# MP2886A



## Digital, Multi-Phase PWM Controller with PMBus and PWM-VID

## DESCRIPTION

The MP2886A is a digital, multi-phase, pulsewidth modulation (PWM) controller with a digital PWM-VID interface that is compatible with NVIDIA's Open VReg specification. The MP2886A works with MPS' Intelli-Phase products to complete the multi-phase voltage regulator (VR) solution with minimal external components. The MP2886A can be configured with up to 6-phase operation.

The MP2886A provides an on-chip EEPROM to store and restore device configurations. Device configurations and fault parameters can be easily programmed or monitored via the PMBus/I<sup>2</sup>C interface. The MP2886A can monitor and report the output current through the CS output from the Intelli-Phase products.

The MP2886A is based on a unique, digital, multi-phase, non-linear control and provides fast transient response to the load transient with minimal output capacitors. With only one powerloop control method for both steady state and load transient, the power loop compensation is very easy to configure.

The MP2886A is available in a QFN-40 (5mmx5mm) package.

## FEATURES

- Programmable Multi-Phase up to 6 Phases
- PWM-VID Interface Compatible with NVIDIA
- PMBus/I<sup>2</sup>C Compliant (1MHz Bus Speed)
- Pin Programmable for PMBus Address
- Built-In EEPROM to Store Custom Configurations
- Switching Frequency Range 200kHz to 5MHz
- Automatic Loop Compensation
- Fewer External Components than A Conventional Analog Controller
- Best Transient Performance with Non-Linear Digital Control
- Flexible Phase Assignment
- Auto-Phase Shedding to Improve Overall Efficiency
- Phase-to-Phase Active Current Balancing with Programmable Offsets for Thermal Balance
- Output Voltage/Current, Input Voltage/ Power Monitoring
- Regulator Temperature Monitoring
- VIN UVLO, Output OVP/UVP, OCP, OTP with No Action, Latch, Retry, or Hiccup Mode Options
- Detecting for Intelli-Phase MOSFET Fault Type and Auto-Record to EEPROM
- Register Map Password Lock
- Digital Load-Line Regulation
- Available in an RoHS Compliant QFN-40 (5mmx5mm) Package

## **APPLICATIONS**

- Graphic Card Core Power
- Server Core Power
- Telecom and Networking Systems
- Base Stations

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# **TYPICAL APPLICATION**







## **ORDERING INFORMATION**

Part Number*	Package	Top Marking
MP2886AGU-xxxx**	QFN-40 (5mmx5mm)	See Below

\* For Tape & Reel, add suffix –Z (e.g. MP2886AGU-xxxx–Z)

\*\* "xxxx" is the configuration code identifier for the register settings stored in the EEPROM. Each "x" can be a hexadecimal value between 0 and F. Please work with an MPS FAE to create this unique number.

# TOP MARKING

## MPSYYWW

#### MP2886A

#### LLLLLLL

MPS: MPS prefix YY: Year code WW: Week code MP2886A: Part number LLLLLLL: Lot number

## PACKAGE REFERENCE





## **PIN FUNCTIONS**

Package Pin #	Name	Type <sup>(1)</sup>	Description
1	TALERT#	D [O]	<b>Open-drain VR thermal indicator.</b> TALERT# is pulled low if the temperature exceeds the programmed threshold from either VTEMP or TSNS.
2	T1	D [O]	Test Pin 1. Leave it floating.
3	T2	D [O]	Test Pin 2. Leave it floating.
4	Т3	D [O]	Test Pin 3. Leave it floating.
5	NC	D [O]	No connection. Leave it floating.
6	PWM6	D [O]	
7	PWM5	D [O]	Thi state legis level DWM sutputs. Each sutput is connected to the
8	PWM4	D [O]	<b>Tri-state logic-level PWM outputs.</b> Each output is connected to the PWM input of the Intelli-Phase. The low logic level is 0V. The high logic
9	PWM3	D [O]	level is 3.3V. The mid-state logic level is 1.5V (or high impedance). Float
10	PWM2	D [O]	PWMx if it is not being used.
11	PWM1	D [O]	
12	VDD33	Power	<b>3.3V power supply input.</b> Connect a 1µF bypass capacitor from VDD33 to AGND.
13	NC	A [I]	No connection. Leave it floating.
14	NC	A [I]	No connection. Leave it floating.
15	CS6	A [I]	
16	CS5	A [I]	
17	CS4	A [I]	Phase 1~6 current sense input. Short CSx to AGND or CSSUM if it is
18	CS3	A [I]	not being used.
19	CS2	A [I]	
20	CS1	A [I]	
21	CSSUM	A [I]	<b>Total phase current sensing input.</b> CSSUM is used for load-line and over-current protections. Connect the active phases' CS signals together to CSSUM through the current-sense resistors.
22	VINSEN	A [I]	<b>Input voltage sensing.</b> Place a resistor divider from the power stage $(V_{\text{IN}})$ to VINSEN.
23	VDD18	Power	<b>1.8V LDO output.</b> VDD18 provides a power supply for the internal digital circuit. Connect a $1\mu$ F bypass capacitor from VDD18 to AGND.
24	ADDR	A [I]	PMBus address setting.
25	IMON	A [I/O]	Analog total average current sensing signal. IMON sources a current proportional to the sensed total average current from CSSUM. IMON is used for load current reporting.
26	IREF	A [I/O]	Internal bias current set. Connect a 61.9k $\Omega$ , 1% accuracy resistor from IREF to AGND.
27	T4	A [I]	Test Pin 4. Short it to AGND.
28	VDIFF	A [O]	Output of the differential remote sense amplifier.
29	VFB	A [I/O]	<b>Feedback.</b> VFB sources a current ( $I_{droop}$ ) proportional to the sensed output current. This current flows through the resistor ( $R_{droop}$ ) between VFB and VDIFF to create a voltage drop proportional to the load current to achieve the load-line function.



## **PIN FUNCTIONS** (continued)

Package Pin #	Name	Type <sup>(1)</sup>	Description	
30	T5	A [I]	Test Pin 5. Short T5 to AGND.	
31	VOSEN	A [I]	<b>Remote voltage sensing positive input.</b> VOSEN is connected to the VR output voltage directly at the load. Route VOSEN with VORTN differentially.	
32	VORTN	A [I]	<b>Remote voltage sensing return input.</b> VORTN is connected to the ground directly at the load. Route VORTN with VOSEN differentially.	
			<b>Thermistor thermal sensing input or boot voltage setting.</b> TSNS/BOOT can be programmed for either thermistor thermal sensing or boot voltage setting.	
33	TSNS/BOOT	A [I/O]	When used as TSNS, the controller compares the voltage of TSNS/BOOT to an internal programmable threshold. Once triggered, TALERT# is asserted, and VR enters a pre-programmed protection mode.	
			When used as BOOT, a voltage divider is required from VDD18 to TSNS/BOOT to set the boot voltage.	
34	SDA	D [I/O]	PMBus data.	
35	SCL	D [I]	PMBus clock.	
36	EN	D [I]	Enable control.	
37	PSI	A [I]	<b>Power saving interface.</b> 1.8V logic. When PSI is 1, all phases have forced continuous conduction mode (CCM). When PSI is 0, there is an adjustable low-phase count. When PSI is in Hi-Z, auto-phase-shedding is enabled.	
38	PGOOD	D [O]	<b>Power good indication.</b> PGOOD is an open-drain output. PGOOD asserts when the output voltage is in regulation.	
39	PWMVID	A [I]	<b>PWM-VID signal input.</b> PWMVID is a 1.8V logic. Connect the PWM-VID signal to PWMVID. VR calculates the target VID based on the duty.	
40	VTEMP	A [I]	Analog signal from the VR to the controller. VTEMP indicates the maximum temperature of the power stages. The MP2886A supports temperature sensing from the Intelli-Phase power stages. Tie all temperature reporting pins from the Intelli-Phase together to produce the maximum value on the VTEMP bus.	
PAD	AGND	Power	Analog ground.	

NOTE:

1) A = analog, D = digital, I = input, O = output, I/O = bidirectional.



## ABSOLUTE MAXIMUM RATINGS (2)

VDD330.3V to +4.0V
VDD180.3V to +2.0V
CS1~6, PWM1~6, VFB, VDIFF, VOSEN,
VORTN, PGOOD, PSI, SCL, SDA, TSNS/BOOT,
TALERT#, PWMVID, EN, VTEMP
CSSUM, IMON, IREF, VINSEN, ADDR
-0.3V to +2.0V
Junction temperature150°C
Lead temperature
Continuous power dissipation <sup>(3)</sup> 3.47W
Recommended Operating Conditions <sup>(4)</sup>
Supply voltage (V <sub>IN</sub> )+3.0V to 3.6V
Operating junction temp. (T <sub>J</sub> )40°C to +125°C

## Thermal Resistance <sup>(5)</sup> $\theta_{JA}$ $\theta_{JC}$

#### NOTES:

- 2) Exceeding these ratings may damage the device.
- 3) The maximum allowable power dissipation is a function of the maximum junction temperature T<sub>J</sub> (MAX), the junction-to-ambient thermal resistance θ<sub>JA</sub>, and the ambient temperature T<sub>A</sub>. The maximum allowable continuous power dissipation at any ambient temperature is calculated by P<sub>D</sub> (MAX) = (T<sub>J</sub> (MAX)-T<sub>A</sub>)/θ<sub>JA</sub>. Exceeding the maximum allowable power dissipation produces an excessive die temperature.
- 4) The device is not guaranteed to function outside of its operating conditions.
- 5) Measured on JESD51-7, 6-layer PCB.



# **ELECTRICAL CHARACTERISTICS**

VDD33 = 3.3V, EN = 1V, current going into the pin is positive. Typical values are at  $T_A = 25^{\circ}C$ .

Parameter	Symbol	Condition	Min	Тур	Max	Units
Remote Sense Amplifier	1		1	1		
Bandwidth (6)	GBW(RSA)			20		MHz
VORTN1,2 current	I <sub>RTN1,2</sub>	EN = 1V, VOSEN1,2 = 3V, VORTN = 0V		-38		μA
VOSEN1,2 current	I <sub>VOSEN1,2</sub>	EN = 1V, VOSEN1,2 = 3V, VORTN = 0V		38		μA
Oscillator						
Frequency	f <sub>osc</sub>	$V_{\text{IREF}} = 1.23V, R_{\text{IREF}} = 61.9k\Omega$		1.56		MHz
System Interface Control In				1 1		
Enable (EN)	-					
Input low voltage	VIL(EN)				0.4	V
Input high voltage	VIH(EN)		0.8			V
Enable high leakage	I <sub>IH(EN)</sub>	EN = 2V			2.3	μA
IMON Output						
Current gain	I <sub>MON</sub> /I <sub>CS_SUM</sub>	Measured from I <sub>CSSUM</sub> to I <sub>MON</sub> , I <sub>CS_SUM</sub> = -2mA		1:16		μΑ/μΑ
Current gain accuracy			-1		1	%
PWM-VID						-
Input low voltage	PWM <sub>VIDL</sub>				0.4	V
Input mid-state	PWM <sub>HIZ</sub>			0.9		V
Input high voltage	PWM <sub>VIDH</sub>		1.4			V
PSI						
Input low voltage	PSI∟				0.4	V
Input mid-state	PSIM			0.9		V
Input high voltage	PSI <sub>H</sub>		1.4			V
PWM Outputs						
Output low voltage	Vol (PWM)	Iрwм(sink) = 400µА		10	200	mV
Output middle voltage	Vom (pwm)	$I_{PWM(SOURCE)} = -100 \mu A$		1.36		V
Output high voltage	Voh (pwm)	$I_{PWM(SOURCE)} = -400 \mu A$	3.15	VDD33 -0.02		V
Rise and fall time (6)		C = 10pF		10		ns
PWM tri-state leakage		PWM = 1.5V, EN = 0V	-1		1	μA
PWM fault detection source current <sup>(6)</sup>	I <sub>source(PWM)</sub>	Enter PWM fault detect mode		150		μA
TSNS	•			· I		•
Current source	ITSNS			10		μA



## ELECTRICAL CHARACTERISTICS (continued)

VDD33 = 3.3V, EN = 1V, current going into the pin is positive. Typical values are at  $T_A = 25^{\circ}C$ .

Parameter	Symbol	Condition	Min	Тур	Мах	Units
Comparator (Protection)						
		Relative to reference DAC voltage(2Ch bit[2:0] = 3b'001)		-190		mV
Under-voltage threshold		Relative to reference DAC voltage(2Ch bit[2:0] = 3b'010)		-310		mV
		Relative to reference DAC voltage(2Ch bit[2:0] = 3b'100)		-430		mV
		Relative to reference DAC voltage(2Ch bit[2:0] = 3b'001)		190		mV
Over-voltage threshold		Relative to reference DAC voltage(2Ch bit[2:0] = 3b'010)		310		mV
		Relative to reference DAC voltage(2Ch bit[2:0] = 3b'100)		430		mV
VDD33 Supply						-
Supply voltage range	VDD33		3.0	3.3	3.6	V
Supply current	Ivdd33	EN = high or programmed as non-low-power mode		30		mA
	TVDD33	EN = 0 and programmed as low-power mode		150		μA
UVLO threshold voltage	VDD33 <sub>UVLO</sub>	VDD33 is rising		2.88	2.98	V
VDD33uvi		VDD33 is falling	2.68	2.80		V
1.8V Regulator	T				r	1
1.8V regulator output voltage	VDD18	$I_{VDD18} = 0mA$		1.8		V
1.8V regulator load capability	IVDD18	VOL = VDD18 - 40mV		30		mA
ADC						
ADC voltage reference			1.592	1.6	1.608	V
ADC resolution <sup>(6)</sup>				10		bits
DNL <sup>(6)</sup>					1	LSB
Sample rate (6)				700		kHz
DAC (Reference Voltage)	1	1			1	1
DAC voltage reference	FSADC			1.7		V
Resolution/LSB	$\Delta$ ADC			6.25		mV
Max output voltage slew rate				50		mV/µs
OC_DAC (Protection)						
Range <sup>(6)</sup>	FSDAC_PRT	Adjustable via the PMBus	0.17		2.72	V
Resolution/LSB <sup>(6)</sup>	$\Delta$ dac_prt			10		mV



## ELECTRICAL CHARACTERISTICS (continued)

VDD33 = 3.3V, EN = 1V, current going into the pin is positive. Typical values are at  $T_A = 25^{\circ}C$ .

Parameter	Symbol	Condition	Min	Тур	Max	Units
PMBus DC Characteristics (	SDA, SCL)					
Input high voltage	VIH		1.35			V
Input low voltage	VIL				0.8	V
Input leakage current			-10		10	μA
Pin capacitance <sup>(6)</sup>	CPIN				10	pF
PMBus Timing Characteristi	cs (1MHz) <sup>(</sup>	7)	·			
Operating frequency range			10		1000	kHz
Bus free time		Between stop and start condition	0.5			μs
Holding time			0.26			μs
Repeated start condition set- up time			0.26			μs
Stop condition set-up time			0.26			μs
Data hold time			0			ns
Data set-up time			50			ns
Clock low timeout			25		35	ms
Clock low period			0.5			μs
Clock high period			0.26		50	μs
Clock/data fall time					120	ns
Clock/data rise time					120	ns

NOTE:

6) Guaranteed by design or characterization data, not tested in production.

7) The device supports 100kHz, 400kHz, and 1MHz bus speeds. The PMBus timing parameters in this table is for operation at 1MHz. If the PMBus operating frequency is 100kHz or 400kHz, refer to the SMBus specification for timing parameters.



# **TYPICAL PERFORMANCE CHARACTERISTICS**

 $V_{IN}$  = 12V,  $C_{OUT}$  = 6400µF,  $R_{IMON}$  = 4.42k $\Omega$ , PGOOD is pulled up to +3.3V.  $T_A$  = +25°C, unless otherwise noted.











200µs/div.



EN Soft Off  $V_{IN} = 12V$ ,  $V_{BOOST} = 0.8V$ , RC slew rate,  $T_{AU} = 163.84 \mu s$ 



200µs/div.

#### EN Soft Off



200µs/div.

2V/div.



## **TYPICAL PERFORMANCE CHARACTERISTICS** (continued)

 $V_{IN}$  = 12V,  $C_{OUT}$  = 6400µF,  $R_{IMON}$  = 4.42k $\Omega$ , PGOOD is pulled up to +3.3V.  $T_A$  = +25°C, unless otherwise noted.



50µs/div.

50µs/div.



## **TYPICAL PERFORMANCE CHARACTERISTICS** (continued)

 $V_{IN}$  = 12V,  $C_{OUT}$  = 6400µF,  $R_{IMON}$  = 4.42k $\Omega$ , PGOOD is pulled up to +3.3V.  $T_A$  = +25°C, unless otherwise noted.



#### OVP

 $V_{IN} = 12V$ ,  $V_{DD} = 1V$ , OVP delay time = 0.5µs, latch-off mode

CH4: V<sub>DD</sub> 300mV/div. CH3: CS1/os=1.23V

400mV/div. CH1: PWM1 3V/div. CH2: V<sub>PG</sub>

3V/div.



## OCP





Enable APS, low phase count = 1,  $I_{OUT}$  = 20A (2-phase running according to APS levels)



UVP

 $V_{IN} = 12V, V_{DD} = 1V, UVP \text{ delay time} = 400 \mu s,$  latch-off mode



500µs/div.

OTP  $V_{IN} = 12V, V_{DD} = 1V, T_J = (100^{\circ}C/V) * VTEMP + 10^{\circ}C, OTP threshold = 120^{\circ}C, latch-off mode$ 

5ms/div.



## **BLOCK DIAGRAM**



**Figure 1: System Functional Block** 



## **OPERATION**

The MP2886A is a single output, digital, multiphase voltage regulator (VR) controller for highperformance GPU or CPU. It supports PWM-VID's controllable  $V_{OUT}$  reference and is compliant with NVIDIA's Open VReg specification.

The MP2886A uses MPS' unique loop compensation strategy to balance and optimize the steady and transient performance. It also adopts adaptive phase-shedding and phaseadding strategies to optimize the overall VR efficiency according to the load current.

The MP2886A contains precision DAC and ADC, a differential remote voltage sense amplifier, fast comparators, current-sense amplifiers, internal slope compensation, digital load-line setting, a power good monitor, and a temperature monitor.

The MP2886A provides rich programmable functions with a PMBus 1.3 interface. On-chip EEPROM is flexible for storing custom configurations and auto-records the fault type when a protection occurs.

Fault protection features include  $V_{IN}$  undervoltage lockout (UVLO),  $V_{IN}$  over-voltage protection (OVP),  $V_{OUT}$  over-voltage protection (OVP),  $V_{OUT}$  under-voltage protection (UVP),  $V_{OUT}$  reverse-voltage protection (RVP), output over-current protection (OCP), and overtemperature protection (OTP).

PMBus-programmable functions include phase assignment, switching frequency, reference voltage, loop stability parameters, protection thresholds and behaviors, and load-line parameters.

The MP2886A also detects the fault type of the Intelli-Phase when a protection occurs. The MP2886A records all faults into the EEPROM automatically in case the power supply shuts off while the fault is occurring.

The MP2886A system state machine is shown in Figure 2.





#### **PWM Control and Switching Frequency**

The MP2886A applies MPS' unique digital pulsewidth modulation (PWM) control to provide fast load transient response and easy loop compensation. The switching frequency can be set with the PMBus command MFR\_FS (BDh).

The PWM on-time of each phase updates in real time according to the input voltage, output voltage, and the phase switching frequency adaptively.  $T_{on}$  can be calculated with Equation (1):

$$T_{on} = \frac{V_{OUT}}{V_{IN}} \times \frac{1}{F_s}$$
(1)

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Where  $V_{OUT}$  is the real time output voltage reference,  $V_{IN}$  is the input voltage, and  $F_S$  is the switching frequency set by the PMBus.

## **Voltage Reference**

The MP2886A has an 8-bit VID-DAC, which provides the reference voltage ( $V_{REF}$ ) for the individual output.  $V_{REF}$  is in a VID format with 6.25mV per step. The relationship between  $V_{REF}$  and the VID value in decimals is shown in Equation (2):

$$V_{REF}(V) = VID \times 0.00625$$
 (2)

When setting the unit gain for the differential voltage sense amplifier and VID is higher than 256,  $V_{REF}$  is limited to 1.6V.

When setting the half gain for the differential voltage sense amplifier,  $V_{\text{REF}}$  can range from 0 ~ 3.19375V.

### **Output Voltage Setting and Sensing**

In PMBus-VID control mode, the desired output voltage can be set by the PMBus command VOUT\_COMMAND (21h). VOUT\_COMMAND (21h) is a 9-bit register in a VID format with 6.25mV per step. The output setting range is 0 ~ 3.19375V.

In PWM-VID control mode, the desired output voltage can be set according to Equation (3):

$$VID = (VID_{MAX} - VID_{MIN}) \times D_{PWMVID} + VID_{MN}$$
(3)

Where  $VID_{MAX}$  is the maximum voltage setting,  $VID_{MIN}$  is the minimum voltage setting, and  $D_{PWMVID}$  is the duty of the PWM-VID signal.

The voltage at the load is sensed with the differential voltage sense amplifier. This type of sensing provides better load regulation.

The MP2886A provides high resolution trimming and digital DC calibration for high output voltage regulation accuracy. With a unit gain of the differential voltage amplifier, the  $V_{OUT}$  regulation accuracy is within ±1.5625mV. With a half-gain of the differential voltage amplifier, the  $V_{OUT}$ regulation accuracy is within ±3.125mV.

## Active Voltage Positioning (AVP)

The MP2886A supports active voltage positioning (AVP) by connecting a droop resistor ( $R_{DROOP}$ ) between VDIFF and VFB. With this function, the output voltage drops gradually as the load current increases. This is also known as load-line regulation. The relationship of the output voltage and load current is shown in Equation (4):

$$V_{\text{OUT} @ \text{IOUT}} = V_{\text{OUT} @ \text{NO LOAD}} - I_{\text{OUT}} \times R_{\text{LL}}$$
(4)

Where  $R_{LL}$  is the equivalent load line resistor.

The MP2886A provides a PMBusprogrammable load-line. The final load-line value is determined by  $R_{DROOP}$  and the value in the register IDROOP\_SET (1Eh). The load-line calculation is shown in Equation (5):

$$R_{LL} = \left(\frac{IDROOP\_SET + 4}{64}\right) \times K_{CS} \times R_{DROOP}$$
(5)

Where IDROOP\_SET is the value in register MFR\_IDROOP\_CTRL (1Eh), and K<sub>cs</sub> is the current sense gain of the power stage.

