Modes Status bit
	If EN = 1, then it is regulator-enabled.
bit 6	Reserved: Maintain as '0'
bit 5 <b>-</b> 0	VSET[5:0]: Output Voltage Selection for Low-Power Modes Status bits
	Default value is 3.3V for MCP16502AC variant.

**Note 1:** Default = 3.3V, see the VSET[5:0] table.

#### REGISTER 4-44: LDO2-HIB: LDO2 HIBERNATE MODE (0x62)

R/W-0	r-0	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>
EN	—			VSE	T[5:0]		
bit 7							bit 0

Legend:	r = Reser∨ed bit			
R = Readable bit	W = Writable bit	U = Unimplemented bit	, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown	

bit 7	EN: Enable in Hibernate Mode Status bit
	If EN = 1, then it is regulator-enabled.
bit 6	Reserved: Maintain as '0'
bit 5 <b>-</b> 0	VSET[5:0]: Output Voltage Selection for Hibernate Mode Status bits
	Default value is 3.3V for MCP16502AC variant.

**Note 1:** Default = 3.3V, see the VSET[5:0] table.

R/W-0	r-0	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	R/W-1 <sup>(1)</sup>	
EN				VSE	T[5:0]			
bit 7		•					bit 0	
Legend:		r = Reserved	bit					
R = Readabl	R = Readable bit W = Writ		itable bit U = Unimplemented bit, read as '0'					
-n = Value at	POR	'1' = Bit is set		'0' = Bit is clea	ared	x = Bit is unkr	nown	
bit 7		in High-Perform ien it is regu <b>l</b> ator		tatus bit				
bit 6	Reserved:	Maintain as '0'						
bit 5 <b>-</b> 0	VSET[5:0]:	VSET[5:0]: Output Voltage Selection for High-Performance Mode Status bits						

Default value is 3.3V for MCP16502AC variant.

**Note 1:** Default = 3.3V, see the VSET[5:0] table.

# REGISTER 4-46: LDO2-SEQ: LDO2 SEQUENCING (0x64)

R/W-0	R/W-1						
SSR	[1:0]	SEQ	[1:0]	SEQEN		DELAY[2:0]	
bit 7							bit 0

Legend:			
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 7 <b>-</b> 6	SSR[1:0]: Soft Start Rate bits
	Soft start rate selection bits.
bit 5 <b>-</b> 4	SEQ[1:0]: Start-up Sequence Step bits
	Start-up sequence step assignment bits.
bit 3	SEQEN: Start-up Sequence Enable bit
	SEQEN = 0 regulator will <i>not</i> start at the assigned step. If SEQEN = 0, the SSD and POK flags will be neglected in the start-up sequence.
bit 2 <b>-</b> 0	DELAY[2:0]: Time Delay bits
	Time delay from the completion of the previous start-up sequence step or start-up event to the turn-on (beginning of soft start).

R/W-1	r-0	R/W-1	r-0	R/W-0	R/W-0	R/W-0	R/W-0
FLTMSK	—	DISCH	—	DVSR[1:0]		REN	RCON
bit 7							bit 0

Legend:	r = Reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit,	, read as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 7	FLTMSK: Fault Masking bit
	If this bit is '1', it will prevent nINTO from being asserted low upon FLT = 1.
bit 6	Reserved: Maintain as '0'
bit 5	DISCH: Discharge Control bit
	SEQEN = 0 regulator will <i>not</i> start at the assigned step. If SEQEN = 0, the SSD and POK flags will be neglected in the start-up sequence.
bit 4	Reserved: Maintain as '0'
bit 3 <b>-</b> 2	DVSR[1:0]: Dynamic Voltage Scaling Rate bits
	Dynamic Voltage Scaling rate programming bits.
bit 1	REN: Register Enable bit
	This bit is used in combination with RCON. If RCON = 0, the value of REN has no effect. If RCON = 1, setting REN = 1 enables the channel and REN = 0 disables it, regardless of the current status.
	Mode of operation (FPWM or Auto-PFM) is still controlled by the MODE bits.
bit 0	RCON: Register Enable Control bit
	This bit is used in combination with REN.

### 4.7 Device Variants Default Settings

The summary of all currently available device variants with their default register settings is shown in Table 4-15.

9EI \/~ 6+-+	Register Name	Register Address	Register Default Settings of MCP16502 Variants				
SELVx Status			AA	AB	AC	AD	AE
Irrelevant	SYS-ADR	0x00	0xDB	0xDB	0xDB	0xDB	0xDB
Irrelevant	SYS-ID	0x01	0x10	0x20	0x30	0x40	0x50
Irrelevant	SYS-TMG	0x02	0x54	0x54	0x54	0x54	0x54
Irrelevant	SYS-CFG	0x03	0xC0	0xC0	0xC0	0xC0	0xC0
Irrelevant	STS-SYS	0x04	0x00	0x00	0x00	0x00	0x00
Irrelevant	STS-B1	0x05	0x00	0x00	0x00	0x00	0x00
Irrelevant	STS-B2	0x06	0x00	0x00	0x00	0x00	0x00
Irrelevant	STS-B3	0x07	0x00	0x00	0x00	0x00	0x00
Irrelevant	STS-B4	0x08	0x00	0x00	0x00	0x00	0x00
Irrelevant	STS-L1	0x09	0x00	0x00	0x00	0x00	0x00
Irrelevant	STS-L2	0x0A	0x00	0x00	0x00	0x00	0x00
Irrelevant	OUT1-A	0x10	0xF7	0xF7	0xF7	0xF7	0xF7
Irrelevant	OUT1-LPM	0x11	0xB7	0xB7	0xB7	0xB7	0xB7
Irrelevant	OUT1-HIB	0x12	0x37	0x37	0x37	0x37	0x37
Irrelevant	OUT1-HPM	0x13	0xF7	0xF7	0xF7	0xF7	0xF7
Irrelevant	OUT1-SEQ	0x14	0x09	0x09	0x09	0x09	0x09
Irrelevant	OUT1-CFG	0x15	0xB0	0xB0	0xB0	0xB0	0xB0
SELV2 = Low	OUT2-A	0x20	0xE5	0xE5	0xE5	0xE5	0xE5
SELV2 = High-Z	OUT2-A	0x20	0xEB	0xEB	0xEB	0xEB	0xEB
SELV2 = High	OUT2-A	0x20	0xFD	0xFD	0xFD	0xFD	0xFD
SELV2 = Low	OUT2-LPM	0x21	0xA5	0xA5	0xA5	0xA5	0xA5
SELV2 = High-Z	OUT2-LPM	0x21	0xAB	0xAB	0xAB	0xAB	0xAB
SELV2 = High	OUT2-LPM	0x21	0xBD	0xBD	0xBD	0xBD	0xBD
SELV2 = Low	OUT2-HIB	0x22	0xA5	0xA5	0xA5	0xA5	0xA5
SELV2 = High-Z	OUT2-HIB	0x22	0xAB	0xAB	0xAB	0xAB	0xAB
SELV2 = High	OUT2-HIB	0x22	0xBD	0xBD	0xBD	0xBD	0xBD
SELV2 = Low	OUT2-HPM	0x23	0xE5	0xE5	0xE5	0xE5	0xE5
SELV2 = High-Z	OUT2-HPM	0x23	0xEB	0xEB	0xEB	0xEB	0xEB
SELV2 = High	OUT2-HPM	0x23	0xFD	0xFD	0xFD	0xFD	0xFD
Irrelevant	OUT2-SEQ	0x24	0x1D	0x1D	0x1D	0x1D	0x1D
Irrelevant	OUT2-CFG	0x25	0xA0	0xA0	0xA0	0xA0	0xA0
Irrelevant	OUT3-A	0x30	0xE7	0xE3	0xE7	0xE3	0xE3
Irrelevant	OUT3-LPM	0x31	0xA7	0xA3	0xA7	0xA3	0xA3
Irrele∨ant	OUT3-HIB	0x32	0x27	0x23	0x27	0x23	0x23
Irrelevant	OUT3-HPM	0x33	0xE7	0xE3	0xE7	0xE3	0xE3
Irrelevant	OUT3-SEQ	0x34	0x2C	0x2C	0x2C	0x2C	0x2C
Irrelevant	OUT3-CFG	0x35	0xB0	0xB0	0xB0	0xB0	0xB0
Irrelevant	OUT4-A	0x40	0x61	0xE3	0xFD	0xE3	0x63
Irrelevant	OUT4-LPM	0x41	0x21	0xA3	0xBD	0xA3	0x23
Irrelevant	OUT4-HIB	0x42	0x21	0x23	0xBD	0x23	0x23