IDROOP\_SET ranges from 1 ~ 15. When setting IDROOP\_SET = 0, the AVP function is disabled.

When setting a half-gain for the differential voltage sense amplifier, the  $R_{LL}$  value in Equation (5) should be doubled.

For non-AVP VR applications, it is recommended to enable the AC droop function via register AC\_DROOP\_EN (1Eh) to increase the phase margin of the loop regulation. The AC droop function can inject the AC current of the total inductor current to  $R_{DROOP}$  to introduce the current ripple signal to the loop regulation.

#### **Boot Voltage Setting**

In PMBus-VID control mode, the MP2886A can pre-program the boot voltage ( $V_{BOOT}$ ) either by register VOUT\_COMMAND (21h) or by TSNS/BOOT. Figure 3 shows the connection for the pin-programmed  $V_{BOOT}$ .





### Figure 3: Circuit of Pin-Strap Boot Voltage

Table 1a and Table 1b show four options for the TSNS/BOOT pin-programmed  $V_{BOOT}$ .

TSNS/BOOT Voltage Point (V)	Boot Voltage (V) (0.1V/step) 45h bit[1:0] = 00	Boot Voltage (V) (0.2V/step) 45h bit[1:0] = 10
0.05	0	0
0.15	0.1	0.2
0.25	0.2	0.4
0.35	0.3	0.6
0.45	0.4	0.8
0.55	0.5	1
0.65	0.6	1.2
0.75	0.7	1.4
0.85	0.8	1.6
0.95	0.9	1.8
1.05	1	2
1.15	1.1	2.2
1.25	1.2	2.4
1.35	1.3	2.6
1.45	1.4	2.8
1.55	1.5	3

Table 1a: Pin-Strap Boot Voltage Table 1

The boot-up linear slew rate is set via register MFR\_BOOT\_SR (B9h) and ranges from 0.12 - 125mV/ $\mu$ s, as shown in Equation (6):

$$SlewRate = \frac{6.25mV}{MFR\_BOOT\_SR \times 0.05\mu s}$$
(6)

In PWM-VID control mode,  $V_{BOOT}$  can only be set by the register MFR\_VBOOT (BBh). When PWM-VID is in mid-state, the VR output slews to the boot voltage.

There are two boot-up slewing modes for PWM-VID mode: R-C filter mode and linear mode. Table 1b: Pin-Strap Boot Voltage Table 2

TSNS/BOOT Voltage Point (V)	Boot Voltage (V) (0.05V/step) 45h bit[1:0] = 01	Boot Voltage (V) (0.1V/step) 45h bit[1:0] = 11
0.025	0	0
0.075	0.05	0.1
0.125	0.1	0.2
0.175	0.15	0.3
0.225	0.2	0.4
0.275	0.25	0.5
0.325	0.3	0.6
0.375	0.35	0.7
0.425	0.4	0.8
0.475	0.45	0.9
0.525	0.5	1
0.575	0.55	1.1
0.625	0.6	1.2
0.675	0.65	1.3
0.725	0.7	1.4
0.775	0.75	1.5
0.825	0.8	1.6
0.875	0.85	1.7
0.925	0.9	1.8
0.975	0.95	1.9
1.025	1	2
1.075	1.05	2.1
1.125	1.1	2.2
1.175	1.15	2.3
1.225	1.2	2.4
1.275	1.25	2.5
1.325	1.3	2.6
1.375	1.35	2.7
1.425	1.4	2.8
1.475	1.45	2.9
1.525	1.5	3
1.575	1.55	3.1

The boot-up R-C filter time constant is set with register MFR\_PARM\_RC\_CONST (B5h) and ranges from 10.40 - 655.36µs, as shown in Equation (7):

$$\tau_{\rm RC}(\mu s) = \frac{0.32\mu s}{\rm BOOT\_RC} \times 2^{11}$$
 (7)

Where BOOT\_RC is the value in register MFR\_PARM\_RC\_CONST (B5h).



The boot-up linear slew rate is set with register MFR\_BOOT\_SR (B9h) and ranges from 0.12 -  $125mV/\mu s$  (see Equation (6)).

## **Dynamic Voltage Identification (DVID)**

The MP2886A supports dynamic output voltage transition by changing VID via the PMBus commands or the duty of the PWM-VID signal.

The DVID process is active after  $V_{\text{OUT}}$  is settled and can be either upward or downward.

In PMBus-VID control mode, the DVID linear slew rate is set with register MFR\_DVID\_SR (BAh) and ranges from 0.12 - 125mV/µs, as shown in Equation (8):

$$SlewRate = \frac{6.25mV}{MFR_DVID_SR \times 0.05\mu s} (8)$$

There are two slew rate modes in PWM-VID control mode: R-C filter mode and linear mode.

The DVID R-C filter slew rate is set with register MFR\_PARM\_RC\_CONST (B5h) and ranges from 10.40 - 655.36µs. See Equation (9):

$$\tau_{RC}(\mu s) = \frac{0.32\mu s}{DVID_RC} \times 2^{11}$$
(9)

Where DVID\_RC is the value in register MFR\_PARM\_RC\_CONST (B5h).

The DVID linear slew rate is set with register MFR\_DVID\_SR (BAh) and ranges from 0.12 - 125mV/µs. See Equation (8).

## VID Offset

The MP2886A supports two types of VID offset.

The first type is **VID step offset**, which ranges from -0.69375V to 0.7V with 6.25mV resolution. When the PMBus writes a new offset to register VOUT\_OFFSET (23h), the VR ramps with the slew rate shown in Equation (8).

The second type is **fine-tune offset** for the VID set point, which ranges from -31.5mV to 31.5mV with 0.5mV resolution at a unity gain of the differential voltage sense amplifier and ranges from -50.4mV to 50.4mV with 0.8mV resolution at a half-gain of the differential voltage sense amplifier. Refer to the register map MFR\_RSAMP\_OFFSET (2Dh) section on page 47 for details.

## **Inductor Current Sensing**

The MP2886A works with Intelli-Phase for inductor current sensing (see Figure 4). The voltage on CSx is sampled, calculated, and stored in the registers. The results are used for multi-phase current balancing and thermal balancing and can be monitored via the PMBus.

The MP2886A provides cycle-by-cycle perphase current limitation.

The resistor ( $R_{CS}$ ) is connected from CSx to CSSUM. CSSUM is a 1.23V constant voltage and can sink or source current to provide voltage shifts that meet the operating voltage range of CSx.

Short any unused CSx pin to AGND or CSSUM.



Figure 4: Phase Current Sense

Different types of Intelli-Phase products have different operating voltage ranges for CS ( $V_{CS\_MIN}$  and  $V_{CS\_MAX}$ ). Refer to each Intelli-Phase's datasheet to determine the minimum and maximum operating voltage ranges. Calculate a proper  $R_{CS}$  value with Equation (10):

$$V_{CS_MN} < I_{LOAD} \times K_{CS} \times R_{CS} + 1.23V < V_{CS_MAX}$$
 (10)

By working with the Intelli-Phase, the MP2886A does not need temperature compensation and impendence matching compared with traditional DCR sensing to achieve an accurate current sense.



#### **Total Current Sensing**

The total current is summed from CSSUM; a 1/16 proportional current emerges to IMON. Connect a resistor from IMON to AGND to generate a voltage proportional to the output current. The IMON voltage is sampled, calculated, and stored in the registers. This result is used for total OCP, auto-phase-shedding, output power calculation, and can be monitored via the PMBus.

If the auto-phase-shedding function is enabled, the total current report is used to determine the real-time phase number.

The MP2886A provides a user-programmable scaling factor and a user-programmable current offset. The programmable parameters allow users to match the IMON scaling to the design's voltage regulator tolerance band (VRTOB) calculation. This provides the most accurate current reporting across the entire load range and maximizes the performance of the processor turbo. The scaling factor can also be reduced or offset to under report the total current to the system for higher performance. Figure 5 shows the MP2886A IMON sense and report block diagram.

In Figure 5, the MFR\_IMON\_DIGI\_GAIN register (2Fh) is used to fine-tune the ADC sense value with 0.1% resolution. The IOUT\_CAL\_GAIN register (38h) converts the sensed and trimmed IMON voltage to an ampere format with 0.25A/LSB. The detailed calculation of the register value is provided in the MP2886A application note and register map.

The voltage at IMON can be calculated with Equation (11):

$$V_{\rm IMON} = \left(\frac{K_{\rm CS} \times I_{\rm OUT}}{16}\right) \times R_{\rm IMON}$$
(11)

Where  $I_{OUT}$  is the load current,  $K_{CS}$  is the current sense gain of the Intelli-Phase, and  $R_{IMON}$  is the value of the resistor connected from IMON to ground.



Figure 5: Current Sense and Report

#### **Power Mode**

To improve efficiency over the entire load range, the MP2886A supports automatic phase shedding and adjustable high/low phase count with PSI (see Table 2).

**Table 2: Phase Mode Definition** 

PSI Pin	Mode
High	High-phase count
Hi-Z	Auto-power mode
Low	Low-phase count

In high-phase count mode, the VR is forced to operate with a full phase count configured in register MFR\_VR\_CONFIG (E1h).

In low-phase count mode, the VR is forced to operate with a low phase count configured in register MFR\_LOW\_PHASE \_CNT (AAh).

In auto-power mode, the VR can be optimized to adjust the phase count according to the real-time sensed load current.

As shown in Figure 6, using 6-phase as an example, the VR works at 6-phase continuous

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conduction mode (CCM) at heavy loads, and 1phase CCM at light loads to optimize efficiency. The VR enters 1-phase discontinuous conduction mode (DCM) at extremely light loads to reduce the switching loss further.

The APM function is implanted by comparing the sensed load current with each power state current threshold. The MFR\_APS\_LEVEL (E3h~E7h) registers set the power state dropping thresholds. The hysteresis is set with register MFR\_APS\_HYS (E8h) to prevent the converter from changing the power state backand-forth at a steady load current. Figure 7 shows the APM current thresholds setting from 1-phase CCM to 1-phase DCM.



# Figure 6: APM Function Diagram at 6-Phase Mode



#### Figure 7: APM Threshold Setting between 1-Phase DCM and 1-Phase CCM

Table 3 lists the phase shedding and adding entry conditions based on the current report for 6-phase applications.

# Table 3: Phase Shedding/Adding Based onCurrent Report for 6-Phase Applications

Condition	Phase Number
MFR_5PH_LOW + MFR_APS_HYS < I <sub>LOAD</sub> ≤MFR_6PH_LOW	6-Ph CCM
MFR_4PH_LOW + MFR_APS_HYS < I <sub>LOAD</sub> ≤MFR_5PH_LOW	5-Ph CCM
MFR_3PH_LOW + MFR_APS_HYS < I <sub>LOAD</sub> ≤MFR_4PH_LOW	4-Ph CCM
MFR_2PH_LOW + MFR_APS_HYS < I <sub>LOAD</sub> ≤MFR_3PH_LOW	3-Ph CCM
MFR_1PH_LOW + MFR_APS_HYS < I <sub>LOAD</sub> ≤MFR_2PH_LOW	2-Ph CCM
MFR_DCM_LOW + MFR_APS_HYS < I <sub>LOAD</sub> ≤MFR_1PH_LOW	1-Ph CCM
I <sub>LOAD</sub> ≤ MFR_DCM_LOW	1-Ph DCM

In addition to the sensed output current comparison, the MP2886A provides three conditions (listed below) to exit APM immediately and run in full-phase CCM to accelerate the load transient response and reduce the output voltage undershoot.

- 1. DVID makes the controller run in full-phase CCM. After the output voltage is settled to the target value, the VR resumes APM.
- Load step-up causes a VFB window trip, which triggers full-phase CCM to reduce the output voltage undershoot.
- 3. Load step-up causes the frequency to change and exceed a programmable threshold, which triggers full-phase CCM.

#### **Current Balance and Thermal Balance**

The MP2886A provides a current balance loop to achieve fair current sharing at multi-phase mode, since different circuit impedances lead to different phase currents.

The phase current is sensed and calculated with the current reference in the current loop. Each phase's PWM on time is adjusted individually to balance the currents accordingly.



The MP2886A applies  $\Sigma$ - $\Delta$  modulation and delay line-loop technology in the current-balance modulation to increase the resolution of the function and reduce PWM jitter greatly. The time resolution of the digital system is 5ns. By applying  $\Sigma$ - $\Delta$  modulation technology, the digital PWM resolution can be increased to 0.08ns.

Each current balance loop can also include a programmable phase current offset to achieve thermal balance among the phases. For example, a phase can have greater cooling capabilities due to proximity to the airflow, which allows it to take more phase current by increasing the phase current reference with the offset to keep the phase thermals more balanced. The bandwidth of the current proportionalintegral (PI) loop is relatively lower than the output voltage feedback loop, so it barely impacts the output voltage.

#### Input Voltage Sensing

The input power supply voltage is sampled at VINSEN with a resistor divider (see Figure 8). The sensed input voltage is used for PWM ontime calculation, VIN\_UVLO, VIN\_OVP fault protection, VIN\_UV warning, and input voltage monitoring.

When designing, the divided voltage on VINSEN should not exceed the ADC sampling range (1.6V) at the maximum input voltage. A 1 - 10nF ceramic capacitor from VINSEN to AGND is recommended as an input sense filtering capacitor ( $C_{IN}$ ) (see Figure 8).

Program the input voltage sensing divider ratio with register MFR\_VIN\_SCALE\_LOOP (C0h). The calculation of the ratio ( $K_{IN}$ ) is shown in Equation (12):

$$K_{IN} = \frac{R_{IN2}}{R_{IN1} + R_{IN2}} = \frac{VIN_{SCALE} LOOP}{2^{10}}$$
(12)

Where VIN\_SCALE\_LOOP is the decimal value in the register MFR\_VIN\_SCALE\_LOOP (C0h).

When designing, match the resistor setting  $(K_{IN})$  and register setting value for accurate input voltage sensing.



Figure 8: Input Voltage Sense Connection

#### **Temperature Sense of Intelli-Phase**

The MP2886A senses the Intelli-Phase's temperature by connecting the Intelli-Phase's VTEMP pin to the MP2886A's VTEMP pin (see Figure 9). The sensed temperature is used for over-temperature fault protection, over-temperature warning (assert TALERT#), and power stage temperature monitoring.



#### Figure 9: Temperature Sense for MP2886A with Intelli-Phase

 $C_{\text{TEMP}}$  is a VTEMP pin filtering capacitor (recommended to be a 10nF ceramic capacitor).

 $R_{TEMP}$  is a discharging resistor when the junction temperature is falling (ranging from 10k - 49.9k $\Omega$ ).

The VTEMP pin of the Intelli-Phase reports a voltage proportional to the junction temperature. Set the calculation gain and offset in register MFR\_TEMP\_GAIN\_OFFSET (C1h).

An example of the Intelli-Phase VTEMP voltage is shown in Equation (13):

$$\begin{split} T_{\text{JUNCTION}}(^{\circ}C) &= 100 \times V_{\text{TEMP}}(V) + 10 \\ \text{for} \quad T_{\text{JUNCTION}} &> 10^{\circ}C \end{split} \tag{13}$$

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If VTEMP is 700mV, then the junction temperature of the Intelli-Phase is 80°C. Since VTEMP cannot go below 0V, it reads 0V when the junction temperature is lower than 10°C. Refer to the Intelli-Phase datasheet for more information.

#### **Temperature Sense of the Thermistor**

The MP2886A senses the external thermal component's temperature by connecting a thermistor to TSNS (see Figure 10). The sensed temperature is used for over-temperature fault protection and over-temperature warning (assert TALERT#).



# Figure 10: Temperature Sense for MP2886A with Thermistor

TSNS sources a  $10\mu$ A current source to the thermistor, and the MP2886A senses the voltage of TSNS. The  $10\mu$ A current source can be disabled via register TSNS\_CURRENT\_DIS (34h bit[10]), and a voltage signal can be connected to TSNS as a new defined protection function.

Note that if the  $10\mu$ A current source is enabled, TSNS cannot be floated.

#### **EEPROM Operation**

The MP2886A provides an EEPROM to store custom configurations. A 4-digit part number suffix is assigned for each application. The default configuration for each 4-digit part can be pre-programmed at the MPS factory. The data can be programmed again using the STORE USER ALL (15h) command via the PMBus and requires 200ms for the data to be stored to the EEPROM. The EEPROM is read automatically during the power-on sequence or by the RESTORE\_USER\_ALL (16h) command via the PMBus and requires at least 300µs for data to be restored from the EEPROM.

EEPROM operation can be accomplished easily with MPS GUI software.

The MP2886A uses register DBh to enable EEPROM write protection.

The EEPROM can be erased or written for more than 100,000 cycles. When the EEPROM is write-protected, the EEPROM write action is ineffective.

#### **EEPROM** Fault

If the data from the EEPROM is checked as invalid by the cyclic redundancy code (CRC) during the system initialization process, the system enters an EEPROM fault state without outputting power and waits for the error clear command. The configuration from the EEPROM is ignored.

There are three ways to clear the EEPROM fault and start up again with the restored value from the EEPROM:

- 1. Clear the EEPROM fault via the PMBus command (FFh).
- 2. Clear the fault status via the PMBus command (03h).
- 3. Store the configuration into the EEPROM and restart.

#### Low-Power Mode

The MP2886A can be programmed to operate in regular-power mode or low-power mode.

In regular-power mode, the PMBus communication is available when EN is low. With low-power mode enabled, when EN is low, the PMBus communication is disabled, and the quiescent current ( $I_Q$ ) can be reduced to 150µA.

Low-power mode is factory-programmable.

#### Power On

The MP2886A is supplied by a +3.3V voltage at VDD33. VDD33 provides the bias supply for the analog circuit and internal 1.8V LDO. The 1.8V LDO produces the +1.8V supply for the digital circuit. The system is reset by the internal poweron reset signal (POR) after the VDD33 supply is ready. If the MP2886A is in regular-power mode, EN must be high. After the system exits POR, the data in the EEPROM is loaded into the



operating registers to configure the VR operation.

Figure 11a shows the power on sequence of the MP2886A in **regular power mode.** 

t0~t1: at t0, VDD33 is supplied by a +3.3V voltage and reaches the VDD33 UVLO\_ON threshold at t1. VDD18 reaches +1.8V when VDD33 is higher than 1.8V.

t1~t2: at t1, the data in the EEPROM starts loading into the operating registers. The entire EEPROM copy process takes about 300µs, typically. During this stage, the PMBus address is detected if the voltage on ADDR is selected to set the PMBus address.

t2~t3: at t2, after the EEPROM copy is finished, the MP2886A waits for EN to pull high. The PMBus is available at this stage.

t3~t4: when EN is high, if the PMBus command OPERATION (01h) is pre-set to an off state, the MP2886A halts at this stage and waits for the OPERATION on command. If OPERATION (01h) is pre-programmed to an on state, the turn-on delay time ( $T_{ON}$  delay) begins counting.

The  $T_{ON}$  delay is PMBus-programmable from 0 to 3276.75ms with the command TON\_DELAY (60h).

t4~t5: when the  $T_{ON}$  delay time expires, the VID-DAC starts ramping up the  $V_{REF}$  and a programmed slew rate to the boot-up voltage. During soft start, OCP\_Total, OVP, and UVP are masked until the  $V_{REF}$  reaches the target value.

In PWM-VID mode, before t5, PWM-VID should remain at a Hi-Z state.

Figure 11b shows the power-on sequence of the MP2886A in **low-power mode.** 

t0~t1: at t0, VDD33 is supplied by a +3.3V voltage and reaches the VDD33 UVLO\_ON threshold at t1. VDD18 reaches +1.8V when VDD33 is greater than 1.8V.

t1~t2: after t1, VDD33 rises above the UVLO\_ON threshold, and the MP2886A waits for EN to pull high. The PMBus is unavailable at this stage.

t2~t3: at t2, EN pulls high, the data in the EEPROM starts loading into the operating registers. The entire EEPROM copy process takes about 300µs, typically. During this stage, the PMBus address is detected if the voltage on ADDR is selected to set the PMBus address.

t3~t4: after the EEPROM copy is finished, if the PMBus command OPERATION (01h) is pre-set to an off state, the MP2886A halts at this stage and waits for an OPERATION ON command. If OPERATION (01h) is pre-programmed to an on state, the turn-on delay time ( $T_{ON}$  delay) begins counting. The  $T_{ON}$  delay is PMBus-programmable from 0 to 3276.75ms with the command TON\_DELAY (60h).

t4~t5: when the  $T_{ON}$  delay time expires, the VID-DAC starts ramping up the  $V_{REF}$  with a programmed slew rate to the boot-up voltage. During soft start, OCP\_Total, OVP, and UVP are masked until the  $V_{REF}$  reaches the target value.

In PWM-VID mode, before t5, PWM-VID should remain at Hi-Z.





Figure 11b: MP2886A Power-On Sequence at Low-Power Mode

#### **Power Off**

The MP2886A can be powered off by the OPERATION command, EN, or VDD33.

 <u>OPERATION command off:</u> The MP2886A provides Hi-Z off and soft-off with commands. During soft-off, V<sub>OUT</sub> drops down with a preprogrammed slew rate in register MFR\_BOOT\_SR (B9h) until V<sub>R</sub> reaches the level of the register MFR\_VID\_SD (BCh) and then enters Hi-Z off. This prevents  $_{VOUT}$  from becoming negative during the shutdown



process. A turn-off delay can be set via register TOFF\_DELAY (64h).

 <u>EN off:</u> The MP2886A provides Hi-Z off and soft-off when EN is pulled low in regularpower mode. During soft-off, V<sub>OUT</sub> drops down with a pre-programmed slew rate in register MFR\_BOOT\_SR (B9h) until V<sub>REF</sub> reaches the level of register MFR\_VID\_SD (BCh) and then enters Hi-Z off. This prevents V<sub>OUT</sub> from becoming negative during the shutdown process. A turn-off delay can be set via TOFF\_DELAY (64h).

In low-power mode when EN is pulled low, the MP2886A can enter Hi-Z off without any

turn-off delay immediately and enters standby mode with the smallest amount of power consumption.

 <u>VDD33 power off:</u> When the voltage on VDD33 falls below the UVLO threshold, the MP2886A powers off immediately. All PWMs enter Hi-Z.

Figure 12a shows the EN soft-off power sequence in regular-power mode.

Figure 12b shows the EN Hi-Z off power sequence in low-power mode.



Figure 12b: MP2886A Power-Off Sequence in Low-Power Mode

#### **Power Good Indication (PGOOD)**

The MP2886A power good (PGOOD) on/off thresholds are programmable via POWER\_GOOD\_ON (5Eh) and POWER\_GOOD\_OFF (5Fh).

During the soft-start process, when  $V_{REF}$  rises above the POWER\_GOOD\_ON threshold, the MP2886A starts a delay counter before asserting

PGOOD. The delay counter time is programmable via register MFR\_DELAY\_SET (5Dh).

During the soft-shutdown process, when  $V_{REF}$  falls below the POWER\_GOOD\_OFF threshold, the MP2886A de-asserts PGOOD immediately. The POWER\_GOOD\_OFF threshold must be set below the VID value,



which is regulated during the normal operation process.

For Hi-Z shutdown caused by protections or EN turning off, PGOOD is de-asserted immediately. Figure 13 shows the power good indication in regular-power mode.

#### V<sub>FB</sub> Window

The MP2886A has a feedback voltage ( $V_{FB}$ ) window ( $V_{REF} \pm 25mV$ ), which provides an advanced non-linear loop control to fasten the transient performance.

When  $V_{FB}$  is higher than  $V_{REF}$  + 25mV ( $V_{FB}$  positive window limit), all PWMs pull low and blank the PWM set signal until  $V_{FB}$  falls below the positive limit. The  $V_{FB}$  positive window is used to reduce the output voltage overshoot at the load release, typically, especially in multi-phase operation.

When  $V_{FB}$  is lower than  $V_{REF}$  - 25mV ( $V_{FB}$  negative window limit), VR exits auto-power mode immediately and enters full-phase running to improve transient response.



Figure 13: MP2886A Power Good On/Off Sequence in Regular-Power Mode

#### **Fault and Protections**

The MP2886A supports the following fault monitoring and protections.

#### VIN UVLO and OVP

VR can shut down immediately by forcing the PWM signals into tri-state if the sensed input voltage is below the VIN\_OFF threshold. The VR restarts when the sensed input voltage is above the VIN\_ON threshold. The V<sub>IN</sub> UVLO threshold is programmable with register VIN\_ON (35h) and VIN\_OFF (36h) with 0.125V/LSB.

VR latches if the input voltage is above the  $V_{IN}$  OVP threshold, which is set with register VIN\_OV\_FAULT\_LIMIT (55h).

#### **Over-Current Protection (OCP)**

OCP applies a dual OCP mechanism with two types of thresholds.

The first OCP type, **OCP\_Total**, is a time- and current-based threshold. The PMBus sets the OCP\_Total threshold using MFR\_OCP\_TOTAL (ECh). OCP\_Total should trigger when the sensed average output current exceeds the threshold for a period of time referred to as the OCP blanking time. OCP\_Total can be programmed to No Action, Hiccup, Retry Six Times, and Latch-Off mode via the PMBus.

The controller takes no action at *No Action mode* and keeps the PWMs switching. The fault indication bit in register STATUS\_IOUT (7Bh) and STATUS\_WORD (79h) is not set in No Action mode.



In *Hiccup mode*, the controller forces the PWM signals into tri-state to disable the output. The controller attempts to restart after 12.5ms of protection delay time.

In *Retry Six Times mode*, the VR hiccups a maximum of six times. If the fault is removed within the six restarts, the VR resumes normal operation. If the fault remains after the six restarts, the VR shuts down until a new power cycle, an EN toggle, or a PMBus COMMAND ON occurs.

In *Latch mode*, the VR shuts down until a new power cycle, an EN toggle, or a PMBus COMMAND on occurs.

These four protection types are also available for  $V_{OUT}$  UVP and  $V_{OUT}$  OVP2.

The second OCP type, **OCP\_Phase**, is a current-based limitation threshold. The MP2886A monitors the phase current cycle-by-cycle. When the phase current exceeds the OCP\_Phase threshold at the PWM off time, the PWM remains low to discharge the inductor current. If the load current continues rising, the output voltage drops because the inductor current is limited. OCP\_Phase is implemented with  $V_{OUT}$  UVP, generally. The OCP\_Phase threshold is PMBus-programmable with register MFR\_OCP\_PHASE (EDh).

#### Under-Voltage Protection (UVP)

The MP2886A monitors the VDIFF voltage to provide UVP and uses a dual UVP approach.**UVP1** is digital UVP. It's triggered when internal ADC senses the VDIFF voltage is lower than the threshold for a pre-set blanking time. The UVP1 threshold can be set from 0mV to 480mV with 32mV resolution. Refer to register MFR\_SYS\_CONFIG (44h).

**UVP2** is triggered when the VDIFF voltage is lower than the threshold for a pre-set blanking time. The register OVUV\_LEVEL (2Ch) can program the UVP2 threshold to  $V_{REF}$  - 430mV,  $V_{REF}$  - 310mV or  $V_{REF}$  - 190mV. Refer to the MFR\_OVUV\_SEL (2Ch) section. When programming the gain of the differential voltage sense amplifier as half, the UVP2 threshold is doubled. For example, set the register to a -430mV level to achieve the  $V_{REF}$  - 860mV threshold. The UVP scheme is the same as the OCP\_Total protection scheme. When the VDIFF voltage is lower than the UVP threshold for a given amount of time (UVP blanking time), the controller forces the PWM signals into tri-state to disable the output. The register MFR\_OVP\_UVP\_SET (EEh) sets the UVP mode and blanking time. Like the OCP\_Total protection scheme, the UVP scheme also provides No Action, Hiccup, Retry Six Times, and Latch-Off options.

### **Over-Voltage Protection (OVP)**

The MP2886A monitors the VDIFF voltage to provide OVP. It uses dual OVP (described below). When OVP is triggered, the MP2886A pulls all activated PWMs low to turn on the low-side MOSFET to discharge the output capacitors until  $V_{OUT}$  reaches +300mV. Then all PWMs are set to Hi-Z.

**OVP1** is triggered when the VDIFF voltage is higher than the OVP1 threshold without any delay time. The OVP1 fault is in Latch-Off mode.

The OVP1 threshold is VOUT\_MAX (24h) +400mV, regardless of the gain of the differential voltage sense amplifier.

**OVP2** is triggered when the VDIFF voltage rises higher than the OVP2 threshold for a pre-set blanking time. Just like in UVP, the MP2886A provides No Action, Hiccup, Retry Six Times, and Latch-Off modes for the OVP2 fault.

The register MFR\_OVUV\_LEVEL (2Ch) can program the OVP2 level to  $V_{REF}$  + 430mV,  $V_{REF}$ + 310mV and  $V_{REF}$  + 190mV. Refer to the MFR\_OVUV\_SEL (2Ch) section. When programming the gain of the differential voltage sense amplifier as half, the OVP2 threshold is doubled. For example, set the register to a +190mV level to achieve the  $V_{REF}$  + 380mV threshold.

## **Over-Temperature Protection (OTP)**

The MP2886A uses dual OTP.

The first OTP type is **VTEMP** protection from the Intelli-Phase (see Figure 9). If the VTEMP report value is higher than the threshold in the



register OT\_WARN\_LIMIT (51h), TALERT# is asserted.

If the VTEMP report value is higher than the threshold in the register VTEMP\_OTP\_THRE (EAh), the VR Hi-Z shuts down.

The VTEMP fault can be programmed to either Latch-Off mode or Hiccup mode via register VTEMP\_OTP\_MODE (EAh).

The second OTP type is **TSNS** protection from the thermistor (see Figure 10). If the TSNS report value is higher than the threshold in register TSNS\_T\_ALT\_THRE (34h), TALERT# is asserted. If the TSNS report value is higher than the threshold in register TSNS\_OTP\_THRE (E9h), the VR Hi-Z shuts down.

The TSNS fault can be programmed to No Action, Latch-Off, or Hiccup mode via register TSNS\_OTP\_MODE (E9h).

#### Intelli-Phase Fault Detection

When VTEMP is pulled up to 3.3V, or any CS pin is pulled down to 0V, the MP2886A latches off immediately. These protections are called VTEMP fault protection and CS fault protection.

When VTEMP or CS fault protection occurs, the MP2886A can detect the fault type of the Intelli-Phase. There are four typical fault types:

- Over-current fault
- Over-temperature fault
- Low-side MOSFET fault
- High-side MOSFET fault

The fault type detection only works when the Intelli-Phase supports fault type indication via PWMx. Refer to the datasheet of the Intelli-Phase for specific details. Figure 14 shows the flow chart of Intelli-Phase fault detection.



#### Figure 14: Flow Chart of Intelli-Phase Fault Detection

The related registers are described below.

- The enable bit of the VTEMP and CS fault function is bit[9:8] of MFR\_PROTECT\_DIS (3Ah).
- 2. The enable bit of the ADC sampling the fault type from the Intelli-Phase PWM is bit[10] of MFR\_PROTECT\_DIS (3Ah).
- The enable bit to record a fault to the EEPROM is bit[1] of MFR\_EEPROM\_CTRL (06h).

#### Protection Type Storage in the EEPROM

Once a protection occurs, the fault type is recorded to Page 0's registers F8h ~ FBh. If the EEPROM fault record is enabled, the last fault event is recorded in Page 29 registers FBh ~ FEh. EN must remain high for at least 20ms after the fault occurs to save the fault type in the EEPROM.

To clear the fault record in the EEPROM registers, 0x0000 must be written to these registers (Page 29 FBh ~ FEh). This is direct access to the EEPROM registers. The time required for each write command is 5ms.



#### **Phase Number Configuration**

The MP2886A can be configured to different phase numbers via the PMBus register or by CSx (see Table 4).

#### Table 4: Phase Number Configuration and Activated PWM Pins

PHASE_CNT (E1h)	Activated PWM Pins
1	PWM1
2	PWM1~2
3	PWM1~3
4	PWM1~4
5	PWM1~5
6	PWM1~6

If PHASE\_CNT is set to 0, the MP2886A operates in 1-phase DCM.

Any unused PWM pin enters tri-state, and the activated phases interleave automatically. Float the unused PWM pins. For the Intelli-Phase, if the PWM input is in Hi-Z, the SW node is in Hi-Z as well.

If the CS pins are enabled to program the phase number, the register setting in E1h is ignored. Pull down the unused CS pins to ground. After EN is pulled high, the MP2886A checks the voltage on the CS pins sequentially from CS1 to CS6 until it finds the first low voltage. Figure 15 shows an example of the connection for 3-phase applications. The first low voltage is on CS4.



**Figure 15: CS Pins Program to 3-Phase** Figure 16 shows the connection for 2-phase applications in couple-inductor mode.



Figure 16: CS Pins Configure for 2-Phase in Couple-Inductor Mode

#### **Couple-Inductor Mode**

The MP2886A supports couple-inductor mode to reduce the overshoot during load releasing.

Table 5 shows the relation of coupled phases.

**Table 5: Coupled Phases Group Requirement** 

Couple Group	Phase Number
Phase 1, Phase 6	2-Ph

Figure 17 shows a connection example of 6-phase couple-inductor application.



#### **Figure 17: Couple Inductor Connection**

The MP2886A supports the auto-phaseshedding function for couple-inductor mode to flatten the overall VR efficiency. When the phase number drops to only one phase at light load, PWM6 is pulled low simultaneously with PWM1 to let the coupled current from phase one flow through the low-side MOSFET of phase six instead of the bode diode of phase six to improve the efficiency at light load (see Figure 18).



Figure 18: Phase Shedding to 1-Phase CCM

## PMBUS/I<sup>2</sup>C COMMUNICATION

#### **General Description**

The Power Management Bus (PMBus) is an open-standard, power-management protocol that enables communication between components of a power system. The PMBus is a two-wire, bidirectional serial interface consisting of a data line (SDA) and a clock line (SCL). The lines are pulled to a bus voltage externally when they are idle. When connecting the PMBus to the line, a master device generates the SCL signal and device address and arranges the communication sequence. This is based on the principles of I<sup>2</sup>C operation.

The MP2886A supports 100kHz, 400kHz, and 1MHz bus timing requirements. Timing and electrical characteristics of the PMBus can be found in the Electrical Characteristics section on page 9 or in the PMBus Power Management Protocol Specification Part 1, revision 1.3 available at http://PMBus.org.

#### PMBus/I<sup>2</sup>C Address

To support multiple VR devices being used with the same PMBus/I<sup>2</sup>C interface, the MP2886A provides PMBus address programming either by ADDR or a register.

The device address is a 7-bit code and ranges from 0x00 to 0x7F. The 3MSB bits are set by the register. The 4LSB bits can be set either by the register or by the ADDR voltage.

The address of 00h is reserved as the all-call address. Do not use 00h as the MP2886A address.

The register MFR\_PMBUS\_ADDR (BEh) is used to program or store the device address. Bit[7] sets the mode of the 4LSB address. When bit[7] = 0, the 4LSB bits are determined by the voltage of ADDR, and its value is stored in register BEh bit[3:0] automatically.

The ADDR voltage can be set by a resistor divider (see Figure 19). Using 3MSB = 3'b010 as an example, Table 6 shows the resistor values for different 4LSB addresses.

Table 6: Pin Configuration for PMBus/I<sup>2</sup>C Address

PMBus Address	Setting Point (V)	R <sub>ADDR1</sub> (kΩ) 1%	Raddr2 (kΩ) 1%
20h	0	-	0
21h	0.031	3.32	0.059
22h	0.057	3.32	0.11
23h	0.084	3.32	0.162
24h	0.116	3.32	0.226
25h	0.156	3.32	0.316
26h	0.205	3.32	0.43
27h	0.266	3.32	0.576
28h	0.340	3.32	0.768
29h	0.430	3.32	1.05
2Ah	0.540	3.32	1.43
2Bh	0.675	3.32	2
2Ch	0.844	3.32	2.94
2Dh	1.048	3.32	4.64
2Eh	1.301	3.32	8.66
2Fh	1.500	3.32	16.5





#### **Data and Numerical Format**

The MP2886A uses the direct format internally to represent real-world values such as voltage, current, power, temperature, time, etc.

All numbers with no suffix in this document are in a decimal format unless explicitly designated otherwise.

Numbers in a binary format are indicated by a prefix n'b, where n is the binary count. For example, 3'b000 is a 3-bit binary data, and the data is 000. The suffix h indicates a hexadecimal format, which is used for the register address number in this document.

The symbol 0x indicates a hexadecimal format, which is used for the value in the register. For example, 0x88 is a 1-byte number whose decimal value is 136.



## **PMBus Communication Failure**

A data transmission fault occurs when the data is not transferred properly between the devices. There are several types of data transmission faults listed below.

- Sending too few data
- Reading too few data
- The master sends too many bytes
- The MP2886A reading too many bytes
- Improperly set read bit in the address byte
- Unsupported command code

The CLEAR\_FAULTS (03h) command can be used to clear the fault record.

#### PMBus/I<sup>2</sup>C Transmission Structure

The MP2886A supports five kinds of transmission structures with or without PEC:

- 1. Send command only
- 2. Write byte
- 3. Write word
- 4. Read byte
- 5. Read word

The MP2886A supports the packet error checking (PEC) mechanism, which improves reliability and communication robustness. The PEC is a CRC-8 error-checking byte calculated on all the message bytes (including addresses and read/write bits). The MP2886A only processes the message if the PEC is correct.

The PEC is calculated in CRC-8 represented by the polynomial in Equation (14):

$$C(x) = x^8 + x^2 + x^1 + 1$$
 (14)

Figure 20a shows the supported PMBus/I<sup>2</sup>C transmission structure without PEC. Figure 20b shows the supported PMBus/I<sup>2</sup>C transmission structure with PEC.

To read or write registers of the MP2886A, the PMBus/I<sup>2</sup>C command must be compliant with the byte number of the registers in the table of the register map.



Figure 20a: Supported PMBus/I<sup>2</sup>C Transmission Structure without PEC



1)	S	Slave address	wr	А	Command code	А		PEC Byte	А	Ρ									
			i			_													
2)	S	Slave address	wr	А	Command code	А		Data byte	А		PEC	Byte	А	Ρ					
3)	S	Slave address	wr	А	Command code	А	D	ata byte low	А	Dat	ta by	te high	А		PEC	Byte	A P		
						_												_	
4)	S	Slave address	wr	А	Command code	А	S	Slave addres	S	Rd	А	Data	byte	5	А	PEC	Byte	NA	Р
5)	S	Slave address	wr	А	Command code	А	S	Slave addres	S	Rd	А	Data b	yte l	ow	А	Data by	yte high	А	
																PEC	Byte	NA	Р
						_													
		S	st	art			Μ	laster to slave											
		Р	st	ор			SI	ave to master											
		А	A	СК		Wr	w	rite (bit value=0	))										

- NA NACK
  - Rd read (bit value=1)

Figure 20b: Supported PMBus/I<sup>2</sup>C Transmission Structure with PEC

#### **PMBus Reporting and Status Monitoring**

The MP2886A supports real-time monitoring of the VR operation parameters and status using the PMBus interface (see Table 7).

For high-power applications with an output current greater than 1024A, the MP2886A uses register bits to scale the current rate of the platform via register MFR\_SYS\_CONFIG (44h).

When the total current report range is doubled, the setting of the registers in Table 8 should be updated accordingly.

When the phase current report range is doubled, the setting of the registers in Table 9 should be updated accordingly.

# **Table 7: PMBus Monitored Parameters**

Parameter	PMBus	Register
Output voltage	1mV/LSB	8Bh
Output current	Defende	8Ch
Output power	Refer to Table 8	96h
Input power	Table 0	97h
Temperature	0.1°C/LSB	8Dh
Input voltage	0.03125V/LSB	88h
Phase current	Refer to	73h~77h
Vout OV fault	$\checkmark$	7Ah
Vout UV fault	✓	7Ah
OC fault	✓	7Bh
OT fault	✓	7Dh
VIN UVLO fault	$\checkmark$	7Ch
VIN OVP fault	$\checkmark$	7Ch
PMBus fault	$\checkmark$	7Eh
EEPROM fault	$\checkmark$	7Eh
Vout UV warn	$\checkmark$	7Ah
VID max/min extend warn	$\checkmark$	7Ah
OC warn	$\checkmark$	7Bh
OP warn	$\checkmark$	7Bh
OT warn	$\checkmark$	7Dh
V <sub>IN</sub> UV warn	$\checkmark$	7Ch
PEC error	$\checkmark$	7Eh
CRC error	$\checkmark$	7Eh



Register	MFR_SYS_CONFIG (44h)_Bit[3]				
_	1'b0	1'b1			
Output current (8Ch)	0.25A/LSB	0.5A/LSB			
Output power (96h)	0.5W/LSB	1W/LSB			
Input power (97h)	0.500/LSB	TW/LSD			
POUT_OP_WARN_LIMIT	1W/LSB	2W/LSB			
(6Ah)	,	,			
IOUT_OC_WARN_LIMIT					
(4Ah)					
MFR_APS_LEVLE					
(E3h~E7h)	1A/LSB	2A/LSB			
MFR_APS_HYS (E8h)					
OCP_THRESHOLD (ECh)					
IOUT_CAL_GAIN (38h)	Pofor to ro	gistor man			
IOUT_CAL_OFFSET (39h)	Refer to register map				

# Table 8: Registers Related to Total Current Report Rate

# Table 9: Registers Related to Phase CurrentReport Rate

Register	MFR_SYS_CONFIG (44h)_Bit[4]			
-	1'b0	1'b1		
Phase current (73h~77h)	x1	x2		
MFR_OCP_PHASE (EDh)	1A/LSB	2A/LSB		
MFR_CUR_GAIN (C2h)				
MFR_CS_OFFSET	Refer to register map			
(4Ch~4Eh)				

#### **PMBus Write Protection**

The MP2886A supports PMBus write protection (WP) by entering a 16-bit password in register MFR\_USER\_PWD (04h). Store the password to the EEPROM, and after the power-on reset, no register can be written via the PMBus until the correct password is entered.

Note that if an incorrect password is entered, the MP2886A disables the PMBus write function until the VDD33 supply toggles.

The correct password can be entered only once. If the password is sent more than once, correct or incorrect, the MP2886A disables the PMBus write function until the VDD33 supply toggles.

Set the register MFR\_USER\_PWD (04h) to 0x0000 if the password function is not needed.