#### TABLE 4-15: DEFAULT REGISTERS SETTINGS VS. MCP16502 DEVICE VARIANTS

	Projector Defectly 2 device VARIANTS (CONTINUED)						
SELVx Status	Register	Register Address	Register Default Settings of MCP16502 Variants				
	Name		AA	AB	AC	AD	AE
Irrelevant	OUT4-HPM	0x43	0x61	0xE3	0xFD	0xE3	0x63
Irrelevant	OUT4-SEQ	0x44	0x24	0x2C	0x1C	0x2C	0x24
Irrelevant	OUT4-CFG	0x45	0xA0	0xA0	0xA0	0xA0	0xA0
SELVL1 = Low	LDO1-A	0x50	0x99	0x99	0x99	0x99	0x99
SELVL1 = High-Z	LDO1-A	0x50	0xA7	0xA7	0xA7	0xA7	0xA7
SELVL1 = High	LDO1 <b>-</b> A	0x50	0xB7	0xB7	0xB7	0xB7	0xB7
SELVL1 = Low	LDO1-LPM	0x51	0x99	0x99	0x99	0x99	0x99
SELVL1 = High-Z	LDO1-LPM	0x51	0xA7	0xA7	0xA7	0xA7	0xA7
SELVL1 = High	LDO1-LPM	0x51	0xB7	0xB7	0xB7	0xB7	0xB7
SELVL1 = Low	LDO1-HIB	0x52	0x19	0x19	0x19	0x19	0x19
SELVL1 = High-Z	LDO1-HIB	0x52	0x27	0x27	0x27	0x27	0x27
SELVL1 = High	LDO1-HIB	0x52	0x37	0x37	0x37	0x37	0x37
SELVL1 = Low	LDO1-HPM	0x53	0x99	0x99	0x99	0x99	0x99
SELVL1 = High-Z	LDO1-HPM	0x53	0xA7	0xA7	0xA7	0xA7	0xA7
SELVL1 = High	LDO1-HPM	0x53	0xB7	0xB7	0xB7	0xB7	0xB7
Irrelevant	LDO1-SEQ	0x54	0x09	0×09	0x09	0x09	0x09
Irrelevant	LDO1-CFG	0x55	0xA0	0xA0	0xA0	0xA0	0xA0
Irrelevant	LDO2-A	0x60	0x37	0x37	0x37	0x99	0x37
Irrelevant	LDO2-LPM	0x61	0x37	0x37	0x37	0x99	0x37
Irrelevant	LDO2-HIB	0x62	0x37	0x37	0x37	0x99	0x37
Irrelevant	LDO2-HPM	0x63	0x37	0x37	0x37	0x99	0x37
Irrelevant	LDO2-SEQ	0x64	0x01	0x01	0x01	0x1C	0x01
Irrelevant	LDO2-CFG	0x65	0xA0	0xA0	0xA0	0xA0	0xA0

#### TABLE 4-15: DEFAULT REGISTERS SETTINGS VS. MCP16502 DEVICE VARIANTS (CONTINUED)

# 4.8 I<sup>2</sup>C Interface Description

The MCP16502 is a Fast-mode plus device, supporting data transfers at up to 1 Mbit/s as described in the  $\rm I^2C$  bus specification.

The MCP16502 is a target only device without clock stretching capability.

The MCP16502 assumes that the I<sup>2</sup>C logic levels on the bus are generated by a device operating from a nominal supply voltage of 3.3V (with ±10% tolerance). This is typically the I/O voltage generated by Buck1 (VDDIO). Therefore, V<sub>IH</sub> and V<sub>IL</sub> levels are not related to the SVIN voltage value. Typically, the SDA and SCL lines should not be pulled up to the MCP16502 SVIN voltage, but to the VDDIO voltage I<sup>2</sup>C host interface supply voltage (3.3V nominal).

The MCP16502  $I^2C$  interface is always accessible, even in the OFF state, as long as the SVIN pin is powered and above the UVLO threshold. In the OFF state, the VDDIO voltage from Buck1 is turned off, and therefore, the  $I^2C$ pull-up voltage rail must be provided externally.

#### 4.8.1 DEVICE ADDRESS

The MCP16502 uses 7-bit addressing (0x5B by default).

#### 4.8.2 ACKNOWLEDGE

The number of data bytes transferred between the Start and Stop conditions from transmitter to receiver is not limited. Each byte of eight bits is followed by one Acknowledge bit. For the Acknowledge process, the host generates an extra clock pulse (the ninth clock pulse following a byte transfer, see Figure 4-12). Then the Acknowledge signal is defined as follows: the transmitter releases the SDA line during the Acknowledge clock pulse so the receiver can pull the SDA line low and maintain it low during the high period of the Acknowledge clock pulse. Setup and hold times must be taken into account.

A target receiver, which is addressed, must generate an Acknowledge after the reception of each byte.

Also, a host receiver must generate an Acknowledge after the reception of each byte that has been clocked out of the target transmitter, except on the last received byte. A host receiver must signal an end of data to the transmitter by not generating an Acknowledge on the last byte that has been clocked out of the target transmitter. In this event, the transmitter must leave the data line high to enable the host to generate a Stop condition.