# PMBUS COMMANDS @ PAGE 0

Command Code	Command Name	Туре	Bytes
00h	PAGE	r/w	1
01h	OPERATION	r/w	1
03h	CLEAR_FAULTS	Send	0
04h	MFR_USER_PWD	w	2
05h	BUF_REG_UPD	Send	0
06h	MFR_EEPROM_CTRL	r/w	1
13h	WRITE_PROTECT	r/w	1
15h	STORE_USER_ALL	Send	0
16h	RESTORE_USER_ALL	Send	0
1Ch	MFR_DROOP_CMPN1	r/w	2
1Dh	MFR_DROOP_CMPN2	r/w	2
1Eh	MFR_IDROOP_CTRL	r/w	1
1Fh	VOUT MIN	r/w	2
21h	VOUT_COMMAND	r/w	2
23h	VOUT_OFFSET	r/w	2
24h	VOUT MAX	r/w	2
25h	VOUT_MARGIN_HIGH	r/w	2
26h	VOUT_MARGIN_LOW	r/w	2
27h	VENDOR_ID_USER	r/w	1
28h	PRODUCT_ID_USER	r/w	1
29h	PRODUCT_REV_USER	r/w	1
2Ah	MFR_DC_DIV_SET	r/w	2
2Bh	MFR_IDROOP_OFFSET	r/w	1
2Ch	MFR_OVUV_SEL	r/w	2
2Dh	MFR_RSAMP_OFFSET	r/w	1
2Eh	MFR_VFB_DIGI_GAIN	r/w	2
2Fh	MFR IMON DIGI GAIN	r/w	2
30h	MFR_DC_LOOP_CTRL	r/w	2
31h	MFR_CB_LOOP_CTRL	r/w	1
32h	MFR FS LOOP CTRL	r/w	2
34h	MFR_T_ALERT_CTRL	r/w	2
35h	VIN_ON	r/w	2
36h	VIN OFF	r/w	2
38h	IOUT_CAL_GAIN	r/w	2
39h	IOUT_CAL_OFFSET	r/w	2
3Ah	MFR PROTECT DIS	r/w	2
3Bh	MFR_PS_FORCE	r/w	2
3Dh	MFR_SLOPE_ADV	r/w	2
3Fh	MFR_PWM_LIMIT	r/w	2
40h	MFR OSR SET	r/w	2
43h	MFR_T_ALERT_CTRL2	r/w	2



# PMBUS COMMANDS @ PAGE 0 (continued)

Command Code	Command Name	Туре	Bytes
44h	MFR_SYS_CONFIG	r/w	2
45h	MFR_VR_CONFIG3	r/w	2
46h	CONFIG_ID	r/w	2
47h	CONFIG_REV_MPS	r/w	2
4Ah	IOUT_OC_WARN_LIMIT	r/w	2
4Ch	MFR_CS_OFFSET1	r/w	2
4Dh	MFR_CS_OFFSET2	r/w	2
4Eh	MFR_CS_OFFSET3	r/w	2
51h	OT_WARN_LIMIT	r/w	2
55h	VIN_OV_FAULT_LIMIT	r/w	2
58h	VIN_UV_WARN_LIMIT	r/w	2
5Dh	MFR_DELAY_SET	r/w	2
5Eh	POWER_GOOD_ON	r/w	2
5Fh	POWER_GOOD_OFF	r/w	2
60h	TON_DELAY	r/w	2
64h	TOFF_DELAY	r/w	2
6Ah	POUT_OP_WARN_LIMIT	r/w	2
6Bh	START_CATCH_AVE	Send	0
73h	READ_CS1_2	r	2
74h	READ_CS3_4	r	2
75h	READ_CS5_6	r	2
76h	READ_CS7_8	r	2
77h	READ_CS9_10	r	2
78h	STATUS_BYTE	r	1
79h	STATUS_WORD	r	2
7Ah	STATUS_VOUT	r	1
7Bh	STATUS_IOUT	r	1
7Ch	STATUS_INPUT	r	1
7Dh	STATUS_TEMPERATURE	r	1
7Eh	STATUS_CML	r	1
88h	READ_VIN	r	2
8Bh	READ_VOUT	r	2
8Ch	READ_IOUT	r	2
8Dh	READ_TEMPERATURE	r	2
95h	READ_EFFICIENCY	r	2
96h	READ_POUT	r	2
97h	READ_PIN	r	2
A3h	MFR_APS_FS_LIMIT1	r/w	2
A4h	MFR_APS_FS_LIMIT2	r/w	2
A5h	MFR_APS_FS_LIMIT3	r/w	2
A6h	MFR_APS_FS_LIMIT4	r/w	2

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# PMBUS COMMANDS @ PAGE 0 (continued)

Command Code	Command Name	Туре	Bytes
A7h	MFR_APS_FS_CTRL1	r/w	2
A8h	MFR_APS_FS_CTRL2	r/w	2
A9h	MFR_PHASE_SHED_CTRL	r/w	2
AAh	MFR_LOW_PHASE_CNT	r/w	2
ABh	MFR_APS_CTRL	r/w	2
ADh	MFR_REPORT_CTRL	r/w	2
AEh	MFR_PWMVID_TARGET_CTRL	r/w	2
AFh	MFR_PWMVID_UP_COMP	r/w	2
B0h	MFR_PWMVID_MAX_DUTY	r/w	2
B1h	MFR_PWMVID_FLTR_CTRL1	r/w	2
B2h	MFR_PWMVID_FLTR_CTRL2	r/w	2
B3h	MFR_DUTY_TO_VID_GAIN	r/w	2
B4h	MFR_PARM_VOUT_MIN	r/w	2
B5h	MFR_PARM_RC_CONST	r/w	2
B6h	MFR_PARM_VBOOT_DUTY	r/w	2
B7h	MFR_PARM_SLEW_TRAN	r/w	2
B8h	MFR_PARM_BOOT_TRAN	r/w	2
B9h	MFR_BOOT_SR	r/w	2
BAh	MFR_SLEW_SR	r/w	2
BBh	MFR_VBOOT	r/w	2
BCh	MFR_VID_SD	r/w	2
BDh	 MFR_FS	r/w	2
BEh	MFR_PMBUS_ADDR	r/w	1
BFh	MFR_VIN_SENSE_OFFSET	r/w	2
C0h	MFR_VIN_SCALE_LOOP	r/w	1
C1h	MFR_TEMP_GAIN_OFFSET	r/w	2
C2h	MFR_CUR_GAIN	r/w	2
C5h	MFR_BLANK_TIME	r/w	2
C6h	MFR_SLOPE_SR_DCM	r/w	2
C7h	MFR_SLOPE_CNT_DCM	r/w	2
C8h	MFR_SLOPE_SR_10P	r/w	2
C9h	MFR_SLOPE_CNT_10P	r/w	2
CAh	MFR_SLOPE_SR_9P	r/w	2
CBh	MFR_SLOPE_CNT_9P	r/w	2
CCh	MFR_SLOPE_SR_8P	r/w	2
CDh	MFR_SLOPE_CNT_8P	r/w	2
CEh	 MFR_SLOPE_SR_7P	r/w	2
CFh	 MFR_SLOPE_CNT_7P	r/w	2
D0h	MFR_SLOPE_SR_6P	r/w	2
D1h	MFR_SLOPE_CNT_6P	r/w	2
D2h	MFR_SLOPE_SR_5P	r/w	2



# PMBUS COMMANDS @ PAGE 0 (continued)

Command Code	Command Name	Туре	Bytes
D3h	MFR_SLOPE_CNT_5P	r/w	2
D4h	MFR_SLOPE_SR_4P	r/w	2
D5h	MFR_SLOPE_CNT_4P	r/w	2
D6h	MFR_SLOPE_SR_3P	r/w	2
D7h	MFR_SLOPE_CNT_3P	r/w	2
D8h	MFR_SLOPE_SR_2P	r/w	2
D9h	MFR_SLOPE_CNT_2P	r/w	2
DAh	MFR_SLOPE_SR_1P	r/w	2
DBh	MFR_SLOPE_CNT_1P	r/w	2
DDh	MFR_SLOPE_TRIM1	r/w	2
DEh	MFR_SLOPE_TRIM2	r/w	2
DFh	MFR_SLOPE_TRIM3	r/w	2
E0h	MFR_SLOPE_TRIM4	r/w	2
E1h	MFR_VR_CONFIG1	r/w	2
E2h	MFR_VR_CONFIG2	r/w	1
E3h	MFR_APS_LEVEL1	r/w	2
E4h	MFR_APS_LEVEL2	r/w	2
E5h	MFR_APS_LEVEL3	r/w	2
E6h	MFR_APS_LEVEL4	r/w	2
E7h	MFR_APS_LEVEL5	r/w	2
E8h	MFR_APS_HYS	r/w	1
E9h	MFR_TSNS_OT_SET	r/w	2
EAh	MFR_VTEMP_OT_SET	r/w	2
ECh	MFR_OCP_TOTAL	r/w	2
EDh	MFR_OCP_PHASE	r/w	1
EEh	MFR_OVP_UVP_SET	r/w	2
F8h	MFR_FAULTS1	r	2
F9h	MFR_FAULTS2	r	2
FAh	MFR_FAULTS3	r	2
FBh	MFR_FAULTS4	r	2
FFh	CLEAR_EEPROM_FAULTS	Send	0

## PMBUS COMMANDS @ PAGE 29

Command Code	Command Name	Туре	Bytes
FBh	MFR_LAST_FAULTS1	r/w	2
FCh	MFR_LAST_FAULTS2	r/w	2
FDh	MFR_LAST_FAULTS3	r/w	2
FEh	MFR_LAST_FAULTS4	r/w	2


# PAGE 0 REGISTER MAP

### PAGE (00h)

The PAGE command provides the ability to configure, control, and monitor all registers, including test mode and the EEPROM, through only one physical address.

Command	PAGE													
Format		Unsigned binary												
Bit	7	6	6 5 4 3 2 1											
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w						
Function	Х	Х		PAGE										

Bits	Bit Name	Description
7:6	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
		Register page selector.
5:0	PAGE	00(hex): Page 0, all PMBus commands address normal function registers 02(hex): Page 2, all PMBus commands address test mode registers 28(hex): Page 28, all PMBus commands address EEPROM registers (00h~FFh) 29(hex): Page 29, all PMBus commands address EEPROM registers (100h~1FFh)
		EE_WORD_WR_EN = 1: Page 28/Page 29 is accessible EE_WORD_WR_EN = 0: Page 28/Page 29 is not accessible EE_WORD_WR_EN is bit2 of MFR_EEPROM_CTRL (06h)

#### **OPERATION (01h)**

This register is used to turn the output on or off when EN is high. OPERATION is also used to set the output voltage to the upper or lower MARGIN voltages.

Command	OPERATION													
Format		Unsigned binary												
Bit	7	6	6 5 4 3 2 1											
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w						
Function				OPERATIO	N_MODE									

Bits	Bit Name	Description
		Operation mode.
7:0	OPERATION_MODE	00xxxxxx: Hi-Z off 01xxxxxx: soft off 1000xxxx: normal on 1001xxxx: margin low 1010xxxx: margin high The value of "x" does not matter.

#### CLEAR\_FAULTS (03h)

The CLEAR\_FAULTS command is used to clear any fault bits in all status registers (STATUS\_BYTE, STATUS\_WORD, STATUS\_VOUT, STATUS\_IOUT, STATUS\_INPUT, STATUS\_TEMPERATURE, and STATUS\_CML).

This command is write only. There is no data byte for this command.



### MFR\_USER\_PWD (04h)

This register presets the password for PMBus write protection.

Command		MFR_USER_PWD														
Format		Unsigned binary														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	w	w	w	w	W	w	w	w	w	w	w	w	w	W	w	W
Function		MFR_USER_PWD														

Bits	Bit Name	Description					
16:0		Password for PMBus write protection.					
10.0	6:0 MFR_USER_PWD	Set password to 0x0000 for unprotected mode.					

#### BUF\_REG\_UPD (05h)

Registers PHASE\_CNT (E1h) and MFR\_FS (BDh) are double-buffered. The BUF\_REG\_UPD command can update them on-the-fly simultaneously.

This command is write only. There is no data byte for this command.

#### MFR\_EEPROM\_CTRL (06h)

This register controls the memory behavior and selects the trim register for the ratio of  $I_{DROOP}$  /  $I_{CSSUM}$  to increase overall droop accuracy.

Command		MFR_EEPROM_CTRL												
Format		Unsigned binary												
Bit	7	6	5	4	3	2	1	0						
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w						
Function	х	х	х	IDROOP_	TRIM_SEL									

Bits	Bit Name	D	escription									
7:5	RESERVED	U	nused. X indicate	s that writes are igno	red and always rea	ad as 0.						
		00 01 10 11 TI ha	Trim register selector for the ratio of I <sub>DROOP</sub> / I <sub>CSSUM</sub> . 00: select TRIM_IDROOP1 (9Ch) 01: select TRIM_IDROOP2 (9Dh) 10: select TRIM_IDROOP3 (9Eh) 11: select TRIM_IDROOP4 (9Fh) There are 16 types of ratios for I <sub>DROOP</sub> / I <sub>CSSUM</sub> divided into four groups. Each group has one trim value for corresponding ratios (see table below). The selection of the trim register must match IDROOP_SET in register 1Ch.									
			IDROOP_SET	Trim Register	IDROOP_SET	Trim Register						
4:3	IDROOP_TRIM_SEL		0 (0)		8 (12/64)							
			1 (5/64)	TRIM_IDROOP1	9 (13/64)	TRIM_IDROOP3						
			2 (6/64)	(9Ch)	10 (14/64)	(9Eh)						
			3 (7/64)		11 (15/64)							
			4 (8/64)		12 (16/64)							
			5 (9/64)	TRIM_IDROOP2	13 (17/64)	TRIM_IDROOP4						
			6 (10/64)	(9Dh)	14 (18/64)	(9Fh)						
			7 (11/64)		15 (19/64)							



2	EE WORD WR EN	Enable bit for writing and reading the EEPROM via the PMBus on Page 28/Page 29.
2	LE_WORD_WR_EN	0: disable 1: enable
		Enable bit for auto-saving a fault status into the EEPROM.
1	FAULT_SAVE_EN	0: disable 1: enable
		Enable bit for CRC fault protection.
		0: EEPROM CRC fault does not stop the output power 1: EEPROM CRC fault stops the output power. The device enters shutdown mode.
0	CRC_PROTECT_EN	In the process of storing memory data into the EEPROM, the device calculates the CRC for all saved bits and saves the CRC result in the EEPROM. In the process of restoring the EEPROM data to the memory, the device calculates the CRC for all restored bits. At the end of the restore process, the device checks the CRC results saved in the EEPROM with the calculated CRC. If they do not match, the device reports a CRC fault and sets bit[4] of STATUS_CML (7Eh).

## WRITE\_PROTECT (13h)

This register is used to enable EEPROM write protection.

Command	WRITE_PROTECT												
Format		Unsigned binary											
Bit	7	6	6 5 4 3 2 1										
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w					
Function				EEPROM wr	ite protection								

Bits	Bit Name	Description
7:0	EEPROM_WP	Enable this bit for EEPROM write protection. 0x00: disable EEPROM write 0x63: enable EEPROM write

#### STORE\_USER\_ALL (15h)

The STORE\_USER\_ALL command instructs the PMBus device to copy the Page 0 contents of the operating memory to the matching locations in the EEPROM. In the process, the device calculates the CRC for all saved bits and saves the CRC result in the EEPROM.

This command is write only. There is no data byte for this command.

### RESTORE\_USER\_ALL (16h)

The RESTORE\_USER\_ALL command instructs the PMBus device to copy the Page 0 contents from the EEPROM and overwrite the matching locations in the operating memory. In this process, the device calculates the CRC for all restored bits. If the calculated CRC does not match the CRC value saved in the EEPROM, the device reports the CRC error via bit[4] of register STATUS\_CML (7Eh). The CRC error protection action is determined by bit[0] of MFR\_EEPROM\_CTRL (06h).

After the POR, the device triggers the memory copy operation from the EEPROM. This process is the same as the operating RESTORE\_USER\_ALL command.

It is NOT permitted to send this command while the device is outputting power; otherwise, the command will be ignored.

This command is write only. There is no data byte for this command.



## MFR\_DROOP\_CMPN1 (1Ch)

This register is used to compensate for extra droop current for the linear upward DVID with a droop resistor.

Command		MFR_DROOP_CMPN1														
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w									r/w					
Function			CNT_E	ROOP	_CMPI	N_DEC						DRC	OP_CI	MPN_L	IMIT	

Bits	Bit Name	Description
		Enable bit of the droop compensation for the upward DVID.
15	DROOP_CMPN_EN	0: disable 1: enable
14:9	CNT_DROOP_CMPN_ DEC	Interval time to decrease each step of droop compensation after the upward DVID. 50ns/LSB
8:6	CNT_DROOP_CMPN_ INC	VID step counter for increasing each step of droop compensation during the upward DVID.
5:0	DROOP_CMPN_LIMIT	Maximum droop compensation value for upward DVID. 6.25mV/LSB.

### MFR\_DROOP\_CMPN2 (1Dh)

This register is used to compensate for extra droop current for linear upward DVID with a droop resistor and set the VID-DAC filter parameter.

Command							MFR	_DRO	OP_CⅣ	IPN2						
Format		Unsigned binary														
Bit	15	5     14     13     12     11     10     9     8     7     6     5     4     3     2     1     0														
Access	r/w	/w r/w r/w r/w r/w r/w r/w r/w r/w r/w r														
Function		CNT_DROOP_CMPN_HOLD DROOP_CMPN_FALL_THRE														

Bits	Bit Name	Description
		Time constant of the VID-DAC output filter for the downward DVID and steady state.
15:14	VID_DAC_FLT_SEL	00: 2µs 01: 4µs 10: 6.5µs 11: 8.5µs
		Enable bit of the VID-DAC output filter for the downward DVID and steady state.
13	VID_FLT_EN	0: disable 1: enable
		Enable bit of the comparator of the VID-DAC output with its filtered voltage.
12	DAC_CMPR_EN	0: disable 1: enable
11:6	CNT_DROOP_CMPN_ HOLD	Holding time before decreasing the droop compensation after the upward DVID. 50ns/LSB
5:0	DROOP_CMPN_FALL_ THRE	Droop compensation falling threshold for reactivating the VID-DAC output filter. 6.25mV/LSB. Only effective when VID_FLT_EN = 1.



### MFR\_IDROOP\_CTRL (1Eh)

This register sets the droop current gain and AC droop.

Command				MFR_IDRC	DOP_CTRL											
Format		Unsigned binary														
Bit	7	7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w								
Function	х	X X IDROOP_SET														

Bits	Bit Name	Description											
7:6	RESERVED	Unused. X indicates	that writes are ignor	red and always read	as 0.								
5		Enable bit of the AC state but keeps the			roop effect in steady or DVID.								
5	AC_DROOP_EN	0: disable 1: enable											
4	AC_DROOP_LOOP_BW	Sets the bandwidth of 1. 0: BW = 20kHz 1: BW = 40kHz	of the AC droop loop	b. Only effective whe	n AC_DROOP_EN =								
		IDROOP_SET	IDROOP / ICSSUM	IDROOP_SET	IDROOP / ICSSUM								
		0	0	8	12/64								
		1	5/64	9	13/64								
		2	6/64	10	14/64								
3:0	IDROOP_SET	3	7/64	11	15/64								
		4	8/64	12	16/64								
		5	9/64	13	17/64								
		6	10/64	14	18/64								
		7	11/64	15	19/64								

## VOUT\_MIN (1Fh)

This register sets the minimum voltage setting for both PWM-VID mode and PMBus VID override mode.

Command								VOUT	_MIN							
Format		VID														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:0	VOUT_MIN	Minimum voltage setting. Any setting smaller than this value is clamped. This is the target VID when the pulse duty from PWM-VID is zero. 6.25mV/LSB.



## VOUT\_COMMAND (21h)

This register is used to set the output voltage on-the-fly for PMBUS VID override mode.

Command							VC	OUT_CO	OMMA	١D						
Format		VID														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	X X X X X X X VOUT_COMMAND															

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:0	VOUT_COMMAND	Output voltage for PMBus VID override mode. 6.25mV/LSB.

#### VOUT\_OFFSET (23h)

This register is used to set the output voltage offset from the VID target for PMBus VID override mode.

Command							V	OUT_C	OFFSE	Т						
Format		VID														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	х	х	х	х	х	х	х			V	OUT_O	OFFSE	Т		

Bits	Bit Name	Description
15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	VOUT_OFFSET	Output voltage offset on the VID reference. 6.25mV/LSB. This value is the two's complement binary format. Bit[7] is the sign bit.

#### VOUT\_MAX (24h)

This register sets the maximum voltage setting for both PWM-VID mode and PMBus VID override mode.

Command								VOUT	_MAX							
Format		VID														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:0	VOUT_MAX	Maximum voltage setting. Any setting higher than this value is clamped. In PWM- VID mode, this is the target VID when the pulse duty PWM-VID pin is 100%. In PMBus VID override mode, the OVP1 level is VOUT_MAX + 400mV. 6.25mV/LSB.



## VOUT\_MARGIN\_HIGH (25h)

This register sets the output voltage when the OPERATION (01h) is set to margin high. VID format.

Command							VOU	T_MAF	RGIN_H	lIGH						
Format		VID														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	х	х	х	х	х	х	VOUT_MARGIN_HIGH								

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:0	VOUT_MARGIN_HIGH	Sets the output voltage for the PMBus margin high mode. 6.25mV/LSB.

### VOUT\_MARGIN\_LOW (26h)

This register sets the output voltage when OPERATION (01h) is set to margin low. VID format.

Command							VOU	T_MAF	RGIN_L	.OW						
Format								VI	D							
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	X X X X X X X VOUT_MARGIN_LOW															

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:0	VOUT_MARGIN_LOW	Sets the output voltage for PMBus margin low mode. 6.25mV/LSB.

### VENDOR\_ID\_USER (27h)

This register sets the vendor ID for users.

Command				VENDOR	ID_USER									
Format		Unsigned binary												
Bit	7 6 5 4 3 2 1 0													
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w						
Function				VENDOR_	ID_USER									

Bits	Bit Name	Description
7:0	VENDOR_ID_USER	Vendor ID for users. 0x25 represents MPS Corporation.

#### PRODUCT\_ID\_USER (28h)

This register sets the product ID for users.

Command				PRODUCT	_ID_USER									
Format		Unsigned binary												
BIT	7	7 6 5 4 3 2 1 0												
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w						
Function				PRODUCT	_ID_USER									

Bits	Bit Name	Description
7:0	PRODUCT_ID_USER	Product ID for users. 0x86 represents the MP2886A.



## PRODUCT\_REV\_USER (29h)

This register configures the file code revision.

Command				PRODUCT	REV_USER							
Format	Unsigned binary											
Bit	7 6 5 4 3 2 1 0											
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w				
Function	PRODUCT_REV_USER											

Bits	Bit Name	Description
7:0	PRODUCT_REV_USER	Configure file code revision.

### MFR\_DC\_DIV\_SET (2Ah)

This register sets the output voltage sensing.

Function	x	x	17 VV	1/ VV	1/ VV	17 VV	17 VV	VOUT_SCALE								
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Format							U	Insigne	d binar	у						
Command							MF	R_DC_	_DIV_S	ET						

Bits	Bit Name	Description
15:14	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
		DC loop feedback selector.
13	DC_LOOP_SNS_SEL	0: VFB 1: VDIFF
		DC loop reference accuracy selector.
12	DC_LOOP_REF_SEL	0: with 2-bit fraction 1: without 2-bit fraction
		Gain selector for the remote sense amplifier.
11	VDIFF_GAIN_SEL	<ul> <li>0: unity gain. VOUT is limited to 1.6V. The DC loop regulation has 1.5625mV resolution.</li> <li>1: half gain. VOUT can be set to 3.19375V. The DC loop regulation has 3.125mV resolution.</li> </ul>
		ADC sensing gain selector for VDIFF and VFB.
10:9	DIFF_FB_SENSE_GAIN	00: half gain 01: unity gain 10: three-quarter gain 11: invalid
		When VDIFF_GAIN_SEL = 1, the DIFF_FB_SENSE_GAIN is forced to half the gain of the inner MP2886A.
8:0	VOUT_SCALE	Calculated scale factor consistent with the gain of the external output voltage divider. VOUT_SCALE = $32 \times V_{OUT}/V_{OUT_SENSE}$ .





Figure 21: DC Loop Gain Selection Block Diagram

## MFR\_IDROOP\_OFFSET (2Bh)

This register sets an additional offset on the droop current.

Command				MFR_IDROG	OP_OFFSET										
Format		Signed binary													
Bit	7	7 6 5 4 3 2 1 0													
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w							
Function	х	х		IDROOP_OFFSET											

Bits	Bit Name	Description
7:6	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
5:0	IDROOP_OFFSET	User offset on droop current. 0.81µA/LSB. This value is in two's complement binary format. Bit[5] is the sign bit.

### MFR\_OVUV\_SEL (2Ch)

This register sets the output voltage OVP2 and UVP2 level.

Command							MF	R_OV	′UV_S	EL						
Format		binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	x         x         x         x         x         1         1         OVUV_LEVEL														



Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:7	TRIM_UVP2_OFFSET	Trimming value of UVP2 offset. Factory settings. Do not change.
6	RESERVED	Fixed to 1.
5:4	TRIM_OVP2_OFFSET	Trimming value of OVP2 offset. Factory settings. Do not change.
3	RESERVED	Fixed to 1.
2:0	OVUV_LEVEL	OVP2 and UVP2 level. 001: 190mV 010: 310mV 100: 430mV others: invalid If the remote sense amplifier sets the unity gain, then the OVP2 level is VREF + OVUV_LEVEL. The UVP2 level is VREF - OVUV_LEVEL. If the remote sense amplifier sets the half gain, then the OVP2 level is VREF + OVUV_LEVELx2. The UVP2 level is VREF - OVUV_LEVELx2.

### MFR\_RSAMP\_OFFSET (2Dh)

This register is used to apply an offset to the remote sense amplifier. This is used to fine-tune the output voltage offset.

Command				MFR_RSAM	IP_OFFSET									
Format	Signed binary													
Bit	7	6	6 5 4 3 2 1 0											
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w						
Function	х		RSAMP_OFFSET											

Bits	Bit Name	Description
7	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
6:0	RSAMP OFFSET	Offset on the remote sense amplifier. This value is in two's complement binary format. Bit[6] is the sign bit.
0.0	NSAMP_OFFSET	If the remote sense amplifier sets the unity gain, the resolution is 0.5mV/LSB. If the remote sense amplifier sets the half gain, the resolution is 0.8mV/LSB.

#### MFR\_VFB\_DIGI\_GAIN (2Eh)

This register sets a digital gain to fine-tune the VFB sense value for the DC loop.

Command							MFR	_VFB_	DIGI_G	GAIN						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:11	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
10:0	VFB_DIGI_GAIN	Multiplies the VFB ADC sense value by the digital gain. The result is used for the DC loop. Default value is 1024 for the unity gain.
		VFB_SENSE_FINAL = VFB_ADC x VFB_DIGI_GAIN/1024



#### MFR\_IMON\_DIGI\_GAIN (2Fh)

This register sets a digital gain used to fine-tune the IMON sense value for the output current report.

Command							MFR_	IMON	DIGI	GAIN						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	х	х	х	х		IMON_DIGI_GAIN									

Bits	Bit Name	Description
15:11	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
10:0	IMON_DIGI_GAIN	Multiplies the IMON ADC sense value by the digital gain. The result is used for output current reporting. Default value is 1024 for the unity gain.
10.0		IMON_SENSE_FINAL = IMON_ADC x IMON_DIGI_GAIN/1024

#### MFR\_DC\_LOOP\_CTRL (30h)

This register sets the output voltage DC loop performance and sets the power mode when adding phases during the transient.

Command							MFR_	DC_L	00P_	CTRL						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		PWM_PRD_ERROR_THRE											DC_L	.00P_I	HOLD_	TIME

Bits	Bit Name	Description
15	FREQ_ADD_PHASE_ MODE	Mode selector for adding phases due to the PWM frequency increasing. When the controller runs in auto-phase shedding mode, if it detects that the PWM frequency has risen higher than the setting limit due to the load increasing, it enters full-phase CCM.
		0: idle PWMs switch from Hi-Z to low 1: idle PWMs switch from Hi-Z to high
14	UV_ADD_PHASE_ MODE	Mode selector for adding phases due to VFB dropping. When the controller runs in auto-phase-shedding mode, if it detects that VFB has dropped below VO_REF - 25mV due to the load increasing, it enters full-phase CCM.
	MODE	0: idle PWMs switch from Hi-Z to low 1: idle PWMs switch from Hi-Z to high
13:7	PWM_PRD_ERROR_ THRE	PWM period error threshold for holding the DC loop and current balance loop. When the actual PWM period has a deviation from the configured period, either the positive or negative deviation exceeds this threshold. The DC loop and current balance loop are held. 80ns/LSB.
		Enable bit for holding the DC loop for a certain amount of time when the error of the PWM period exceeds the threshold PWM_PRD_ERROR_THRE.
6	PRD_HOLD_DC_EN	0: disable 1: enable
		This function needs another condition. See MFR_PWM_LIMIT (3Fh) bit[10:7].
5	PHASE_CNT_	Enable bit for holding the DC loop for a certain amount of time when the phase- count changes.
5	HOLD_DC_EN	0: disable 1: enable



4	VFB_HOLD_DC_EN	Enable bit for holding the DC loop for a certain amount of time when VFB exceeds the VO_REF - 25mV or VO_REF + 20mV threshold. 0: disable 1: enable
3:0	DC_LOOP_HOLD_TIME	DC loop holding time. 100µs/LSB.

## MFR\_CB\_LOOP\_CTRL (31h)

This register sets the current balance (CB) loop performance.

Command				MFR_CB_L	OOP_CTRL									
Format				Unsigne	d binary									
Bit	7	6	5	4	3	2	1	0						
Access	r/w	r/w	r/w	r/w r/w r/w r/w										
Function						CB_LOOP_	HOLD_TIME							
Bits	Bit Name		Description											
7				Enable bit for holding the CB loop for a certain amount of time when VFB exceeds the VO_REF - 25mV or VO_REF + 20mV threshold.										
7	VFB_HOLD	_CD_EN	0: disable 1: enable											
6			Enable bit for holding the CB loop for a certain amount of time when the error of the PWM period exceeds the threshold PWM_PRD_ERROR_THRE.											
6	PRD_HOLD	_CB_EN	0: disable 1: enable											
F	PHASE_CN	T_HOLD_		Enable bit for holding the CB loop for a certain amount of time when the phase count changes.										
5	CB_EN		0: disable 1: enable											
			Enable bit fo	r holding the C	CB loop for a c	ertain amount	of time during	g DVID.						
4	DVID_HOLD	_CB_EN	0: disable 1: enable											
3:0	CB_LOOP_I	HOLD_TIME	ME Current balance loop holding time. 100µs/LSB.											

### MFR\_FS\_LOOP\_CTRL (32h)

This register is used for PWM frequency loop setting.

Command							MFR	_FS_L	DOP_C	TRL						
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w														
Function	х			FS_LOOP_HOLD_TIME FS_LOOP_KI												

Bits	Bit Name	Description
15	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
14	VFB_HOLD_FS_EN	Enable bit for holding the frequency loop for a certain amount of time when VFB exceeds the VO_REF - 25mV or VO_REF + 20mV threshold. 0: disable 1: enable



40	PHASE CNT HOLD FS	Enable bit for holding the frequency loop for a certain amount of time when the phase count changes.
13	_EN	0: disable 1: enable
		Enable bit for holding the frequency loop for a certain amount of time during DVID.
12	DVID_HOLD_FS_EN	0: disable 1: enable
11:8	FS_LOOP_HOLD_TIME	Frequency loop holding time. 100µs/LSB.
7	FS_LOOP_EN	Enable bit for the PWM frequency loop. 0: disable 1: enable
6:0	FS_LOOP_KI	PWM frequency loop integral parameter.

## MFR\_T\_ALERT\_CTRL (34h)

This register sets the thermal alert pin (TALERT#) behavior.

Command							MFR	_T_AL	ERT_(	CTRL						
Format							ι	Insigne	d binar	у						
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r/w	r/w	r/w	r/w	r/w	r/w									r/w	
Function	х	х	T_A	LT_DE	LAY						TSN	IS_T_/	\LT_T⊦	IRE		
Bits	Bit Na	ame			Desci	iption										
15:14	RESE	RVED			Unus	ed. X ir	dicates	s that w	rites ar	e ignor	ed and	always	s read a	ıs 0.		
13:11	T_AL	T_DEL	AY		Trigge	er delay	/ time f	or pullir	ng TAL	ERT# l	ow. 100	)µs/LSI	3.			
10	TSNS_CURRENT_DIS				Enable bit for sourcing a 10µA constant current from TSNS to the thermistor to generate a voltage for the temperature sensing. 0: enable 1: disable											
9	TSNS	S_T_AL	T_EN		Enable bit for pulling TALERT# low when the controller detects an over- temperature warning from TSNS. 0: disable 1: enable											over-
8	TEMF	P_T_AL	.T_EN			erature able		ling TA g from			when	the co	ontroller	detec	ts an	over-
7:0	TSNS	S_T_AL	T_THR	HRE Digital threshold of the over-temperature warning from TSNS. TSNS_T_ALT_THRE = $R_t \times 10\mu A \times 256 / 1.6V$												



#### VIN\_ON (35h)

This register sets the input voltage UVLO rising threshold. When the input voltage rises higher than VIN\_ON, the MP2886A soft starts to the boot voltage with a programmed slew rate.

Command								VIN	ON							
Format		Linear, two's complement binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w										r/w				
Function		E	xponer	nt			x Mantissa									

Bits	Bit Name	Description
15.11	Evenent	This value is two's complement binary format and fixed to 11101.
15:11	Exponent	Exponent = -3 (fixed)
10:8	Reserved	Unused. X indicates that writes are ignored and always read as 0.
7.0	Montingo	Input voltage UVLO rising threshold. 0.125V/LSB.
7:0	Mantissa	VIN_ON = Mantissa x 2 <sup>exponent</sup> = Mantissa x 0.125

#### VIN\_OFF (36h)

This register sets the input voltage UVLO falling threshold. When the input voltage falls below VIN\_OFF, all PWMs enter tri-state mode, and the VR shuts down.

Command								VIN_	OFF							
Format		Linear, two's complement binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w r/w r/w			r/w	r/w	r/w	r/w	r/w
Function		E	xponer	nt		x Mantissa										

Bits	Bit Name	Description
15:11	Evenent	This value is two's complement binary format and fixed to 11101.
15.11	Exponent	Exponent = -3 (fixed)
10:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7.0	Mantiana	Input voltage UVLO falling threshold. 0.125V/LSB.
7:0	Mantissa	VIN_OFF = Mantissa x 2 <sup>exponent</sup> = Mantissa x 0.125

#### IOUT\_CAL\_GAIN (38h)

This register sets the gain for the total current report in the READ\_IOUT register. This is the ratio of the IMON voltage to the total output current. This is related to the DrMOS current sense gain (Kcs) and IMON current sense resistor ( $R_{IMON}$ ).

Command		IOUT_CAL_GAIN														
Format		Linear, two's complement binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w r/w r/w r/w r/w r/w r/w r/w r/w r								r/w	r/w
Function		E	xponer	nt			Mantissa									



Bits	Bit Name	Description
15:11	Exponent	This value is two's complement binary format. 10001: exponent = -15 10010: exponent = -14 10011: exponent = -13 others: invalid
10:0	Mantissa	$\begin{split} \text{Mantissa} &= \frac{V_{\text{IMON}}}{I_{\text{OUT}}} \times 2^{-\text{exponent}} = \frac{K_{\text{CS}} \times R_{\text{IMON}}}{16000} \times 2^{-\text{exponent}} \\ \text{Where } V_{\text{IMON}} \text{ is the voltage of IMON, } I_{\text{OUT}} \text{ is the total output current, } R_{\text{IMON}} \text{ is the resistor connected from IMON to ground (in k\Omega), and K_{\text{CS}} \text{ is the current sense gain of the DrMOS (in µA/A).} \\ \text{When } R_{\text{IMON}} \text{ is too big for Mantissa < } 2^{11}, \text{ increase the exponent. This usually} \end{split}$
		meets small load-current applications. If TOTAL_CURRENT_RESOLUTION (44h) = 1, then IOUT_CAL_GAIN must be doubled.

## IOUT\_CAL\_OFFSET (39h)

This register is used to set the offset for the total current report in READ\_IOUT.

Command		IOUT_CAL_OFFSET														
Format						Lir	near, tv	vo's cor	npleme	ent bina	ry					
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	w r/w r/w r/w r/w r/w r/w r/w r/w r/w r/														
Function	Exponent x Mantissa															

Bits	Bit Name	Description
15:10	Evenent	This value is in two's complement binary format (fixed at 111100).
15.10	Exponent	Exponent = -2 (fixed)
9:7	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
		$IOUT\_CAL\_OFFSET = Mantissa \times 2^{exponent} = Mantissa \times 0.25$
6:0	Mantissa	0.25A/LSB (TOTAL_CURRENT_RESOLUTION = 0) 0.5A/LSB (TOTAL_CURRENT_RESOLUTION = 1)
		This value is in two's complement binary format. Bit[6] is the sign bit.

## MFR\_PROTECT\_DIS (3Ah)

This register is used for protection selection.

Command		MFR_PROTECT_DIS														
Format		Unsigned binary														
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	x         x         x         x         OVP1_DIS         OTP_DIS														



Bits	Bit Name	Description
15:11	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
10	PWM_CHK_FAULT_EN	Enable bit for ADC sampling of the Intelli-Phase PWM once a protection occurs. In this process, all PWM outputs stay in Hi-Z status. 0: disable 1: enable
9	CS_FAULT_EN	<ul><li>Enable bit for CSx fault protection from CS. Voltage on any CS pin falling below 0.3V can trigger CSx fault protection, and the controller latches.</li><li>0: disable</li><li>1: enable</li></ul>
8	TEMP_FAULT_EN	Enable bit for VTEMP fault protection from VTEMP. Voltage on VTEMP exceeding a certain threshold can trigger VTEMP fault protection, and the controller latches. 0: disable 1: enable
7	TEMP_FAULT_BLOCK_ OTP	Enable bit for blocking OTP when a VTEMP fault protection is triggered. 0: enable 1: disable
6	DVID_BLOCK_OVP1	Enable bit for blocking the output voltage OVP1 during DVID. 0: disable 1: enable
5:4	VIN_PROTECT_DIS	Enable bits for the input voltage UVLO and OVP. 11: disable others: enable
3:2	OVP1_DIS	Enable bits for the output voltage OVP1. 01: disable others: enable
1:0	OTP_DIS	Enable bits for OTP from VTEMP. 01: disable others: enable

## MFR\_PS\_FORCE (3Bh)

This register is used to set advanced functions of the controller, such as forced power state, and related parameters.

Command		MFR_PS_FORCE														
Format		Unsigned binary														
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	w r/w r/w r/w r/w r/w r/w r/w r/w r/w r/														
Function			х			х	х		х	х			TRI_S	ΓΑΤΕ_Ι	DELAY	



Bits	Bit Name	Description
15	PSI_CONTROL	0: jump to full-phase during soft start and DVID, even if PSI is low 1: follow PSI to reach the target phase-count during soft start and DVID
14	PWM_TRI_MODE	PWM tri-state mode selector. 0: Hi-Z 1: force 1.5V middle voltage
13	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
12	VIN_MUX_SEL	V <sub>IN</sub> value mode selector for T <sub>ON</sub> calculation. 0: real-time V <sub>IN</sub> 1: latched V <sub>IN</sub>
11	PROTECT_ALL_DIS	Master enable bit for all protections. 0: enable protection 1: disable all protection
10:9	RESERVED	Unused. X indicates that writes are ignored and always read as 2'b11.
8	VIN2TON_EN	Enable bit for updating $T_{ON}$ when $V_{IN}$ varies or moves away from the previous latched $V_{IN}$ value. 0: disable 1: enable
7	DLL_EN	Enable bit of DLL. DLL can increase the PWM resolution to 0.625ns/LSB. 0: disable 1: enable
6	RESERVED	Unused. X indicates that writes are ignored and always read as 1.
5	IOUT_FILTER_SET	Output current reporting mode selector. 0: average lout report 1: real-time lout report
4:0	TRI_STATE_DELAY	PWM low-time inserted between PWM high and tri-state when the PWM logic changes from high-state to middle-state. 5ns/LSB.

## MFR\_SLOPE\_ADV (3Dh)

This register is used for the advanced slope compensation setting.

Command		MFR_SLOPE_ADV														
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	Х															

Bits	Bit Name	Description
15	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
14	SS_PHASE_CUR_LIMIT _EN	Enable bit of the per-phase valley current limit during soft start.
		Trigger delay time for phase skipping when a certain phase triggers the phase current limit. 20ns/LSB with 15ns offset.
13:12	OC_SKIP_PHASE_TIME	When a certain phase's current is above the phase current limit, its PWM high logic is delayed until the current drops below the limitation. If the delay time is reached, this phase's PWM high logic is passed to the next phase.



11	INI_SLOPE_EN	Enable bit of the initial slope compensation before the first PWM during soft start. 0: disable 1: enable
		If enabled, the initial slope slew rate is set via INI_SLOPE_CURRENT.
		Current source value for initial slope compensation before the first PWM during soft start. $0.25\mu A/LSB$ .
10:5	INI_SLOPE_CURRENT	$V_{\text{SLOPE @ INI}} = \frac{\text{INI\_SLOPE\_CURRENT}}{16 \times 1.85(\text{pF})} \times T_{\text{charge}}(\text{us})$
		The maximum charging time is 0.4µs.
		Slope compensation blank time selector.
4	SLOPE_BLANK_SEL	0: use the calculated T <sub>ON</sub> 1: use register SLOPE_BLANK_TIME
		The blank time starts when the PWM rises high. During the blank time, the slope compensation capacitor is discharged.
		Mode selector for idle PWMs to exit tri-state during phase-adding.
3	PRE_BIAS_MODE	0: idle PWMs rise high from tri-state when their own high logic comes 1: all idle PWMs drop low from tri-state when the first high logic of any phase comes. This high logic phase's PWM rises high directly.
		Mode selector of the first CCM compensating slope when the controller exits DCM.
2	EXIT_DCM_SLOPE_ MODE	<ul><li>0: first CCM slope rises on the base of the DCM slope voltage</li><li>1: first CCM slope rises after clearing the DCM slope voltage</li></ul>
		Enable bit of the 60mV maximum limit for DCM slope compensation.
1	DCM_SLOPE_CLAMP	0: disable 1: enable
0	SLOPE_SWITCH_OFF _EN	Enable bit for turning off the low leakage switch when the slope compensation current source turns off. The low leakage switch is in series with the capacitor and current source of slope compensation.
		0: disable 1: enable

### MFR\_PWM\_LIMIT (3Fh)

This register sets the PWM minimum on-time and minimum off-time.

Command		MFR_PWM_LIMIT								
Format		Unsigned binary								
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0								
Access	r/w	v r/w								
Function	х	x     x     x     x     ON_TIME_LIMIT     MIN_ON_TIME     MIN_OFF_TIME								

Bits	Bit Name	Description
15:11	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
10:7	ON_TIME_LIMIT	PWM on-time threshold for the DC loop hold function. This is another condition for the function of holding the DC loop via an error of the PWM period. If the calculated $T_{ON}$ is less than this threshold, the DC loop cannot be held via the PWM period, even if bit[6] of MFR_DC_LOOP_CTRL (30h) is set. 5ns/LSB.
6:4	MIN_ON_TIME	PWM minimum on-time. 5ns/LSB.
3:0	MIN_OFF_TIME	PWM minimum off-time. 20ns/LSB with 15ns offset.



### MFR\_OSR\_SET (40h)

This register sets the minimum PWM off-time and block time of the OSR function.

Command		MFR_OSR_SET														
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	X X OSR_DEGLITCH_TIME OSR_BLOCK_TIME														

Bits	Bit Name	Description
15:14	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
13:8	OSR_DEGLITCH_TIME	Minimum PWM off-time in the OSR process. 5ns/LSB.
7:0	OSR_BLOCK_TIME	Block time between two OSR events. 5ns/LSB.

#### MFR\_T\_ALERT\_CTRL2 (43h)

This register sets thermal alert pin (TALERT#) behavior.

Command		MFR_T_ALERT_CTRL2														
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	x x x x x x x x														

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8	TSNS_RES_SEL	Type selection bit of TSNS thermistor. 0: PTC 1: NTC
7:4	TSNS_T_ALT_DST_ THRE	Digital threshold of the over-temperature warning de-assertion from TSNS. TSNS_T_ALT_DST_THRE = $R_{t_{dst}} \times 10\mu A \times 16 / 1.6V$
3:0	OT_WARN_DST_THRE	Digital threshold of the over-temperature warning de-assertion from VTEMP. 16°C/LSB.

## MFR\_SYS\_CONFIG (44h)

This register sets the system configuration.

Command		MFR_SYS_CONFIG														
Format		Unsigned binary														
Bit	15	5     14     13     12     11     10     9     8     7     6     5     4     3     2     1     0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function																



Bits	Bit Name	Description
15:12	DGTL_UVP_LEVEL	Threshold of digital Vo_UVP. 32mV/LSB
		Enable bit of digital Vo_UVP.
11	DGTL_UVP_EN	0: disable 1: enable
10	OC_BLK_UVP_EN	Enable bit for blocking analog Vo_UVP when any phase's current hits per-phase-valley-current limit (the internal OC signal gets high).
10		1: block 0: do not block
		Enable bit of analog Vo_UVP.
9	ANA_UVP_DIS	1: disable 0: enable
		Deglitch time of the internal OC signal which will be both Boolean AND with a digital UV signal to trigger digital Vo_UVP.
8:7	OC_DGLTCH_FOR_DG TL_UVP	00: 800ns 01: 1000ns 10: 1200ns
		11: force the internal OC signal high         AC Droop loop activation mode.
6	AC_LL_ACTIVATE_MO DE	1: activate AC Droop loop when soft-start begins. 0: activate AC Droop loop once the controller finishes POR.
5	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
		Resolution selector for per-phase current report and protection.
4	PHASE_CURRENT_ RESOLUTION	0: original resolution 1: half resolution (double range)
3	TOTAL_CURRENT_	Resolution selector for total current report, protection, warning, and auto-phase shedding (APS) levels.
3	RESOLUTION	0: original resolution 1: half resolution (double range)
		DrMOS current sense gain indicator for GUI.
2:0	DRMOS_CS_TYPE	000: CS gain is 8.5μA/A 001: CS gain is 9.7μA/A 010: CS gain is 10μA/A 011: CS gain is 5μA/A others: reserved

### MFR\_VR\_CONFIG3 (45h)

This register selects the main functions of the controller.