#### 4.8.3 BUS TRANSACTIONS

#### 4.8.3.1 Single Write

The first seven bits of the first byte make up the target address. The eighth bit is the LSB (Least Significant Bit). It determines the direction of the message (R/W). A '0' in the least significant position of the first byte means that the host will write information to a selected target. A '1' in this position means that the host will read information from the target. When an address is sent, each device in a system compares the first seven bits after the Start condition with its address. If they match, the device considers itself addressed by the host as a target-receiver, or target-transmitter, depending on the R/W bit.

A command byte is a data byte which selects a register on the device (address of the register that needs to be written).

The data to port are the 8-bit data that must be written to the selected register. This is followed by the Acknowledge from the target and then the Stop condition.

The Write command is as follows and it is illustrated in the timing diagram from Figure 4-12 below.

- 1. Send Start sequence.
- 2. Send 7-bit target address.
- 3. Send the R/W bit '0' to indicate a write operation.
- 4. Wait for Acknowledge from the target.
- 5. Send the command byte address that needs to be written.
- 6. Wait for Acknowledge from the target.
- 7. Receive the 8-bit data from the host and write them to the Target register indicated in Step 5, starting from the MSB.
- 8. Acknowledge from the target.
- 9. Send Stop sequence.

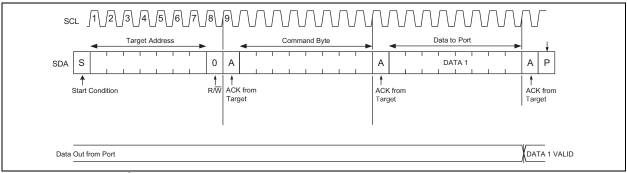


FIGURE 4-12: I<sup>2</sup>C Single Write.

Writing to a read-only register, a non-existing or not user-accessible register will still generate an Acknowledge (ACK) by the MCP16502 after the command byte, but it will have no effect.

#### 4.8.3.2 Block Write (Auto-Increment Mode)

The MCP16502 can receive multiple data bytes after a single address byte and automatically increments its Register Pointer to block fill internal volatile registers. This command writes the first data byte to a register that is specified through the command byte and all the following data bytes to the subsequent registers.

Byte data are latched after individual bytes are received, so multibyte transfers could be corrupted if interrupted midstream.

The Block/Auto-Increment Write command is as follows:

- 1. Send Start sequence.
- 2. Send 7-bit target address.
- 3. Send the R/W bit = 0 to indicate a Write operation.
- 4. Wait for Acknowledge from the target.
- 5. Send the command byte first register address that needs to be written.
- 6. Wait for Acknowledge from the target.

- 7. Receive the 8-bit data from the host and write them to the Target register indicated in Step 5, starting from the MSB.
- 8. Acknowledge from the target.
- 9. Receive the 8-bit data from the host and write them to the next target register address, starting from MSB.
- 10. Acknowledge from the target.
- 11. Repeat Steps 9 and 10 until the entire data are sent.
- 12. Send the Stop sequence.

In Block Write, the register order will be automatically incremented by one step, regardless of the register order. So, for example, after writing to register location 0x15, the next register to be written will be 0x16, not 0x20.

Writing to non-existent or not accessible register addresses will still generate an ACK by the MCP16502, after the command byte, but it will have no effect.

If the host keeps writing data beyond the last register location, the MCP16502 still generates an ACK on each received byte, but these data do not have any effect on the MCP16502 (i.e., disregarded). There is no register address wrap-around.

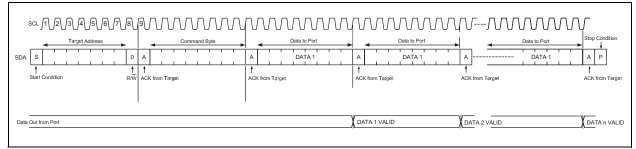


FIGURE 4-13: Block Write.

#### 4.8.3.3 Single Read

In Single Read, a single byte is read from a device, from a designated register. The register is specified through the command byte.

The Read command is as follows, and is illustrated in the timing diagram in Figure 4-14.

- 1. Send Start sequence.
- 2. Send 7-bit target address.
- 3. Send the R/W bit = 0 to indicate a Write operation.
- 4. Wait for Acknowledge from the target.
- 5. Send the register address that needs to be read.
- 6. Wait for Acknowledge from the target.

- 7. Send Start sequence again (Repeated Start condition).
- 8. Send the 7-bit target address.
- 9. Send the R/W bit = 1 to indicate a Read operation.
- 10. Wait for Acknowledge from the target.
- 11. Receive the 8-bit data from the target, starting from MSB.
- 12. Acknowledge from the host (NACK to signal the end of data transfer).
- 13. Send the Stop sequence.

If the host attempts to read from an invalid register location, the MCP16502 will send out 0xFF data (all '1's).

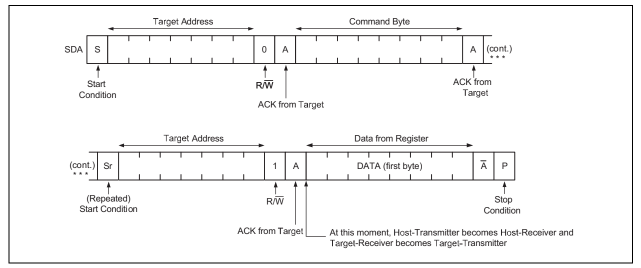


FIGURE 4-14: Single Read.

#### 4.8.3.4 Block Read (Auto-Increment Mode)

This command reads a block of bytes, starting from a designated register that is specified through the command byte. The address gets incremented by one automatically and the registers are read in order starting from the address provided by the command byte.

The Block/Auto-Increment Read command is as follows, whereas the timing diagram is illustrated in Figure 4-15.

- 1. Send Start sequence.
- 2. Send 7-bit target address.
- 3. Send the R/W bit = 0 to indicate a Write operation.
- 4. Wait for Acknowledge from the target.
- 5. Send the command byte initial address that needs to be read.
- 6. Wait for Acknowledge from the target.
- 7. Send Start sequence again (Repeated Start, Sr).
- 8. Send the 7-bit target address.
- 9. Send R/W bit = 1 to indicate a Read operation.
- 10. Wait for Acknowledge from the target.
- 11. Receive the 8-bit data from the Target register indicated in Step 5, starting from the MSB.
- 12. Acknowledge from the host receiver.

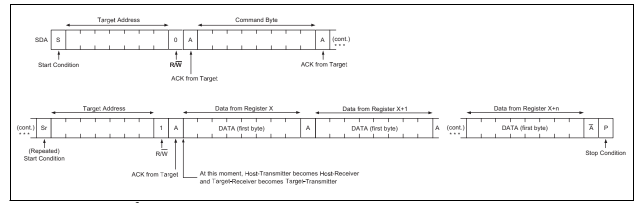
- 13. Receive the 8-bit data from the next register, starting from the MSB.
- 14. Acknowledge from the host receiver.
- 15. Repeat Steps 13 and 14 until the last byte.
- 16. Stop sequence is sent.