Command		MFR_VR_CONFIG3														
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	0											1				0



Bits	Bit Name	Description										
15	RESERVED	Fixed to 0.										
		Mode selector of VTEMP_FAULT.										
14	TEMP_FAULT_MODE	0: hiccup 1: latch										
		APS activation mode after soft-start when PSI is in middle state.										
13	APS_ACTIVATE_MODE	<ul><li>1:activate APS when soft-start has finished and PWM-VID signal starts switching (exiting high-Z state for the first time).</li><li>0: activate APS when soft-start finishes, regardless of PWM-VID signal.</li></ul>										
		Phase-count setting mode.										
12	PHASE_CNT_SET_MO DE	0: phase count set by bit[3:0] of MFR_VR_CONFIG1 (E1h) 1: phase count set by external CSx pin. CSx pins of unused phases should shorted to GND in this mode. The controller only detects CSx pins during the POR. Short the CS of certain phases to GND to block all higher-number phase										
		Highest bit of parameter PARM_VOUT_MIN.										
11	PARM_VOUT_MIN_ MSB	Parameter PARM_VOUT_MIN_16LSB is described in regis MFR_PARM_VOUT_MIN (B4h).										
		Enable bit for not holding the CB loop during soft start.										
10	MFR_CB_SS_EN	0: disable 1: enable										
		Enable bit for variable parameter control of CB loop.										
9	CB_LARGE_PI_EN	0: disable. The PI parameter of the CB loop is always at a constant value. 1: enable. When the voltage error between CSx and CS1 is more than 50mV, a large PI parameter is adopted in the CB loop to make the regulation process faster. The large PI parameter is decided by bit[8:6] of MFR_VR_CONFIG3 (45h).										
8:6		Large PI parameter of the CB loop for variable parameter control.										
0.0	MFR_CB_LARGE_PI	Internal PI parameter = MFR_CB_LARGE_PI * 32 + 31										
		Enable bit for 3-level VID control by the PWMVID pin in PMBus mode.										
		0: disable 1: enable										
E		Relationship between the PWMVID pin state and VID:										
5	PWMVID_3_LEVEL_EN	PWMVID VID										
		High         VOUT_MAX         Register 24h           UI: 7         VOUT_COMMAND         Register 21h										
		HI-2 / Vboot / Determined by BOOT pin										
		Low VOUT_MIN Register 1Fh										
		Enable bit for clamping the PWM on-time to avoid a negative overflow.										
4	TON_CLAMP_EN	<ul> <li>0: disable. PWM on-time range must be designed within 90ns to 1120ns. If on-time is less than 90ns, it has risk of negative overflow.</li> <li>1: enable. PWM on-time can be clamped to MIN_ON_TIME(3Fh bit[6:4]). On-time design range is from MIN_ON_TIME to 1120ns.</li> </ul>										



	VTEMP_OFFSET_	Sign bit of parameter VTEMP_OFFSET.
3	SIGNED	The definition of the parameter VTEMP_OFFSET is described in register MFR_TEMP_GAIN_OFFSET (C1h).
		The V <sub>BOOT</sub> control mode selection in PMBus mode.
2	PMBUS_VBOOT_SEL	0: $V_{BOOT}$ is determined by the value of VOUT_COMMAND (21h) 1: $V_{BOOT}$ is determined by the voltage of TSNS/BOOT. After the soft start, the real- time VID can be updated by register VOUT_COMMAND (21h).
1:0	PIN_VBOOT_TABLE _SEL	Pin-strap V <sub>BOOT</sub> table selector. 00: V <sub>BOOT</sub> table is 0.1V/step, up to 1.5V 01: V <sub>BOOT</sub> table is 0.05V/step, up to 1.55V 10: V <sub>BOOT</sub> table is 0.2V/step, up to 3.0V 11: V <sub>BOOT</sub> table is 0.1V/step, up to 3.1V Refer to Table 1a and Table 1b for detail.

#### CONFIG\_ID (46h)

This register is the identification code for different applications.

Command		CONFIG_ID														
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function																

Bits	Bit Name	Description
15:0	CONFIG_ID	Identification code for different applications. This is part of MPS' product part numbers.

### CONFIG\_REV\_MPS (47h)

This register saves the revision number to indicate different configurations.

Command							CO	NFIG_I	REV_M	PS						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	AP	APPLICATION_REV SILICON_REV FIRMWARE_REV														

Bits	Bit Name	Description
15:12	APPLICATION_REV	Application version. "E" is the engineering version; "0" is the production version.
11:8	SILICON_REV	Silicon version. "0" indicates R0, "1" indicates R1, and so on.
7:0	FIRMWARE_REV	Revision number indicates different firmware configurations.

### IOUT\_OC\_WARN\_LIMIT (4Ah)

This register sets the output current OC warning threshold.

Command							IOUT	_OC_V	/ARN_I	IMIT						
Format							L	Insigne	d binar	у						
Bit	15															
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w						
Function	х															

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Bits	Bit Name	Description
15:10	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
9:0	IOUT_OC_WARN_LIMIT	Output current OC warning threshold. If the sensed output current is greater than this threshold, bit[5] of STATUS_IOUT (7Bh) is set.
9.0	IOUT_OC_WARN_LIMIT	1A/LSB (TOTAL_CURRENT_RESOLUTION = 0) 2A/LSB (TOTAL_CURRENT_RESOLUTION = 1)

### MFR\_CS\_OFFSET1 (4Ch)

This register sets the phase-current offset for the current balance loop.

Command		MFR_CS_OFFSET1														
Format		Signed binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
14:10	CS_OS_PHASE4	Phase 4 current offset. Two's complement binary format. Bit[14] is the sign bit.
9:5	CS_OS_PHASE3	Phase 3 current offset. Two's complement binary format. Bit[9] is the sign bit.
4:0	CS_OS_PHASE2	Phase 2 current offset. Two's complement binary format. Bit[4] is the sign bit.

Calculate the phase-current offset with Equation (15)

(15)

Where  $R_{CS}$  is the phase current sense resistor (in  $k\Omega$ ), and  $K_{CS}$  is the current sense gain of the DrMOS (in  $\mu A/A$ ).

### MFR\_CS\_OFFSET2 (4Dh)

This register sets phase-current offset for the current balance loop.

Command		MFR_CS_OFFSET2														
Format		Signed binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	x x CS_OS_PHASE6 CS_OS_PHASE5														

Bits	Bit Name	Description
15	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
14:10	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
9:5	CS_OS_PHASE6	Phase 6 current offset. Two's complement binary format. Bit[9] is the sign bit.
4:0	CS_OS_PHASE5	Phase 5 current offset. Two's complement binary format. Bit[4] is the sign bit.

Calculate the phase-current offset with Equation (16):

 $CS_OS_PHASEn = 512 \text{ x } I_{OFFSET} \text{ x } K_{CS} \text{ x } R_{CS} / 1600$ 

(16)

Where  $R_{CS}$  is the phase current sense resistor (in k $\Omega$ ), and  $K_{CS}$  is the current sense gain of the DrMOS (in  $\mu A/A$ ).



## MFR\_CS\_OFFSET3 (4Eh)

This register sets the phase-current offset for the current balance loop.

Command		MFR_CS_OFFSET3														
Format		Signed binary														
Bit	15	5     14     13     12     11     10     9     8     7     6     5     4     3     2     1     0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
14:10	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
9:5	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
4:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.

Calculate the phase-current offset with Equation (17)

CS\_OS\_PHASEn = 512 x I<sub>OFFSET</sub> x K<sub>CS</sub> x R<sub>CS</sub> / 1600

Where  $R_{CS}$  is the phase current sense resistor (in k $\Omega$ ), and  $K_{CS}$  is the current sense gain of the DrMOS (in  $\mu A/A$ ).

### OT\_WARN\_LIMIT (51h)

This register sets the over-temperature warning threshold via VTEMP.

Command		OT_WARN_LIMIT														
Format		Unsigned binary														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r/w	w r/w r/w r/w r/w r/w r/w r/w r/w r/w r/														

Function	х	х	х	х	х	х	х	х	OT_WARN_LIMIT						
Bits	Bit Na	ame			Desc	ription									
15:8	RESE	RVED		Unused. X indicates writes are ignored and always reads are 0.											
7:0	OT_V	VARN_	LIMIT			-		-	threshold. If the sensed temperature via VTEMP is of STATUS_TEMPERATURE (7Dh) is set. 1°C/LSB.						

#### VIN\_OV\_FAULT\_LIMIT (55h)

This register sets the input OVP threshold.

Command			VIN_OV_FAULT_LIMIT													
Format						Lii	near, tv	vo's cor	npleme	ent bina	ry					
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	Exponent x											Man	tissa			
Bits	Bit Na	ame			Desc	Description										
15:11	Expor	nent			This value is in two's complement binary format (fixed at 11101). Exponent = -3											

(17)



10:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	Mantissa	VIN_OV_FAULT_LIMIT = Mantissa $\times 2^{exponent}$ = Mantissa $\times 0.125$
7.0	Manussa	If the sensed input voltage is greater than this threshold, input OVP is triggered, and the VR shuts down immediately.

### VIN\_UV\_WARN\_LIMIT (58h)

This register sets the input under-voltage warning threshold.

Command		VIN_UV_WARN_LIMIT														
Format		Linear, two's complement binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		Exponent x Mantissa														

Bits	Bit Name	Description
15:11	Evpenent	This value is in two's complement binary format (fixed at 11101).
15.11	Exponent	Exponent = -3
10:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
		VIN_UV_WARN_LIMIT = Mantissa × 2 <sup>exponent</sup> = Mantissa × 0.125
7:0	Mantissa	If the sensed input voltage is lower than this threshold, bit[5] of the status register STATUS_INPUT (7Ch) is set.

## MFR\_DELAY\_SET (5Dh)

The register sets the delay time of the power good signal and internal VOUT settle signal.

Command							MF	R_DE	LAY_S	ET						
Format							ι	Insigne	d binar	у						
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:13	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
		Delay time from when the output voltage reference reaches the target level to when the internal $V_{OUT}$ settle signal becomes high. 100µs/LSB.
12:9	SETTLE_DELAY	When $V_{REF}$ is ramping (soft start or DVID), the settle signal is low. When $V_{REF}$ is settled, the settle signal is high. The DC loop or auto-power mode operate only when the settle signal is high.
8:0	PG_DELAY	Delay time for asserting the power good signal. 1µs/LSB.



## POWER\_GOOD\_ON (5Eh)

This register sets the output voltage threshold at which the power good signal is asserted.

Command							PO	WER_G	GOOD_	ON						
Format		VID														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:0	POWER_GOOD_ON	Output voltage threshold at which the power good signal is asserted. 6.25mV/LSB.

### POWER\_GOOD\_OFF (5Fh)

This register sets the output voltage threshold at which the power good signal is de-asserted.

Command							POV	VER_G	OOD_0	DFF						
Format								V	D							
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:0	POWER_GOOD_OFF	Output voltage threshold at which the power good signal is de-asserted. 6.25mV/LSB

## TON\_DELAY (60h)

This register sets the time from when the controller receives the EN on signal to when  $V_{REF}$  starts to boot up.

Command		TON_DELAY														
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		EN_ON_DELAY														

Bits	Bit Name	Description
		Delay time from EN on to V <sub>REF</sub> boot-up.
15:0	EN_ON_DELAY	50μs/LSB (DLY_CLK_SEL = 1) 20μs/LSB (DLY_CLK_SEL = 0)



### TOFF\_DELAY (64h)

This register sets the time from when the controller receives the EN off signal to when  $V_{REF}$  starts to soft shutdown.

Command		TOFF_DELAY														
Format							U	Insigne	d binar	у						
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		EN_OFF_DELAY														

Bits	Bit Name	Description
15:0	EN_OFF_DELAY	Delay time from EN off to V <sub>REF</sub> soft shutdown. 50μs/LSB (DLY_CLK_SEL = 1) 20μs/LSB (DLY_CLK_SEL = 0)

#### POUT\_OP\_WARN\_LIMIT (6Ah)

This register sets the output over-power warning threshold.

Command							POUT	_OP_V	VARN_	LIMIT						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:10	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
9:0	POUT_OP_WARN_ LIMIT	Output over-power warning threshold. If the sensed output power is higher than this threshold, bit[0] of STATUS_IOUT (7Bh) is set.
		1W/LSB (TOTAL_CURRENT_RESOLUTION = 0) 2W/LSB (TOTAL_CURRENT_RESOLUTION = 1)

#### START\_CATCH\_AVE (6Bh)

This command is used for READ\_IOUT, READ\_PIN, READ\_POUT, and READ\_EFFECIENCY when these registers are in latch mode. Send the START\_CATCH\_AVE command to trigger the averaging process within a certain average window. At the end of the average window, the results are latched.

The averaging mode and average window are determined by MFR\_REPORT\_CTRL (ADh).

This command is write only. There is no data byte for this command.



## READ\_CS1\_2 (73h)

This register is the phase-current ADC value of phase 1 and phase 2. An internal low pass filter is used before ADC.

Command		READ_CS1_2														
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function		READ_CS2 READ_CS1														

Bits	Bit Name	Description
15:8	READ_CS2	Phase 2 current ADC sense value.
7:0	READ_CS1	Phase 1 current ADC sense value.

Calculate the per-phase current sense with Equation (18):

$$CSn = 256 \times (I_{CS \times Kcs \times Rcs} / 1000 + 1.23) / 3.2$$
(18)

Where  $R_{CS}$  is the phase current sense resistor (in k $\Omega$ ), and  $K_{CS}$  is the current sense gain of the DrMOS (in  $\mu A/A$ ).

If PHASE\_CURRENT\_RESOLUTION = 1 in register 44h, the CS report should be doubled.

### READ\_CS3\_4 (74h)

This register is the phase-current ADC value of phase 3 and phase 4. An internal low-pass filter is used before ADC.

Command								READ_	CS3_4							
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function		READ_CS4 READ_CS3														

Bits	Bit Name	Description
15:8	READ_CS4	Phase 4 current ADC sense value.
7:0	READ_CS3	Phase 3 current ADC sense value.

Calculate the per-phase current sense with Equation (19):

 $CSn = 256 \times (I_{CS} \times Kcs \times Rcs/1000 + 1.23) / 3.2$ (19)

Where  $R_{CS}$  is the phase current sense resistor (in  $k\Omega$ ), and  $K_{CS}$  is the current sense gain of the DrMOS (in  $\mu A/A$ ).

If PHASE\_CURRENT\_RESOLUTION = 1 in register 44h, the CS report should be doubled.



## READ\_CS5\_6 (75h)

This register is the phase-current ADC value of phase 5 and phase 6. An internal low-pass filter is used before ADC.

Command							READ_CS5_6													
Format		Unsigned binary																		
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0																		
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r				
Function		READ_CS6 READ_CS5																		

Bits	Bit Name	Description
15:8	READ_CS6	Phase 6 current ADC sense value.
7:0	READ_CS5	Phase 5 current ADC sense value.

Calculate the per-phase current sense with Equation (20):

$$CSn = 256 x (I_{CS} x Kcs x Rcs/1000 + 1.23) / 3.2$$
(20)

Where  $R_{CS}$  is the phase current sense resistor (in  $k\Omega$ ), and  $K_{CS}$  is the current sense gain of the DrMOS (in  $\mu A/A$ ).

If PHASE\_CURRENT\_RESOLUTION = 1 in register 44h, the CS report should be doubled.

#### READ\_CS7\_8 (76h)

This register is the phase-current ADC value of phase 7 and phase 8. An internal low-pass filter is used before ADC.

Command								READ_	CS7_8							
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function																

Bits	Bit Name	Description
15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.

Calculate the per-phase current sense with Equation (21):

 $CSn = 256 x (I_{CS} x Kcs x Rcs/1000 + 1.23) / 3.2$ (21)

Where  $R_{CS}$  is the phase current sense resistor (in  $k\Omega$ ), and  $K_{CS}$  is the current sense gain of the DrMOS (in  $\mu A/A$ ).

If PHASE\_CURRENT\_RESOLUTION = 1 in register 44h, the CS report should be doubled.



## READ\_CS9\_10 (77h)

This register is the phase-current ADC value of phase 9 and phase 10. An internal low-pass filter is used before ADC.

Command		READ_CS9_10														
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function																

Bits	Bit Name	Description
15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.

Calculate the per-phase current sense with Equation (22):

$$CSn = 256 x (I_{CS} x Kcs x Rcs/1000 + 1.23) / 3.2$$
(22)

Where  $R_{CS}$  is the phase current sense resistor (in k $\Omega$ ), and  $K_{CS}$  is the current sense gain of the DrMOS (in  $\mu A/A$ ).

If PHASE\_CURRENT\_RESOLUTION = 1 in register 44h, the CS report should be doubled.

#### STATUS\_BYTE (78h)

This register returns one byte of information for critical faults.

Command				STATU	S_BYTE				
Format				Unsigne	d binary				
Bit	7	7 6 5 4 3 2 1 0							
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	
Function	х							х	

Bits	Bit Name	Description
7	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
6	OFF	This bit is asserted if the unit is not providing power to the output. This bit is in live mode.
5	VOUT_OV_FAULT	Once output OVP occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
4	IOUT_OC_FAULT	Once output OCP occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
3	VIN_UV_FAULT	Once input UVP occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
2	TEMPERATURE	Once OTP or a warning occur, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
1	CML	Once a communications, memory, or logic fault occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.



### STATUS\_WORD (79h)

This register returns two bytes of information for fault statuses. Based on this information, the host can get more information by reading the appropriate status registers. The low byte of STATUS\_WORD is the same as the STATUS\_BYTE register.

Command		STATUS_WORD														
Format		Unsigned binary														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function						х	х		х							х

Bits	Bit Name	Description
15	VOUT	Once output OVP, UVP, or a warning occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
14	IOUT/POUT	Once output OCP, over-power protection (OPP), or a warning occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
13	INPUT	Once any protection or warning of the input voltage, input current, or input power occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
12	READ_DATA_RDY	When READ_PIN, READ_POUT, or READ_EFFECIENCY uses average window mode and once the average window calculation is done, the data is ready in the resister, and this bit is set. Sending the command START_CATCH_AVE triggers a new averaging process and resets this bit.
11	POWER_GOOD	When V <sub>OUT</sub> rises higher than the POWER_GOOD_ON level during the soft-start process and the delay time is reached, this bit is asserted. This bit is in live mode.
10:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8	WATCH_DOG_OVF	The monitor value calculation has a watchdog timer. If the timer expires, the monitor value calculation state machine and the timer are reset. Meanwhile, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit
7	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
6	OFF	This bit is asserted if the unit is not providing power to the output. This bit is in live mode.
5	VOUT_OV_FAULT	Once output OVP occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
4	IOUT_OC_FAULT	Once output OCP occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
3	VIN_UV_FAULT	Once input UVP occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
2	TEMPERATURE	Once OTP or a warning occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
1	CML	Once a communications, memory, or logic fault occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.



### STATUS\_VOUT (7Ah)

This register records the fault and warning status of the output voltage.

Command				STATUS	S_VOUT			
Format				Unsigne	d binary			
Bit	7	6	5	4	3	2	1	0
Access	r	r	r	r	r	r	r	r
Function		х				х		

Bits	Bit Name	Description				
7	VOUT_OV_FAULT	Once output OVP occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.				
6	RESERVED	Unused. X indicates that writes are ignored and always read as 0.				
5	VOUT_UV_WARNING	Once an output over-voltage warning occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.				
4	VOUT_UV_FAULT	Once output UVP occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.				
3	VOUT_MAX_MIN_ WARNING	Once the value of the PMBus command VOUT_COMMAND, VOUT_MARGIN_HIGH, or VOUT_MARGIN_LOW exceeds VOUT_MAX or VOUT_MIN, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.				
2	RESERVED	Unused. X indicates that writes are ignored and always read as 0.				
1	LINE_FLOAT	During the EEPROM restore process after the chip powers on, the controller can check if the output voltage remote sense pin is floating with this function enabled. Once the controller detects that VOSEN is floating, it enters shutdown mode, and this bit is set.				
0	VDIFF_FAULT	During the soft-start process, once the MP2886A detects that VOSEN is greater than VDIFF by 0.5V, the VR is shut down immediately, and this bit is set.				

## STATUS\_IOUT (7Bh)

This register records the fault and warning status of the output current.

Command		STATUS_IOUT								
Format		Unsigned binary								
Bit	7	6	5	4	3	2	1	0		
Access	r	r	r	r	r	r	r	r		
Function				х	х	х	х			

Bits	Bit Name	Description
7	IOUT_OC_FAULT	Once output OCP occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
6	OC_UV_FAULT	If both output OCP and OVP occur, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
5	IOUT_OC_WARNING	Once an output OC warning occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
4:1	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
0	POUT_OP_WARNING	Once output over-power protection occurs, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.



## STATUS\_ INPUT (7Ch)

This register records the fault and warning status of the input voltage, input current, and input power.

Command		STATUS_INPUT							
Format		Unsigned binary							
Bit	7	6	5	4	3	2	1	0	
Access	r	r	r	r	r	r	r	r	
Function		х				х	х	х	

Bits	Bit Name	Description
7	VIN_OV_FAULT	Once the sensed input voltage is greater than VIN_OV_FAULT_LIMIT (55h), this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
6	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
5	VIN_UV_WARNING	Once the sensed input voltage is less than VIN_UV_WARN_LIMIT (58h), this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
4	VIN_UVLO_LATCH	Once the sensed input voltage is less than VIN_OFF, the VR turns off the power, and this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
3	VIN_UVLO_LIVE	Once the sensed input voltage is less than VIN_OFF, this bit is set. Once the sensed input voltage is greater than VIN_ON, this bit is reset. This bit is in live mode.
2:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.

## STATUS\_TEMPERATURE (7Dh)

This register records the fault and warning status of temperature.

Command		STATUS_TEMPERATURE								
Format		Unsigned binary								
Bit	7	7 6 5 4 3 2 1 0								
Access	r	r r r r r r r								
Function			Х	Х			Х	x		

Bits	Bit Name	Description
7	TEMP_OT_FAULT	Once the sensed temperature via VTEMP is greater than VTEMP_OTP_LIMIT, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
6	TEMP_OT_WARNING	Once the sensed temperature via VTEMP is greater than VTEMP_OT_WARN_LIMIT, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
5:4	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
3	TSNS_OT_FAULT	Once the sensed temperature via TSNS is greater than the TSNS_OTP_LIMIT, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
2	TSNS_OT_WARNING	Once the sensed temperature via TSNS is greater than TSNS_OT_WARN_LIMIT, this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
1:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.



## STATUS\_ CML (7Eh)

This register records the fault status of PMBus communication and EEPROM operation.