In Block Read, the register order will be automatically incremented by one step, regardless of the register order. So, for example, after reading from register location 0x15, the next register address to be read will be 0x16, not 0x20.

Reading from non-existent or not accessible register addresses will stream out 0xFF.

Also note that if the host keeps reading data beyond the last register location, the MCP16502 streams out 0xFF (all '1's). There is no register address wrap-around.

In Block Read Auto-Increment mode, the host receiver must signal an end-of-data to the transmitter by not generating an Acknowledge on the last byte that has been clocked out of the target. In this event, the transmitter must leave the data line as high to enable the host to generate a Stop condition.





#### 4.8.3.5 I<sup>2</sup>C Interface Disable

While not necessarily contained in a well-designed implementation, the MCP16502 also supports  $I^2C$  interface disabling.

This is achieved by issuing three separated single Write commands as follows (ADDRESS equals the device address in 7-bit format, default = 0x5B):

- 1. ADDRESS = 0x5B, COMMAND = 0xEA, DATA = 0xBD
- 2. ADDRESS = 0x5B, COMMAND = 0xE9, DATA = 0xBD
- 3. ADDRESS = 0x5B, COMMAND = 0xEC, DATA = 0xBD

Upon an ACK of the last byte, the  ${\rm I}^2{\rm C}$  interface will no longer respond to the device address or any other bus transaction.

To enable the  $I^2C$  interface again, power (SVIN) must be cycled.

**Note:** On the last byte, the host receiver issues a NACK in place of an ACK to signal the end of the data transfer.

# 5.0 APPLICATION INFORMATION

#### 5.1 Recommended External Components

Table 5-1 lists possible part numbers that can be used inthe MCP16502 application. Please refer to the "TypicalApplicationCircuit"sectionforcomponentdesignators' reference.

Item	Part Number	Manufacturer	Description			
	C1608X5R1A226M080AC	TDK Corporation				
	GRM188R61A226ME15D	Murata Electronics®				
	1608X5R0J226M080AC TDK Corporation					
C1-C4	GRM188R60J226MEA0 Murata Electronics		Capacitor, 22 μF, 6.3V/10V, X5R, 20%, Size 0603			
01-04	JMK107BBJ226MA	Taiyo Yuden Co., Ltd.	Capacitor, 22 pr , 0.39/109, ASN, 207, 5126 0000			
	CL10A226MQ8NRNC	Samsung Electro-Mechanics America, Inc.				
	06036D226MAT2A	AVX Corporation				
	C1005X5R1A475M050BC	TDK Corporation				
C5-C8,	GRM155R61A475MEAA	Murata Electronics				
C10-C11 (for 300 mA	LMK105BBJ475MV	Taiyo Yuden Co., Ltd.	- Capacitor, 4.7 μF, 10V, X5R, 10%/20%, Size 0402			
max. LDO current), C12	CL05A475M(K)P5NRNC	Samsung Electro-Mechanics America, Inc.	Capacitor, 4.7 $\mu$ F, 10V, ASK, 10%/20%, Size 0402			
	0402ZD475MAT2A	AVX Corporation				
	C1005X5R1A225K050BC	TDK Corporation				
	GRM155R61C225KE11	Murata Electronics	Capacitor, 2.2 μF, 10V/16V, X5R, 10%, Size 0402			
C9, C10-C11 (for 150 mA	LMK105BJ225KV	Taiyo Yuden Co., Ltd.				
max. LDO current)	CL05A225KP5NSNC	Samsung Electro-Mechanics America, Inc.				
	0402ZD225KAT2A AVX Corporation					
R1	RC0402KR-07100KL Yageo Corporation		Resistor, 100 kΩ, 5%, Size 0402			
R2-R3	RC0402KR-0710K0L	Yageo Corporation	Resistor, 10 kΩ, 5%, Size 0402			
R4-R5	RC0402KR-072K20L	Yageo Corporation	Resistor, 2.2 kΩ, 5%, Size 0402			
	MLP2520W1R5MT0S1	TDK Corporation	1.5 $\mu$ H, 1.8A, 75 m $\Omega$ , Size 2520, Multilayer Ferrite			
	LQM2HPN1R5MGH	Murata Electronics	1.5 $\mu$ H, 1.6A, 65 m $\Omega$ , Size 2520, Multilayer Ferrite			
	VLS252012CX-1R5M	TDK Corporation	1.5 μH, 2.3A, 62 mΩ, Size 2520, Wirewound Ferrite			
	LQH2HPN1R5MGR	Murata Electronics	1.5 μH, 1.85A, 87 mΩ, Size 2520, Wirewound Ferrite			
L1, L2, L3, L4	CDPH28D11FNP-1R5MC	Sumida Corporation	1.5 μH, 1.74A, 69 mΩ, Size 3.0 mm x 3.2 mm, Wirewound Ferrite			
	DFE252012P-1R5M=P2	Murata Electronics	1.5 μH, 2.6A, 60 mΩ Max, Size 2520, Metal Alloy			
	DFE252012P-2R2M=P2	Murata Electronics	2.2 μH, 2.2A, 84 mΩ Max, Size 2520, Metal Alloy			
	VLS252012HBX-1R5M-1	TDK Corporation	1.5 μH, 2.5A, 68 mΩ, Size 2520, Metal Alloy			
	VLS252012HBX-2R2M-1	TDK Corporation	2.2 μH, 2.04A, 85 mΩ, Size 2520, Metal Alloy			
	74438324015	Würth Elektronik	1.5 μH, 2.2A, 82 mΩ, Size 2520, Metal Alloy			
	74438324022	Würth Elektronik	2.2 μH, 1.6A, 123 mΩ, Size 2520, Metal Alloy			
	74404024015	Würth Elektronik	1.5 μH, 1.9A, 65 mΩ, Size 2520, Wirewound Ferrite			
	74405024022	Würth Elektronik	2.2 μH, 1.6A, 100 mΩ, Size 2520, Wirewound Ferrite			

#### 5.2 Dynamic Voltage Scaling (DVS) Operation (for SAMA7G5 Only)

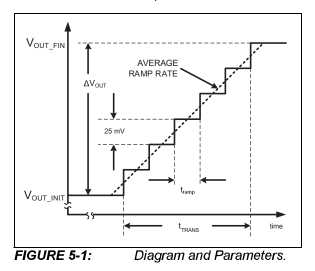
Dynamic Voltage Scaling (DVS) is used by the SAMA7G5 MPU to momentarily increase both the VDDCPU voltage and clock frequency in order to execute heavy computational tasks much faster.

DVS can be implemented in two different ways:

- Write in the relevant HPM registers (typically OUT4-HPM, 0x43) the new voltage code, and then (after unmasking the HPM pin) execute the voltage change by raising the HPM pin; or
- Write the new voltage code in the relevant register for the current power state.

Indeed, from the MCP16502 perspective, Dynamic Voltage Scaling is not a special mode of operation. When the state machine moves from one state to another, and the content of the regulator voltage in the new state is different from the previous one (assuming the regulator is turned on in both the initial and final state), the output voltage of the regulator will be automatically updated in 25 mV (or 50 mV for Buck1 and LDOs) increments/decrements to reach the value which is defined for the final state.

This also happens if the regulator voltage is updated through  $I^2C$  without any power mode state change. The step rate is programmable and it is derived from the switching frequency clock. The values are described in Section 4.5.6 "Dynamic Voltage Scaling Rate Programming Bits ( $t_{ramp}$ )".



Internal filtering time constants for the reference DAC steps and the finite response time of the control loop help in smoothing out the resulting ramp shape visible at the output of the regulator(s).

During DVS transitions:

• The Buck converters will operate in FPWM to allow a predictable transition time in both the rising and falling DVS transitions.

• LDO: When the transition happens in the negative direction (i.e., decreasing voltage), the active discharge load will be activated during the transition in order to speed up the transition time. This is to facilitate the support of dual voltage SD cards.

The POK will not be deasserted during rising DVS transitions because of change in the reference (DAC) voltage. During DVS transition, changes in POK logic value are inhibited until the transition has completed.

#### 5.3 HPM Pin/HPMPEN Bit

The HPM pin is meant to be driven by a GPIO of the host for the purpose of entering a Software-Defined High-Performance mode. Its usage is optional and it should be connected to ground if it is not used.

SAMA7G5 MPUs could use the HPM pin to switch Buck4 (VDDCPU rail) to higher voltage, such that higher clock frequencies can be supported (DVS operation, see Section 5.2 "Dynamic Voltage Scaling (DVS) Operation (for SAMA7G5 Only)"). The required overdrive voltage level in HPM mode needs to be defined by I<sup>2</sup>C prior to entering DVS operation. If no action is taken, the HPM voltage value will default to the Active mode default value.

The HPM pin needs to be enabled (unmasked) through  $I^2C$  by setting the HPMPEN bit in the SYS-CFG register. If the HPMPEN bit is not set, the internal logic will be insensitive to the HPM pin level, which will always appear internally as a logic '0'.

The HPMPEN bit is not automatically cleared due to a start-up or to a restart sequence after a Fault. Also, the DVS voltage level definition stored in the HPM registers is not reset to the Active mode level. Therefore, if for any reason the HPM pin remains high (or returns to high logic level) during the start-up/restart sequence while the HPMPEN bit has been previously set, the MCP16502 will move to the High-Performance mode immediately after the start-up/restart sequence has successfully terminated. Thus, if the DVS voltage level defined in HPM mode is different than the voltage level defined in Active mode, the channel under consideration will immediately move to the HPM mode voltage level as soon as nRSTO is deasserted.

If the behavior described above is not desirable, the following countermeasures can be considered:

- Connect the HPM pin to a GPIO which is low by default at start-up.
- Clear by software the relevant GPIO at the beginning of the software execution/configuration routine and/or clear the HPMPEN bit by an I<sup>2</sup>C command.

Also note that the channel (typically Buck1, VDDIO) powering the host voltage domain, to which the GPIO driving the HPM pin belongs, should always be defined as ON state in HPM mode.

Failing to do so would set the HPM pin low again shortly after it has been set high, thereby generating a cyclic behavior where the relevant channel turns on and off indefinitely.

If the LPM pin goes high (with PWRHLD = High) while HPM is low, the MCP16502 will move to a Low-Power state. If HPM goes high after that, the MCP16502 will ignore it and it will stay in the Low-Power state (as long as LPM = High).

On the other hand, if HPM goes high first (thus PWRHLD = HPM = 1, LPM = 0), the device remains in the HPM state even if LPM is asserted high. To go to the Low-Power state, HPM must be deasserted first.

#### 5.4 Buck1 Hysteretic Control Mode (HCM)/B1HCEN Bit

If Buck1 is set in Auto-PFM mode while the input voltage (e.g., a discharging battery) is decreasing and eventually pushing Buck1 to 100% duty cycle (Bypass mode), the operational no-load quiescent current of the MCP16502 shows some increase due to the augmented switching activity of Buck1.

This is intrinsic to the Auto-PFM architecture. The peaking in the quiescent current is in the 1 mA range, and it may or may not be detrimental to the overall system efficiency and/or battery life, depending mostly on the minimum loading of Buck1.

If the increase in quiescent current when approaching Bypass mode on Buck1 is an important factor for the application, the user can optionally activate a different mode of light load, high-efficiency operation (called Hysteretic Control mode, HCM), where the output voltage is controlled in a hysteretic fashion between the nominal output voltage and 2.9% of it. This is done by setting the B1HCEN bit (Buck1 Hysteretic Control Enable) in the SYS-CFG register through I<sup>2</sup>C. This control method significantly reduces the average switching activity of Buck1, especially in the proximity of the bypass operation, at the expense of an increase of the output ripple amplitude.

The user should therefore carefully evaluate the need for activation of HCM for Buck1 and balance the increase in output ripple against the real benefit achieved in prolonging battery life. If the minimum loading on Buck1 is always significantly higher than 1 mA, activation of HCM is typically not needed.

The relevant "**Electrical Characteristics**" parameter that defines the upper voltage regulation threshold (typically +2.9% of the nominal output voltage) is the Hysteretic Control Mode Upper Regulation Threshold.

Even if bit B1HCEN is set, HCM mode will only be activated when the input-to-output voltage differential decreases below a certain value. This is done to prevent fast inductor charging, which in turn may cause a poorer control of the effective upper regulation voltage.

The relevant "Electrical Characteristics" parameter that defines the input voltage threshold (falling input voltage), below which HCM is enabled, is the Hysteretic Control Mode Enable Threshold and it is also expressed as a percentage of the nominal output voltage value (typically, +9%).

#### 5.5 Protections

The MCP16502 offers the following:

- Thermal Shutdown
- Thermal Warning
- Overcurrent Protection

Thermal Shutdown protection will immediately terminate power delivery on all channels when the die temperature exceeds the upper Thermal Shutdown threshold. At the same time, nRSTO will be asserted low. If the corresponding masking bit is cleared, nINTO will also be asserted low.

After the die temperature has decreased below the lower Thermal Shutdown threshold (hysteresis = 20°C) and an additional 100 ms delay, the MCP16502 will automatically attempt a new start-up sequence without the need of an external Start condition (from nSTRT or PWRLHD).

Thermal Warning does not invoke any automatic action. If the die temperature exceeds the Thermal Warning upper threshold, and if the corresponding masking bit is cleared, it will only generate assertion (LOW) of the nINTO output. The host MPU can then interrogate the MCP16502 for diagnostic purposes.