Command		STATUS_CML													
Format		Unsigned binary													
Bit	7	7 6 5 4 3 2 1 0													
Access	r	r	r	r	r	r	r	r							
Function															

Bits	Bit Name	Description
7	INVALID_CMD	This bit is set when it receives an unsupported command code. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
6	INVALID_DATA	This bit is set when it receives invalid or unsupported data (host sends too many bytes). This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
5	PEC_FAULT	The PMBus interface supports the use of a packet error checking (PEC) byte that is defined in the SMBus standard. The PEC byte is transmitted by the MP2886A during a read transaction or sent by the bus host to the MP2886A during a write transaction. If the PEC byte is sent during a write transaction that is incorrect, the command is not executed, and this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
4	CRC_FAULT	During the process of storing memory data to the EEPROM, the MP2886A calculates the CRC for each bit and saves the final CRC code to the EEPROM. During the process of restoring the EEPROM data to the memory, the MP2886A calculates the CRC code with each bit. The MP2886A checks the CRC results when the restore process is done. If the CRC result is incorrect, the VR does not start up, and this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit
3	MEMORY_PWD_ MATCH	There is write protection for the PMBus registers. If enabled, the PMBus registers can be read only and are not writeable. The register MFR_USER_PWD (04h) stores the password. Once the key is matched with MFR_USER_PWD, this bit is set. Otherwise, this bit is reset. This bit is in live mode.
2	FUALT_STORE_FLAG	This device automatically records fault statuses to the EEPROM. Once the power shuts down for any protection, the fault status record process is triggered, and this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.
1	CML_OTHER_FAULTS	<ul> <li>If any of the faults below occur during PMBus communication, this bit is set.</li> <li>1) Sending too few bits</li> <li>2) Reading too few bits</li> <li>3) Host sends or reads too few bytes</li> <li>4) Reading too many bytes</li> <li>This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.</li> </ul>
0	EEPROM_FAULTS	When restoring data from the EEPROM to the memory, this bit first checks the signature register in address 00h of the EEPROM. If the signature is not matched, this process is ceased immediately, and this bit is set. This bit is in latch mode. The CLEAR_FAULTS command can reset this bit.



### READ\_VIN (88h)

This register records the sensed input voltage.

Command		READ_VIN													
Format		Unsigned binary													
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0													
Access	r	r r r r r r r r r r r r r r r r													
Function	X X X X X X READ_VIN														

Bits	Bit Name	Description
15:10	RESERVED	Unused. Fixed to 111011.
9:0	READ_VIN	0.03125V/LSB.

#### READ\_VOUT (8Bh)

This register records the sensed output voltage.

Command								READ_	VOUT							
Format		Unsigned binary														
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function	х	х	х	х		READ_VOUT										

Bits	Bit Name	Description
15:12	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
11:0	READ_VOUT	1mV/LSB.

## **READ\_IOUT (8Ch)**

This register records the sensed output current.

Command								READ	lout							
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function	х	х	х	х												

Bits	Bit Name	Description
15:12	RESERVED	Unused. Fixed to 1110.
11:0	READ_IOUT	0.25A/LSB (TOTAL_CURRENT_RESOLUTION = 0) 0.5A/LSB (TOTAL_CURRENT_RESOLUTION = 1)

## **READ\_TEMPERATURE (8Dh)**

This register records the sensed temperature.

Command		READ_TEMPERATURE														
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function	X X X X X READ_TEMPERATURE															



Bits	Bit Name	Description
15:11	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
10:0	READ_TEMPERATURE	0.1°C/LSB.

### **READ\_EFFECIENCY (95h)**

This register records the calculated efficiency of the VR.

Command		READ_EFFECIENCY														
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function	X X X X X X X READ_EFFECIENCY															

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:0	READ_EFFECIENCY	0.195%/LSB.

## READ\_POUT (96h)

This register records the sensed output power.

Command		READ_POUT														
Format		Unsigned binary														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function	х	х	х	х	х	READ_POUT										

Bits	Bit Name	Description
15:11	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
10:0	READ_POUT	0.5W/LSB (TOTAL_CURRENT_RESOLUTION = 0) 1W/LSB (TOTAL_CURRENT_RESOLUTION = 1)

## READ\_PIN (97h)

This register records the calculated input power.

Command		READ_PIN														
Format	Unsigned binary															
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function	х	х	х	х	х	READ_PIN										

Bits	Bit Name	Description
15:11	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
10:0	READ_PIN	0.5W/LSB (TOTAL_CURRENT_RESOLUTION = 0) 1W/LSB (TOTAL_CURRENT_RESOLUTION = 1)


#### MFR\_ APS\_FS\_LIMIT1 (A3h)

This register sets the interval time threshold between the consecutive phases' PWM rising edges to detect a fast load increase. When APS is enabled and the system sheds phases, once the interval time is lower than this threshold, the VR exits phase shedding and runs with a full phase for a configurable amount of time.

Command		MFR_APS_FS_LIMIT1														
Format							U	Insigne	d binar	у						
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function																

Bits	Bit Name	Description
15:8	FS_LIMIT_4P	Threshold of the interval time between consecutive phases' PWM rising edges when the VR has shed to four phases. 5ns/LSB.
		Add PHASE_BLANK_TIME to the final threshold.
7:0	FS_LIMIT_3P	Threshold of the interval time between consecutive phases' PWM rising edges when the VR has shed to three phases. 5ns/LSB.
		Add PHASE_BLANK_TIME to the final threshold.

#### MFR\_APS\_FS\_LIMIT2 (A4h)

This register sets the interval time threshold between the consecutive phases' PWM rising edges to detect a fast load increase. When APS is enabled and the system sheds phases, once the interval time is lower than this threshold, the system exits phase shedding and runs with a full phase for a configurable amount of time.

Command		MFR_APS_FS_LIMIT2														
Format							L	Insigne	d binar	у						
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function																

Bits	Bit Name	Description
15:8	FS_LIMIT_6P	Threshold of the interval time between consecutive phases' PWM rising edges when the VR has shed to six phases. 5ns/LSB.
		Add PHASE_BLANK_TIME to the final threshold.
7:0	FS_LIMIT_5P	Threshold of the interval time between consecutive phases' PWM rising edges when the VR has shed to five phases. 5ns/LSB.
		Add PHASE_BLANK_TIME to the final threshold.



#### MFR\_APS\_FS\_LIMIT3 (A5h)

This register sets the interval time threshold between the consecutive phases' PWM rising edges to detect a fast load increase. When APS is enabled and the system sheds phases, once the interval time is lower than this threshold, system exits phase shedding and runs with a full-phase for a configurable amount of time.

Command		MFR_APS_FS_LIMIT3														
Format		Unsigned binary														
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w														
Function		X										>	(			

l	Bits	Bit Name	Description
	15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
Ī	7:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.

#### MFR\_APS\_FS\_LIMIT4 (A6h)

This register sets the interval time threshold between the consecutive phases' PWM rising edges to detect a fast load increase. When APS is enabled and the system sheds phases, once the interval time is lower than this threshold, the system exits phase shedding and runs with a full-phase for a configurable amount of time.

Command		MFR_APS_FS_LIMIT4														
Format		Unsigned binary														
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w														
Function		X										>	<b>(</b>			

Bits	Bit Name	Description
15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.

#### MFR\_APS\_FS\_CTRL1 (A7h)

This register sets the interval time threshold for phase 1's PWM to detect a fast load increase. When APS is enabled and the system sheds phases, once the controller detects that the PWM interval is lower than this threshold, the system exits phase shedding and runs with a full-phase for a configurable amount of time. This register also sets the enable bit for the exit-phase-shedding strategy via PWM frequency detection.

Command		MFR_APS_FS_CTRL1												
Format							ι	Insigne	d binar	у				
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0												
Access	r/w	r/w												
Function	х	х	х											



Bits	Bit Name	Description					
15:13	RESERVED	Unused. X indicates that writes are ignored and always read as 0.					
12	FS_EXIT_APS_EN1	Enable bit of exit-phase-shedding according to phase 1's PWM interval time. 0: disable 1: enable The controller detects phase 1's DWM interval time from the end of					
		The controller detects phase 1's PWM interval time from the end of MIN_OFF_TIME.					
		Enable bit of exit-phase-shedding according to the PWM interval time between consecutive phases.					
11	FS_EXIT_APS_EN2	0: disable 1: enable					
		The controller detects the consecutive phases' PWM interval time from the end of PHASE_BLANK_TIME.					
10:8	FS_EXIT_APS_CNT1	Continuous counting threshold for exit-phase-shedding according to phase 1's PWM interval time.					
7:0	FS_LIMIT_1P       Threshold of phase 1's PWM interval time. 5ns/LSB.         Add MIN_OFF_TIME to the final threshold.						

#### MFR\_APS\_FS\_CTRL2 (A8h)

This register sets the threshold of the interval time between the consecutive phases' PWM rising edges to detect a fast load increase. When APS is enabled and the system sheds phases, once the controller detects that the PWM interval is lower than this threshold, the system exits phase shedding and runs with a full phase for a configurable amount of time. This register also sets the full-phase running time from exiting phase shedding to returning to phase-shedding mode.

Command		MFR_APS_FS_CTRL2														
Format							U	Insigne	d binar	у						
Bit	15	14	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0													
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
14:11	RETURN_APS_DELAY	Delay time for returning APS from exiting phase shedding due to the PWM interval time being shorter than the configured threshold. $20\mu s/LSB$ .
10:8	FS_EXIT_APS_CNT2	Continuous counting time threshold for exit-phase-shedding mode according to the PWM interval time between consecutive phases.
7:0	FS_LIMIT_2P	Threshold of the interval time between consecutive phases' PWM rising edges when the VR has shed to two phases. 5ns/LSB. Add PHASE_BLANK_TIME to the final threshold.

#### MFR\_PHASE\_SHED\_CTRL (A9h)

This register sets the checking time for phase shedding by detecting the output current and set compensation to reduce voltage undershoot during phase dropping.

Command							MFR_F	PHASE	SHED	CTRL						
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		APS_DROP_CHECK_CNT EXIT_VO_CMPN_STEP_TIME														



Bits	Bit Name	Description
15:9	APS_DROP_CHECK_ CNT	Continuous counting-times threshold for phase shedding when the APS function is enabled. Once the output current enters the drop-phase window, an internal timer starts counting until it reaches this counting-times threshold. Then the VR drops phases. The timer resets if the output current exits the drop-phase window before it reaches the counting-times threshold.
8:4	EXIT_VO_CMPN_STEP _TIME	Interval time for reducing each 1.37mV step for $V_{\text{OUT}}$ compensation when the phase-dropping process ends. 50ns/LSB.
3:0	DROP_PHASE_VO_ CMPN	$V_{OUT}$ undershoot compensation value for phase dropping. 1.37mV/LSB.

## MFR\_LOW\_PHASE\_CNT (AAh)

This register sets the phase number when PSI is low (low-phase mode).

Command							MFR_	LOW_I	PHASE	_CNT						
Format		Unsigned binary														
Bit	15															
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:4	LOW_PHASE_CNT_ WARM	Phase number in low-phase mode (PSI is low) for warm boot. First time power-on after POR is considered to be a cool boot.
3:0	LOW_PHASE_CNT_ COLD	Phase number in low-phase mode (PSI is low) for cold boot. Boot-up process, besides the first power-on, after POR is considered to be a warm boot.

## MFR\_APS\_CTRL (ABh)

This register configures the detailed performance related to APS.

Command							MF	FR_AP	S_CT	RL						
Format		Unsigned binary														
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		RETURN_APS_DELAY DROP_PHASE_INTERVAL														

Bits	Bit Name	Description
15:10	RETURN_APS_DELAY	Delay time for returning APS from exiting phase shedding due to phase 1 triggering the valley current limit when the system runs at 1-phase or V <sub>FB</sub> drops below V <sub>REF</sub> - $25mV$ . $20\mu s/LSB$ .
9	N25MV_EXIT_EN	Enable bit for exiting phase shedding (jumping to full-phase running) due to $V_{FB}$ dropping below $V_{REF}$ - 25mV when APS mode is enabled. 0: disable 1: enable
8	PRD_EXIT_EN	Enable bit for exiting phase-shedding (jumping to full-phase running) due to the PWM interval being shorter than the configured threshold. 0: disable 1: enable



7	OC_EXIT_EN	<ul><li>Enable bit for exiting phase-shedding (jumping to full-phase running) due to phase 1 triggering the valley current limit when the system runs at 1-phase.</li><li>0: disable</li><li>1: enable</li></ul>
6:1	DROP_PHASE_ INTERVAL	Interval time between dropping two adjacent phases when drop-phase mode is dropping sequentially (bit[0] = 1). 1 $\mu$ s/LSB.
		Drop-phase mode selector.
0	DROP_PHASE_MODE	0: drop phases together 1: drop phases one-by-one with interval time determined by bit[6:1]

#### MFR\_REPORT\_CTRL (ADh)

This register controls the reporting mode for READ\_VIN, READ\_VOUT, READ\_IOUT, READ\_PIN, READ\_POUT, READ\_EFFECIENCY, READ\_TON, and READ\_SWITCH\_PRD.

Command		MFR_REPORT_CTRL														
Format		Unsigned binary														
Bit	15															
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	Х															

Bits	Bit Name	Description				
15:12	RESERVED	Unused. X indicates that writes	s are ignored a	nd always read	as 0.	
		Reporting mode selector.				
		00: average mode 01: real-time mode 1x: latch mode. Send the comm process within the average win results are latched.				
		When reporting mode is set to real time or latch mode report		•	sters that do not hav	ve
11:10	REPORT_MODE	READ_TEMPERATURE is alv	vays in real-tim	e mode.		
			Average mode	Real-time mode	Latch mode	
		READ_VIN	$\checkmark$	✓	x	
		READ_VOUT	$\checkmark$	✓	x	
		READ_IOUT	$\checkmark$	✓	✓	
		READ_TEMPERATURE	x	$\checkmark$	x	
		READ_EFFICIENCY	$\checkmark$	x	$\checkmark$	
		READ_POUT	$\checkmark$	x	$\checkmark$	
		READ_PIN	$\checkmark$	x	$\checkmark$	
9:0	AVE_WINDOW	Averaging window for reporting	g. 100µs/LSB			



## MFR\_PWMVID\_TARGET\_CTRL (AEh)

This register sets the relationship between the PWM-VID duty and target output voltage.

Command						M	FR_PW	/MVID_	TARGE	ET_CTI	٦L					
Format		Unsigned binary														
Bit	15	14         13         12         11         10         9         8         7         6         5         4         3         2         1         0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	Х	x x x x x														

Bits	Bit Name	Description
15:11	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
		Time constant of the digital low-pass filter for sensing the PWM frequency and on- time used for efficiency calculation.
10:9	TON_PRD_FIL_SEL	00: (500kHz / Fs) x 6ms 01: (500kHz / Fs) x 12ms 10: (500kHz / Fs) x 24ms 11: (500kHz / Fs) x 48ms
		Fs is the configured PWM frequency.
0.6		Delay time from when DVID completes to when the internal DVID flag resets. $20\mu s/LSB$ .
8:6	DVID_FLAG_DELAY	If the output voltage is in PMBus-controlling mode (VID_CONTROL_MODE = 1), this register is ignored (delay time is zero).
		Gain mode selector for target VID calculation. The target output voltage is calculated by the defined register VOUT_MIN (1Fh), real-time PWM-VID on-time, and a GAIN factor as shown below:
		VID_TARGET = PWMVID_ON_TIME × GAIN + VOUT_MIN
5	DUTY_TO_VID_GAIN_ MODE	0: always use the register value from DUTY_TO_VID_GAIN (B3h) 1: update the current GAIN by the real-time calculated value when the error between the latest calculated GAIN and the current GAIN exceeds DUTY_TO_VID_GAIN_HYS (but is still within ±10% deviation from the current GAIN). In this case, the register DUTY_TO_VID_GAIN (B3h) is used as the initial GAIN.
		Averaging window of digital filter for VID_TARGET calculation.
4:3	DUTY_TO_VID_GAIN_ FIL_SEL	00: average of four points 01: average of eight points 10: average of 16 points 11: average of 32 points
2:0	DUTY_TO_VID_GAIN_ HYS	Gain hysteresis used to update the current GAIN for the target VID calculation if DUTY_TO_VID_GAIN_SEL = 1. When the error between the latest calculated GAIN and current GAIN exceeds this hysteresis (but is still within the 10% deviation from the current GAIN), the current GAIN is updated by the most recently calculated one. In this case, the register DUTY_TO_VID_GAIN (B3h) is used as the initial GAIN.



## MFR\_PWMVID\_UP\_COMP (AFh)

This register sets VID compensation for upward DVID.

Command							MFR_F	PWMVI	D_UP_	COMP						
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		DVID_UP_CMPN DVID_UP_END_THRE														

Bits	Bit Name	Description
		PWM-VID duty compensation value based on the desired compensation step. This bit is added in the detected PWM-VID duty during upward DVID.
15:5	DVID_UP_CMPN	$DVID\_UP\_CMPN = \frac{VID\_CMPN\_STEP + 2}{VOUT\_MAX - VOUT\_MIN} \times 2^{12}$
		VOUT_MAX (24h) and VOUT_MIN (1Fh) are in VID format.
		Enable bit of the extra VID step for upward DVID.
4	DVID_UP_CMPN_EN	0: disable 1: enable
3:0	DVID_UP_END_THRE	Threshold for the upward DVID ending indicator. During upward DVID, the controller uses the output of the first-stage filter as VO_REF. When the current VO_REF is greater than the calculated VID_TARGET - DVID_UP_END_THRE, this bit switches to the output of the second stage filter.
		DVID_UP_START_THRE must be greater than DVID_UP_END_THRE.

## MFR\_PWMVID\_MAX\_DUTY (B0h)

This register sets the PWM-VID on-time threshold used to indicate 100% PWM-VID duty.

Command						ſ	MFR_P	WMVIE	D_MAX	_DUTY	1					
Format							L	Insigne	d binar	у						
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	x x x x x x x PWMVID_MAX_DUTY														

Bits	Bit Name	Description
15:10	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
9:1	PWMVID_MAX_DUTY	PWM-VID on-time threshold to indicate 100% PWM-VID duty. When the detected PWM-VID on time is greater than this threshold, the controller considers the current PWM-VID duty to be 100%. 10ns/LSB.
0	PWMVID_HIGHLOW_ DET_EN	Enable bit for PWM-VID constant high/low detection. 0: disable 1: enable



## MFR\_PWMVID\_FLTR\_CTRL1 (B1h)

This register sets the performance of the digital PWM-VID filters.

Command		MFR_PWMVID_FLTR_CTRL1														
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function																

Bits	Bit Name	Description
15:13	DVID_DOWN_START_ THRE	Threshold for the downward DVID starting indicator (DVID_TRIG_MODE = 0). When $V_{OUT}$ is settled, the controller uses the output of the second-stage filter as VO_REF. When the calculated VID_TARGET is less than the current VO_REF - DVID_DOWN_START_THRE, the controller enters the downward DVID, and VO_REF switches to the first-stage filter output.
		DVID_DOWN_START_THRE must be greater than DVID_DOWN_END_THRE.
12:10	DVID_UP_START_ THRE	Threshold for the upward DVID starting indicator (DVID_TRIG_MODE = 0). When $V_{OUT}$ is settled, the controller uses the output of the second-stage filter as VO_REF. When the calculated VID_TARGET is greater than the current VO_REF + DVID_UP_START_THRE, the controller enters the upward DVID, and VO_REF switches to the output of the first-stage filter.
		DVID_UP_START_THRE must be greater than DVID_UP_END_THRE.
9:7	DVID_DOWN_END_ THRE	Threshold for the downward DVID ending indicator. During the downward DVID, the controller uses the output of the first-stage filter as VO_REF. When the current VO_REF is less than the calculated VID_TARGET + DVID_DOWN_END_THRE, this bit switches to the output of the second-stage filter.
		DVID_DOWN_START_THRE must be greater than DVID_DOWN_END_THRE.
		Check time of the synchronizing function of the second-stage PWM-VID filter to improve output voltage accuracy after DVID. 100µs/LSB.
6:2	FILT2_CHECK_TIME	The second-stage PWM-VID filter uses an internal hysteresis module to avoid jitter on its output. When the output remains unchanged during this checking time, the hysteresis module synchronizes its output with the input to eliminate small DC errors.
1:0	SECOND_FIL_AVE	Averaging window of the second-stage PWM-VID filter. 00: average of 512 points 01: average of 1024 points 10: average of 2048 points 11: average of 4056 points



## MFR\_PWMVID\_FLTR\_CTRL2 (B2h)

This register sets the performance of the digital PWM-VID filters.

Command		MFR_PWMVID_FLTR_CTRL2														
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function																

Bits	Bit Name	Description
		DVID trigger mode selector.
15	DVID_TRIG_MODE	0: according to the relationship between the calculated VID_TARGET and current VO_REF 1: according to whether the real-time counted PWM-VID on-time changes more than the threshold set in bit[5:3] or bit[2:0]
		Enable bit for the synchronizing function of the second stage PWM-VID filter to improve output voltage accuracy after DVID.
14	FILT2_SYNC_EN	0: disable 1: enable
		The second stage PWM-VID filter uses an internal hysteresis module to avoid jitter on its output. When the output remains unchanged during this checking time, the hysteresis module synchronizes its output with the input to eliminate small DC errors.
13:10	DVID_DOWN_THRE	DVID direction identification threshold for downward DVID. When the current VO_REF is greater than VID_TARGET + DVID_DOWN_THRE, the controller considers the DVID to be downward.
9:6	DVID_UP_THRE	DVID direction identification threshold for upward DVID. When the current VO_REF is less than VID_TARGET - DVID_UP_THRE, the controller considers the DVID to be upward.
5:3	TON_CHANGE_THRE_ N	Threshold for the downward DVID starting indicator (DVID_TRIG_MODE = 1). When $V_{OUT}$ is settled, the controller uses the output of the second stage filter as VO_REF. When the detected on-time negative variation of PWM-VID is greater than TON_CHANGE_THRE_N, the controller enters downward DVID, and VO_REF switches to the first- stage filter output. 5ns/LSB.
2:0	TON_CHANGE_THRE_ P	Threshold for the upward DVID starting indicator (DVID_TRIG_MODE = 1). When $V_{OUT}$ is settled, the controller uses the output of the second-stage filter as VO_REF. When the detected on-time positive variation of PWM-VID is greater than TON_CHANGE_THRE_P, the controller enters upward DVID, and VO_REF switches to the first-stage filter output. 5ns/LSB.



## MFR\_DUTY\_TO\_VID\_GAIN (B3h)

This register is the initial parameter for the target voltage calculation.