#### 5.5.1 OVERCURRENT PROTECTION (BUCK CHANNELS)

The overcurrent protection consists of a cycle-by-cycle, high-side current limit with digital filtering, followed by the Hiccup mode for protection against short-circuit conditions.

The cycle-by-cycle, high-side current limit includes frequency foldback. Because of Leading-Edge Blanking (LEB) in Peak Current mode control, frequency foldback (with a factor = 4) is used to allow more time for inductor discharge and prevent current runaway in a deep overload condition.

Frequency foldback operation is entered when:

- 1. A high-side current limit event has been detected; and
- 2. The feedback voltage is less than 500 mV (typical).

Cycle-by-cycle overcurrent protection with frequency foldback is always active and it is the first current limit protection mechanism.

The second current limit mechanism is Hiccup mode protection, which is also always enabled, including during the soft start ramp and DVS transitions. Since the Hiccup mode protection is also active during soft start, there will be a limitation on the maximum simultaneous DC and capacitive loading to ensure that the Hiccup mode protection will not be engaged during the soft start ramp. This is further explained in Section 5.6 "Maximum Simultaneous Capacitive and DC Loading in Soft Start and DVS".

Hiccup mode is invoked based on digital counting of High-Side Overcurrent (HS OC) events, regardless of the frequency at which they take place (full switching frequency or foldback switching frequency).

Each time the overcurrent protection detects a high-side current limit event, the current on-time is terminated and a HS OC event counter is incremented. The length of the counter is four bits.

If the counter reaches its End-of-Count (EOC) while the instantaneous value of the POK signal is still low, the Buck converter is turned off (both high-side and low-side transistors are turned off) and Hiccup mode protection is triggered.

The intervention of Hiccup mode on any of the Buck channels can have two different behaviors, depending on the HCPEN bit value of the channel affected by overcurrent conditions. The HCPEN bit is user-accessible through  $I^2C$ .

If HCPEN = 0, the intervention of Hiccup mode will immediately terminate the power delivery on all channels, including LDOs. At the same time, nRSTO will be asserted low. If the corresponding masking bit is cleared, nINTO will also be asserted low.

After a 100 ms delay, the MCP16502 will automatically attempt a new start-up sequence without the need of an external Start condition (from nSTRT or PWRHLD).

If HCPEN = 1, the intervention of Hiccup mode only affects the responsible Buck channel. All other channels will continue to operate normally. If the affected channel is part of the power-up sequence, nRSTO will be asserted low, and if the corresponding masking bit is cleared, nINTO will also be asserted low.

The affected channel will be kept off for a certain Hiccup time ( $t_{HICCUP}$ ), which corresponds to 3x soft start time on that channel, and after the Hiccup time, a new soft start is attempted.

If the short-circuit condition is removed and the affected channel resumes normal operation (POK returns high), nRSTO will be asserted high after the programmed Reset delay  $(t_4)$ .

The HS OC event counter is reset only after 15 consecutive HS turn-on pulses without any overcurrent event. This counting is done by the Reset counter.

Note that all counting is switching event-based, so it is not relevant if the switching takes place at  $f_{sw}$  or at  $f_{sw}/4$  (i.e., in frequency foldback).

The Hiccup mode flowchart is detailed in Figure 5-2. The overcurrent condition of each Buck is also reported through  $I^2C$ .

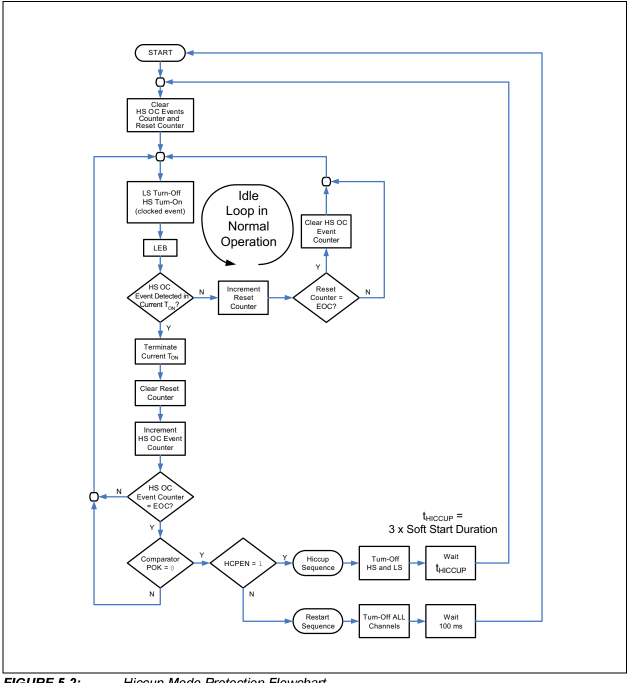


FIGURE 5-2: Hiccup Mode Protection Flowchart.

#### 5.5.2 PWM MODE NEGATIVE CURRENT LIMIT PROTECTION (BUCK CHANNELS)

The Buck channels of the MCP16502 also feature a negative inductor current limit protection when operating in Forced PWM mode. This prevents dangerous current levels in the power train. If the inductor current reaches the low-side Negative Peak Current Limit  $(I_{LIM NEGx})$  while the low-side MOSFET is conducting, the low-side MOSFET is turned off and the inductor current is pushed to the input voltage, either through the body diode of the high-side MOSFET (if turned off) or its channel (when turned on by the control loop). Since this feature is only intended to protect the device in some particular transient conditions (such as a large decrease of the ouput voltage setting associated with an extremely large capacitive load), it is only reported through  $I^2C$ , but it does not cause the assertion of the nRSTO (Reset) signal.

This protection should never be exercised continuously and/or without a large input bulk capacitor because it may quickly destroy the device.

When this protection is engaged, energy is pumped back from the output into the input voltage. If the input supply has no sinking capability and/or the input bulk decoupling cap is not large enough, the input voltage will rise to the point where the device is permanently damaged.

### 5.5.3 LDO CURRENT LIMIT PROTECTION

LDOs are protected against short circuit by a linear constant-voltage/constant-current (i.e., brick wall) output characteristic. The output current under short-circuit conditions is not intermittent. Therefore, the internal power dissipation in the MCP16502 can reach high levels under LDO short-circuit conditions. The current limit condition of each LDO is also reported through I<sup>2</sup>C. The intervention of the LDO current limit protection does not cause the assertion of the nRSTO (Reset) signal.

#### 5.6 Maximum Simultaneous Capacitive and DC Loading in Soft Start and DVS

The Current-mode architecture of the Buck channels in the MCP16502 make them tolerant to additional capacitive loads from the stability point of view.

However, since the Hiccup mode overcurrent protection is also enabled during soft start and DVS ramping, the user needs to be aware that additional load capacitance, distributed on the application board, may cause the intervention of the Hiccup mode protections under dynamic conditions (rising output voltage). This is especially important for Buck1 since the I/O rail (typically 3.3V) can be used for a wide variety of loads and its total distributed capacitive load could significantly exceed the minimum recommended nominal capacitance value (i.e.,  $22 \ \mu$ F).

Using the symbols listed in the "AC/DC Characteristics" table, Equation 5-1 establishes the maximum allowable capacitive load, C<sub>add\_max</sub>, to prevent the cycle-by-cycle current limit from being engaged.

Complying with this condition will ensure that Hiccup mode overcurrent protection will not be activated during the soft start ramp or DVS transitions in the positive direction.

Failing to comply with the condition formulated below does not necessarily mean that Hiccup mode protection will be engaged. The digital filtering provided in the Hiccup mode overcurrent algorithm, as described in Section 5.5.1 "Overcurrent Protection (Buck Channels)", provides immunity to single, and even multiple cycle-by-cycle current limit events and allows operation in proximity of the high-side current limit for a significant amount of time during the soft start or DVS ramping.

#### **EQUATION 5-1:**

$$C_{add\_max} = \left(\frac{I_{LIM\_HS}}{r} - I_{OUT}\right) \cdot \frac{SSRXX}{V_{step}} - C_{OUT}$$

Where:

 $I_{LIM HS}$  = High-Side MOSFET Current Limit

- r = Ratio of the peak inductor current, I<sub>Lpk</sub>, to average inductor current at the point where I<sub>Lpk</sub> = I<sub>LIM\_HS</sub>. For simplicity, assume r = 1 since the peak-to-peak inductor current ripple will be small in comparison to the average inductor current value when the high-side current limit is engaged.
- *I*<sub>OUT</sub> = Output Current of the Buck Converter
- $V_{step}$  = Output Voltage Step in SS (or DVS)
- *SSRXX* = Soft Start Rate (or DVS Rate), XX = 00, 01, 10, 11
  - $f_{sw}$  = Switching Frequency
- $C_{OUT}$  = Output capacitance already present on the Buck converter output (typically, C<sub>OUT</sub> = 22 µF)

As a consequence, the maximum value of additional capacitance,  $C_{add\_max}$ , that can be observed by experiments is significantly higher than the limit calculated with the aforementioned formula.

#### 5.7 nSTRT Capacitor for Automatic Turn-On on V<sub>IN</sub> Ramping

As shown in Figure 4-1, it is possible to configure the MCP16502 for automatic start-up upon input voltage (V<sub>IN</sub>) ramping/power cycling by connecting a capacitor on nSTRT pin. The purpose of the capacitor (C in Figure 4-1) is to delay the rise of the nSTRT pin when V<sub>IN</sub> ramps up, such that after the SVIN pin voltage (connected to V<sub>IN</sub>) has stabilized, the logic level of the nSTRT pin will still be low for a long time which is enough to be interpreted as a valid start-up event (i.e., longer than t<sub>1</sub>; see Section 4.4.1 "Typical Power-up Sequence and Timing").

Under the assumption that the  $V_{IN}$  ramping is much shorter than the rise time of the nSTRT pin voltage, the recommended amount of capacitance needed for generation of a valid start-up event is given by the formula in Equation 5-2.

After the selection of capacitor C, the resulting C  $R_{PU\_nSTRT}$  time constant must be compared to the actual V<sub>IN</sub> ramping time to verify that indeed the nSTRT rise time is much slower.

The time constant C R<sub>PU\_nSTRT</sub> should be at least one order of magnitude larger than the slowest V<sub>IN</sub> ramping time expected in the application. If this is not true, the capacitor value C must be increased further. Using a 1  $\mu$ F capacitor for C, the C R<sub>PU\_nSTRT</sub> time constant will be 40 ms, which is adequate for V<sub>IN</sub> ramping times in the ms range.

#### EQUATION 5-2:

$$C > \frac{t_1 + \Delta t}{R_{PU\_nSTRT} \cdot \log e\left(\frac{V_{IN}}{V_{IN} - V_{IL\_nSRT}}\right)} = \frac{t_1 + \Delta t}{R_{PU\_nSTRT} \cdot \log e\left(\frac{1}{1 - 0.36}\right)} = 2.24 \cdot \frac{t_1 + \Delta t}{R_{PU\_nSTRT}}$$

#### Where:

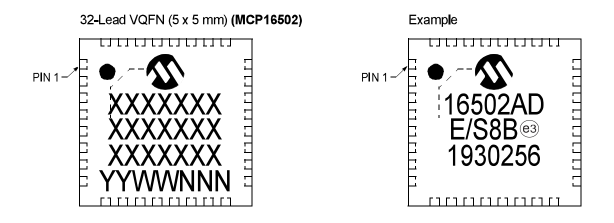
 $R_{PU nSTRT}$  = nSTRT Pin Pull-up Resistance (40 k $\Omega$  typical value)

 $V_{IL nSTRT}$  = nSTRT Logic Low Input Voltage (0.36 SVIN, maximum value)

 $V_{IN}$  = Input Voltage (SVIN is connected to the voltage V<sub>IN</sub>)

- $t_1$  = Delay from nSTRT Falling to First Output V<sub>OUT1</sub> Starting ( $\approx$  0.5 ms); see Section 4.4.1 "Typical Power-up Sequence and Timing"
- Δ*t* = Additional Delay from SVIN Voltage established to the Detection of a Logic Low Level on nSTRT (due to internal logic wake-up time): ≈ 100 µs

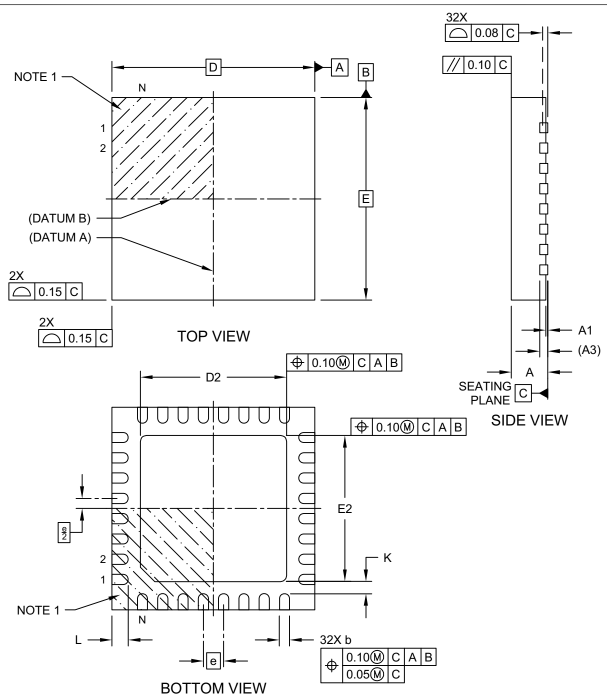
## 6.0 PACKAGE MARKING INFORMATION



Legend:	XXX Y YY WW NNN @3 *	Customer-specific information Year code (last digit of calendar year) Year code (last 2 digits of calendar year) Week code (week of January 1 is week '01') Alphanumeric traceability code Pb-free JEDEC <sup>®</sup> designator for Matte Tin (Sn) This package is Pb-free. The Pb-free JEDEC designator (e3) can be found on the outer packaging for this package.
	be carried	nt the full Microchip part number cannot be marked on one line, it will d over to the next line, thus limiting the number of available s for customer-specific information.

#### 32-Lead Very Thin Plastic Quad Flat, No Lead Package (S8B) - 5x5 mm Body [VQFN] With 3.60 mm Exposed Pad; Atmel Legacy Global Package Code ZKV

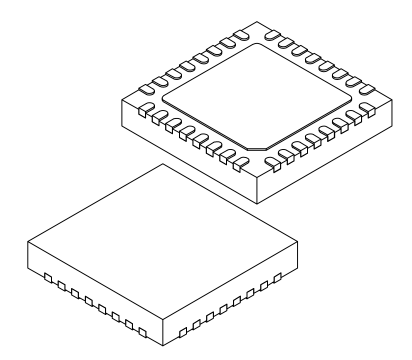
**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



Microchip Technology Drawing C04-21402 Rev A Sheet 1 of 2

# 32-Lead Very Thin Plastic Quad Flat, No Lead Package (S8B) - 5x5 mm Body [VQFN] With 3.60 mm Exposed Pad; Atmel Legacy Global Package Code ZKV

**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



	Units	Ν	MILLIMETERS		
Dimensior	n Limits	MIN	NOM	MAX	
Number of Terminals	Ν		32		
Pitch	е		0.50 BSC 0.90 1.00		
Overall Height	Α	0.80	0.90	1.00	
Standoff	A1	0.00	0.02	0.05	
Terminal Thickness	A3		0.20 REF		
Overall Length	D		5.00 BSC		
Exposed Pad Length	D2	3.50	3.60 3.70		
Overall Width	Е		5.00 BSC		
Exposed Pad Width	E2	3.50	3.60	3.70	
Terminal Width	b	0.18	0.25	0.30	
Terminal Length	L	0.30	0.40	0.50	
Terminal-to-Exposed-Pad	K	0.20	-	-	

Notes:

1. Pin 1 visual index feature may vary, but must be located within the hatched area.

2. Package is saw singulated

3. Dimensioning and tolerancing per ASME Y14.5M

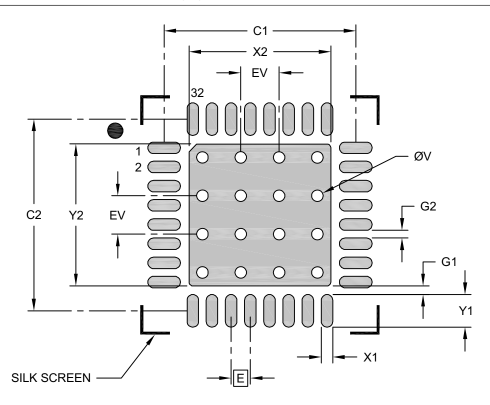
BSC: Basic Dimension. Theoretically exact value shown without tolerances.

REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-21402 Rev A Sheet 1 of 2

#### 32-Lead Very Thin Plastic Quad Flat, No Lead Package (S8B) - 5x5 mm Body [VQFN] With 3.60 mm Exposed Pad; Atmel Legacy Global Package Code ZKV

**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



#### **RECOMMENDED LAND PATTERN**

	MILLIMETERS			
Dimension	MIN	NOM	MAX	
Contact Pitch	E	0.50 BSC		
Optional Center Pad Width	X2			3.70
Optional Center Pad Length	Y2			3.70
Contact Pad Spacing	C1		5.00	
Contact Pad Spacing	C2		5.00	
Contact Pad Width (X32)	X1			0.30
Contact Pad Length (X32)	Y1			0.85
Contact Pad to Center Pad (X32)	G1	0.23		
Contact Pad to Contact Pad (X28)	G2	0.20		
Thermal Via Diameter	V		0.30	
Thermal Via Pitch	EV		1.00	

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

2. For best soldering results, thermal vias, if used, should be filled or tented to avoid solder loss during reflow process

Microchip Technology Drawing C04-23402 Rev A

# APPENDIX A: REVISION HISTORY

#### **Revision A (November 2019)**

• Initial release of this document.

#### **Revision B (November 2019)**

Removed Automotive Qualification references.

#### **Revision C (December 2020)**

- Updated the following sections:
  - Features
  - Description
  - AC/DC Characteristics (LDO1, LDO2 Output Voltage Accuracy improved)
  - Device Options
  - Application Information
  - Product Identification System
- The I<sup>2</sup>C standard uses the terminology "*Master*" and "*Slave*". The equivalent Microchip terminology used in this document is "*Host*" and "*Target*" respectively.
- Made minor editorial corrections.

## **PRODUCT IDENTIFICATION SYSTEM**

To order or obtain information, e.g., on pricing or delivery, refer to the factory or the listed sales office.

			X _ X /XX XXX         vice Junction Package Qualificatio tionTemperature Range		MCP16	502TAC-E/S8B:	High-Performance PMIC, Tape and Reel, AC Option, 40°C to +125°C, 32-Lead 5 x 5 VQFN package
Device: Tape and Reel:	MCP1		2 High-Performance PMIC Tape and Ree <b>l</b> <sup>(1)</sup>	b)	MCP16	502TAC-E/S8BVAO:	High-Performance PMIC, Tape and Reel, AC Option, 40°C to +125°C, 32-Lead 5 x 5 VQFN package, Automotive qualified
Device Option: Junction	AA AB AC AD AE E	= = =	AA Option AB Option AC Option AD Option AE Option -40°C to +125°C (Extended)				
Temperature Range: Package:	S8B	=	32-Lead Very Thin Plastic Quad Flat, No Lead (VQFN) Package – 5 x 5 mm Body				
Qualification:	B <b>l</b> ank VAO Vxx	=	Standard Qualification AEC-Q100 Automotive Qualification AEC-Q100 Automotive Qualification, custom device, additional terms or conditions may apply	1	lote 1:	number description	fier only appears in the catalog part This identifier is used for ordering printed on the device package.

#### Note the following details of the code protection feature on Microchip devices:

- · Microchip products meet the specifications contained in their particular Microchip Data Sheet.
- Microchip believes that its family of products is secure when used in the intended manner and under normal conditions.
- There are dishonest and possibly illegal methods being used in attempts to breach the code protection features of the Microchip devices. We believe that these methods require using the Microchip products in a manner outside the operating specifications contained in Microchip's Data Sheets. Attempts to breach these code protection features, most likely, cannot be accomplished without violating Microchip's intellectual property rights.
- Microchip is willing to work with any customer who is concerned about the integrity of its code.
- Neither Microchip nor any other semiconductor manufacturer can guarantee the security of its code. Code protection does not
  mean that we are guaranteeing the product is "unbreakable." Code protection is constantly evolving. We at Microchip are
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ISBN: 978-1-5224-7420-3



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