Command		MFR_DUTY_TO_VID_GAIN														
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	x x x x x DUTY_TO_VID_GAIN														

Bits	Bit Name	Description
15:11	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
		Initial parameter for the VID_TARGET calculation. It is calculated according to the period of PWM-VID, VOUT_MAX, and VOUT_MIN:
		$DUTY_TO_VID_GAIN = \frac{VOUT_MAX-VOUT_MIN}{PWM_VID_PERIOD(ns)/5(ns)} \times 2^9$
10:0	DUTY_TO_VID_GAIN	VOUT_MAX (24h) and VOUT_MIN (1Fh) are in VID format.
		VID_TARGET is calculated by the defined register VOUT_MIN (1Fh), real-time PWM-VID on-time, DUTY_ ADC sense of VDIFF, and VFB TO_VID_GAIN:
		VID_TARGET = PWM-VID_ON_TIME × DUTY_TO_VID_GAIN + VOUT_MIN

#### MFR\_PARM\_VOUT\_MIN (B4h)

This register is a parameter corresponding to VOUT\_MIN.

Command		MFR_PARM_VOUT_MIN														
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		PARM_VOUT_MIN														

Bits	Bit Name	Description
		The parameter corresponds to VOUT_MIN:
15:0	PARM_VOUT_MIN	$PARM\_VOUT\_MIN = \frac{VOUT\_MIN}{VOUT\_MAX - VOUT\_MIN} \times 2^{11}$
		VOUT_MAX (24h) and VOUT_MIN (1Fh) are in VID format.

#### MFR\_PARM\_RC\_CONST (B5h)

This register is the parameter corresponding to the desired output voltage slew rate during boot-up and DVID.

Command							MFR_	PARM_	RC_C	ONST						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															



Bits	Bit Name	Description
15:12	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
		The parameter corresponds to the desired time constant of the PWM-VID low- pass filter in the boot-up process:
11:6	BOOT_RC	$BOOT\_RC = \frac{320(ns)}{\tau_{BOOT}(ns)} \times 2^{11}$
		Where $\tau_{\text{BOOT}}$ is the desired time constant of the PWM-VID low-pass filter in the boot-up process.
		The parameter corresponds to the desired time constant of the PWM-VID low-pass filter in the DVID process:
5:0	DVID_RC	DVID_RC = $\frac{320(\text{ns})}{\tau_{DVID}(\text{ns})} \times 2^{11}$
		Where $\tau_{\text{DVID}}$ is the desired time constant of the PWM-VID low-pass filter in the DVID process.

#### MFR\_PARM\_VBOOT\_DUTY (B6h)

This register is the parameter corresponding to desired  $V_{BOOT}$  for PWM-VID mode.

Command		MFR_PARM_VBOOT_DUTY														
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		VBOOT_DUTY														

Bits	Bit Name	Description
		The parameter corresponds to the desired VBOOT:
15:0	VBOOT_DUTY	$VBOOT\_DUTY = \frac{VBOOT-VOUT\_MIN}{VOUT\_MAX-VOUT\_MIN} \times 2^{16}$
		VBOOT (BBh), VOUT_MAX (24h), and VOUT_MIN (1Fh) are all in VID format.

#### MFR\_PARM\_SLEW\_TRAN (B7h)

This register is the parameter corresponding to DVID\_RC in MFR\_PARM\_RC\_CONST (B5h).

Command		MFR_PARM_SLEW_TRAN														
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		DVID_RC_PARM														

Bits	Bit Name	Description
		The parameter corresponds to DVID_RC in MFR_PARM_RC_CONST (B5h):
15:0	DVID_RC_PARM	$DVID\_RC\_PARM = \frac{1}{DVID\_RC \times (VOUT\_MAX-VOUT\_MIN)} \times 2^{24}$
		VOUT_MAX (24h) and VOUT_MIN (1Fh) are all in VID format.



#### MFR\_PARM\_BOOT\_TRAN (B8h)

This register is the parameter corresponding to BOOT\_RC in MFR\_PARM\_RC\_CONST (B5h).

Command		MFR_PARM_BOOT_TRAN														
Format		Unsigned binary														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		BOOT_RC_PARM														

Bits	Bit Name	Description
		The parameter corresponds to BOOT_RC in MFR_PARM_RC_CONST (B5h):
15:0	BOOT_RC_PARM	$BOOT\_RC\_PARM = \frac{1}{BOOT\_RC \times (VOUT\_MAX-VOUT\_MIN)} \times 2^{24}$
		VOUT_MAX (24h) and VOUT_MIN (1Fh) are all in VID format.

#### MFR\_BOOT\_SR (B9h)

This register sets the output voltage slew rate for linear boot-up.

Command							N	IFR_BC	DOT_S	R						
Format							ι	Insigne	d binar	у						
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
		Sets the linear boot-up slew rate.
		$LINEAR\_BOOT\_SR\_CNT = \frac{6.25mV}{SR_{BOOT} \times 50ns}$
9:0	LINEAR_BOOT_SR_ CNT	Bit[0] of MFR_VR_CONFIG2 (E2h) sets the boot-up and DVID mode.
	CIVI	VO_SR_MODE_SEL= 0: linear mode VO_SR_MODE_SEL= 1: R-C filter mode
		Set LINEAR_BOOT_SR_CNT to 0002h when VO_SR_MODE_SEL= 1 (R-C filter mode).

#### MFR\_SLEW\_SR (BAh)

This register sets the output voltage slew rate for linear DVID.

Command							N	1FR_SL	EW_S	R						
Format							ι	Insigne	d binar	у						
Bit	15	14         13         12         11         10         9         8         7         6         5         4         3         2         1         0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															



Bits	Bit Name	Description
		Sets the linear DVID slew rate.
		$LINEAR_DVID_SR_CNT = \frac{6.25mV}{SR_{DVID} \times 50ns}$
9:0	LINEAR_DVID_SR_ CNT	Bit[0] of MFR_VR_CONFIG2 (E2h) sets the boot-up and DVID mode.
		VO_SR_MODE_SEL= 0: linear mode VO_SR_MODE_SEL= 1: R-C filter mode
		Set LINEAR_DVID_SR_CNT to 0002h when VO_SR_MODE_SEL= 1 (R-C filter mode).

## MFR\_VBOOT (BBh)

This register is used to set boot voltage for PWM-VID mode. It is in VID format.

Command								MFR_\	/BOOT							
Format		VID														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	x x x x x x x VBOOT														

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:0	VBOOT	Boot voltage for PWM-VID mode. 6.25mV/LSB.

#### MFR\_VID\_SD (BCh)

This register sets the VID threshold to set all PWMs to tri-state during soft shutdown or the DVID-to-zero process.

Command								MFR_V	ID_SD							
Format		VID														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w							
Function	х	х	х	х	х	х	х	VID_SHUT_DOWN								

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:0	VID_SHUT_DOWN	VID threshold to set all PWMs to tri-state during soft shutdown or the DVID-to-zero process. 6.25mV/LSB.

## MFR\_FS (BDh)

This register sets the PWM frequency.

Command		MFR_FS														
Format		VID														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	х	х	х	х	х	х									



Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:0	MFR_FS	10kHz/LSB.

#### MFR\_PMBUS\_ADDR (BEh)

This register sets the PMBus address for the controller.

Command				MFR_PMB	US_ADDR					
Format				Unsigne	d binary					
Bit	7	6	5	4	3	2	1	0		
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w		
Function	MODE ADDR_MSB ADDR_LSB									

Bits	Bit Name	Description
		ADDR_LSB mode selector.
7	ADDR_LSB_MODE	0: set by ADDR 1: set by register
6:4	ADDR_MSB	MSB of address.
3:0	ADDR_LSB	LSB of address.

#### MFR\_VIN\_SENSE\_OFFSET (BFh)

This register sets the input voltage sensing offset and input power loss calibrating parameter.

Command		MFR_VIN_SENSE_OFFSET													
Format		Unsigned binary													
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0													
Access	r/w	/w r/w r/w r/w r/w r/w r/w r/w r/w r/w r													
Function			PWF	R_LOS	S_OFF	SET				VIN	SENS	E_OFF	SET		

Bits	Bit Name	Description						
		Power loss offset for the input power report and efficiency calculation.						
15:8	PWR_LOSS_OFFSET	0.5W/LSB (TOTAL_CURRENT_RESOLUTION = 0) 1W/LSB (TOTAL_CURRENT_RESOLUTION = 1)						
		Input voltage sensing offset:						
7:0	VIN_SENSE_OFFSET	$\left  \text{Vin_offset} \right  = \frac{1.6 \times \text{VIN}_\text{SENSE}_\text{OFFSET} \times (R_{\text{TOP}} + R_{\text{BOTTOM}})}{1024 \times R_{\text{BOTTOM}}}$						
		Where Vin_offset is the target offset on the input voltage sensing, $R_{TOP}$ and $R_{BOTTOM}$ are the resistor divider for input voltage sensing, and bit[7] is the sign bit.						

## MFR\_VIN\_SCALE\_LOOP (C0h)

This register sets the ratio of the resistor divider for the input voltage sensing.

Command				MFR_VIN_S	CALE_LOOP			
Format				Unsigne	d binary			
Bit	7	6	5	4	3	2	1	0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function				VIN_SENS	SE_SCALE			



Bits	Bit Name	Description
		Parameter used to set the input voltage sensing scale.
7:0	VIN_SENSE_SCALE	$VIN\_SENSE\_SCALE = \frac{1024 \times V_{INSEN}}{V_{IN}} = \frac{1024 \times R_{BOTTOM}}{R_{TOP} + R_{BOTTOM}}$

## MFR\_TEMP\_GAIN\_OFFSET (C1h)

This register sets the gain and offset for temperature sensing via VTEMP.

Command		MFR_TEMP_GAIN_OFFSET														
Format		Unsigned binary														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
		Offset used to report the temperature from VTEMP:
14:8	VTEMP_OFFSET	$VTEMP\_OFFSET = \frac{DrMOS\_TEMP\_OFFSET}{DrMOS\_TEMP\_GAIN}$
		Assuming that: VTEMP = $DrMOS\_TEMP\_GAIN \times Temperature - DrMOS\_TEMP\_OFFSET$
		Gain used to report the temperature from VTEMP. VTEMP has an internal 1/2 divider before ADC:
7:0	VTEMP_GAIN	$VTEMP\_GAIN = \frac{2 \times 1.6 \times 2^9 \times 1000}{DrMOS\_TEMP\_GAIN \times 1024}$
		Assuming that: VTEMP = DrMOS_TEMP_GAIN × Temperature - DrMOS_TEMP_OFFSET

#### MFR\_CUR\_GAIN (C2h)

This register sets the gain for phase-current sensing.

Command							М	FR_CU	IR_GAI	N						
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	X X X X X X PHASE_CUR_GAIN														

Bits	Bit Name	Description
15:10	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
		Gain for phase-current sensing.
9:0	PHASE_CUR_GAIN	$\begin{array}{l} \mbox{PHASE}\_CUR\_GAIN = K_{CS} \ x \ R_{CS} \ x \ 2^{13} \ (\mbox{PHASE}\_CURRENT\_RESOLUTION = 0) \\ \mbox{PHASE}\_CUR\_GAIN = K_{CS} \ x \ R_{CS} \ x \ 2^{14} \ (\mbox{PHASE}\_CURRENT\_RESOLUTION = 1) \end{array}$
		Where $R_{\text{CS}}$ is the phase-current sensing resistor, and $K_{\text{CS}}$ is the current sensing gain of the DrMOS.



#### MFR\_BLANK\_TIME (C5h)

This register sets the minimum interval time between consecutive phases' PWM rising edges and the discharging time of slope compensation capacitors.

Command							MF	R_BLA	NK_TI	ME						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:12	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
11:6	SLOPE_BLANK_TIME	Discharging time of slope compensation capacitors. 5ns/LSB. SLOPE_BLANK_TIME <i>must</i> be less than or equal to PHASE_BLANK_TIME.
5:0	PHASE_BLANK_TIME	Minimum interval time between consecutive phases' PWM rising edges. 5ns/LSB. PHASE_BLANK_TIME <i>must</i> be greater than SLOPE_BLANK_TIME.

#### MFR\_SLOPE\_SR\_DCM (C6h)

This register sets the slew rate of slope compensation for 1-phase DCM.

Command							MFR	_SLOP	E_SR_	DCM						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:6	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
5:0	CURRENT_SOURCE	Current source value for slope compensation. 0.25µA/LSB.

Calculate the slope compensation slew rate with Equation (22):

$$V_{\text{SLOPE @DCM}} = \frac{0.25(\mu\text{A}) \times \text{CURRENT}_\text{SOURCE}}{16 \times 1.85(\text{pF})} \times (T_{\text{SW}} - T_{\text{BLANK}})$$
(22)

Where  $V_{SLOPE@DCM}$  is the desired voltage of the slope compensation for 1-phase DCM,  $T_{SW}$  is the PWM period determined by register MFR\_FS (BDh), and  $T_{BLANK}$  is SLOPE\_BLANK\_TIME set in register MFR\_BLANK\_TIME (C5h).

If setting VDIFF\_GAIN\_SEL (2Ah) = 1 to get a half gain for the remote sense amplifier,  $V_{SLOPE}$  should be doubled.



#### MFR\_SLOPE\_CNT\_DCM (C7h)

This register sets the maximum ramping time of slope compensation for 1-phase DCM. Once the timer is over, the current source turns off, and the slope compensation voltage is held.

Command							MFR_	SLOPE	_CNT_	DCM						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:10	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
9:0	SLOPE_CNT	Maximum ramping time of slope compensation for 1-phase DCM. 5ns/LSB. $SLOPE\_CNT = \frac{1.3 \times (T_{SW} - T_{BLANK})(ns)}{5(ns)}$
		Where $T_{SW}$ is the PWM period determined by register MFR_FS (BDh), and $T_{BLANK}$ is SLOPE_BLANK_TIME set in register MFR_BLANK_TIME (C5h).



Figure 22: Slope Compensation for 1-Phase DCM

#### MFR\_SLOPE\_SR\_10P (C8h)

This register sets the slew rate of the slope compensation for a 10-phase status.

Command							MFR	_SLOF	E_SR	10P						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	x x x x x x x x x x														

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:6	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
5:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.



Calculate the slope compensation slew rate with Equation (23):

$$V_{\text{SLOPE}@10P} = \frac{0.25(\mu\text{A}) \times \text{CURRENT}_\text{SOURCE}}{(8 - \text{CAP}) \times 1.85(\text{pF})} \times (\frac{\text{T}_{\text{SW}}}{10} - \text{T}_{\text{BLANK}})$$
(23)

Where  $V_{SLOPE@10P}$  is the desired voltage of the slope compensation for 6-phase,  $T_{SW}$  is the PWM period determined by register MFR\_FS (BDh), and  $T_{BLANK}$  is SLOPE\_BLANK\_TIME set in register MFR\_BLANK\_TIME (C5h).

If setting VDIFF\_GAIN\_SEL (2Ah) = 1 to get a half gain for the remote sense amplifier,  $V_{SLOPE}$  should be doubled.

#### MFR\_SLOPE\_CNT\_10P (C9h)

This register sets the maximum ramping time of the slope compensation for a 6-phase status. Once the timer ends, the current source turns off, and the slope compensation voltage is held.

Command							MFR_	SLOP	E_CNT	_10P						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	x x x x x x x x x x														

Bits	Bit Name	Description
15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.

#### MFR\_SLOPE\_SR\_9P (CAh)

This register sets the slew rate of the slope compensation for a 9-phase status.

Command							MFF	R_SLOI	PE_SR	_9P						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:6	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
5:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.



Calculate the slope compensation slew rate with Equation (24):

$$V_{\text{SLOPE @ 9P}} = \frac{0.25(\mu\text{A}) \times \text{CURRENT}_\text{SOURCE}}{(8 - \text{CAP}) \times 1.85(\text{pF})} \times (\frac{\text{T}_{\text{SW}}}{9} - \text{T}_{\text{BLANK}})$$
(24)

Where  $V_{SLOPE@9P}$  is the desired voltage of the slope compensation for a 9-phase status,  $T_{SW}$  is the PWM period determined by register MFR\_FS (BDh), and  $T_{BLANK}$  is SLOPE\_BLANK\_TIME set in register MFR\_BLANK\_TIME (C5h).

If setting VDIFF\_GAIN\_SEL (2Ah) = 1 to get a half gain for the remote sense amplifier,  $V_{SLOPE}$  should be doubled.

#### MFR\_SLOPE\_CNT\_9P (CBh)

This register sets the maximum ramping time of the slope compensation for a 9-phase status. Once the timer is over, the current source turns off, and the slope compensation voltage is held.

Command							MFR	_SLOP	E_CNT	Г_9Р						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.

#### MFR\_SLOPE\_SR\_8P (CCh)

This register sets the slew rate of the slope compensation for a 8-phase status.

Command							MFF	R_SLO	PE_SR	_8P						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	x x x x x x x x x x														

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:6	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
5:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.



Calculate the slope compensation slew rate with Equation (25):

$$V_{\text{SLOPE} \otimes 8P} = \frac{0.25(\mu\text{A}) \times \text{CURRENT}_\text{SOURCE}}{(8 - \text{CAP}) \times 1.85(\text{pF})} \times (\frac{\text{T}_{\text{SW}}}{8} - \text{T}_{\text{BLANK}})$$
(25)

Where  $V_{SLOPE@8P}$  is the desired voltage of the slope compensation for a 8-phase status,  $T_{SW}$  is the PWM period determined by register MFR\_FS (BDh), and  $T_{BLANK}$  is SLOPE\_BLANK\_TIME set in register MFR\_BLANK\_TIME (C5h).

If setting VDIFF\_GAIN\_SEL (2Ah) = 1 to get a half gain for the remote sense amplifier,  $V_{SLOPE}$  should be doubled.

#### MFR\_SLOPE\_CNT\_8P (CDh)

This register sets the maximum ramping time of the slope compensation for a 8-phase status. Once the timer is over, the current source turns off, and the slope compensation voltage is held.

Command							MFR	_SLOP	E_CNT	[_8P						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.

#### MFR\_SLOPE\_SR\_7P (CEh)

This register sets the slew rate of the slope compensation for a 7-phase status.

Command							MFF	R_SLOI	PE_SR	_7P						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	x x x x x x x x x x x														

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:6	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
5:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.



Calculate the slope compensation slew rate with Equation (26):

$$V_{\text{SLOPE} @ 7P} = \frac{0.25(\mu\text{A}) \times \text{CURRENT}_\text{SOURCE}}{(8 - \text{CAP}) \times 1.85(\text{pF})} \times (\frac{\text{T}_{\text{SW}}}{7} - \text{T}_{\text{BLANK}})$$
(26)

Where  $V_{SLOPE@7P}$  is the desired voltage of the slope compensation for a 7-phase status,  $T_{SW}$  is the PWM period determined by register MFR\_FS (BDh), and  $T_{BLANK}$  is SLOPE\_BLANK\_TIME set in register MFR\_BLANK\_TIME (C5h).

If setting VDIFF\_GAIN\_SEL (2Ah) = 1 to get a half gain for the remote sense amplifier,  $V_{SLOPE}$  should be doubled.

#### MFR\_SLOPE\_CNT\_7P (CFh)

This register sets the maximum ramping time of the slope compensation for a t7-phase status. Once the timer is over, the current source turns off, and the slope compensation voltage is held.

Command		MFR_SLOPE_CNT_7P														
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0													0	
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.

#### MFR\_SLOPE\_SR\_6P (D0h)

This register sets the slew rate of the slope compensation for a 6-phase status.

Command							MFF	R_SLOI	PE_SR	_6P						
Format							U	Insigne	d binar	у						
Bit	15	15         14         13         12         11         10         9         8         7         6         5         4         3         2         1         0														0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	X X X X X X X CAP CURRENT_SOURCE															

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:6	САР	Capacitor value for slope compensation. 1.85pF/LSB.
5:0	CURRENT_SOURCE	Current source value for slope compensation. 0.25µA/LSB.



Calculate the slope compensation slew rate with Equation (27):

$$V_{\text{SLOPE} \otimes 6P} = \frac{0.25(\mu\text{A}) \times \text{CURRENT\_SOURCE}}{(8 - \text{CAP}) \times 1.85(\text{pF})} \times (\frac{\text{T}_{\text{SW}}}{6} - \text{T}_{\text{BLANK}})$$
(27)

Where  $V_{SLOPE@6P}$  is the desired slope compensation voltage for a 6-phase status,  $T_{SW}$  is the PWM period determined by register MFR\_FS (BDh), and  $T_{BLANK}$  is SLOPE\_BLANK\_TIME set in register MFR\_BLANK\_TIME (C5h).

If setting VDIFF\_GAIN\_SEL (2Ah) = 1 to get a half gain for the remote sense amplifier,  $V_{SLOPE}$  should be doubled.

#### MFR\_SLOPE\_CNT\_6P (D1h)

This register sets the maximum slope compensation ramping time for a 6-phase status. Once the timer is over, the current source turns off, and the slope compensation voltage is held.

Command							MFR	_SLOP	E_CNT	[_6P						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	X X X X X X X X SLOPE_CNT															

15:8RESERVEDUnused. X indicates that writes are ignored and always read as 0.7:0SLOPE_CNTMaximum ramping time of the slope compensation for a 6-phase status. 5ns/LSB.7:0SLOPE_CNT $SLOPE\_CNT = \frac{1.3 \times (\frac{T_{SW}}{6} - T_{BLANK})(ns)}{5(ns)}$	Bits	Bit Name	Description
7:0 SLOPE_CNT SLOPE CNT = $\frac{1.3 \times (\frac{T_{SW}}{6} - T_{BLANK})(ns)}{6}$	15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
Where T <sub>SW</sub> is the PWM period determined by register MFR_FS (BDh), T <sub>BLANK</sub> SLOPE_BLANK_TIME set in register MFR_BLANK_TIME (C5h).	7:0	SLOPE_CNT	5ns/LSB. $SLOPE\_CNT = \frac{1.3 \times (\frac{T_{SW}}{6} - T_{BLANK})(ns)}{5(ns)}$ Where T <sub>SW</sub> is the PWM period determined by register MFR_FS (BDh), T <sub>BLANK</sub> is

#### MFR\_SLOPE\_SR\_5P (D2h)

This register sets the slope compensation slew rate for a 5-phase status.

Command							MFF	R_SLOI	PE_SR	_5P						
Format		Unsigned binary														
Bit	15	15         14         13         12         11         10         9         8         7         6         5         4         3         2         1         0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	X X X X X X X CAP CURRENT_SOURCE															

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates writes are ignored and always reads are 0.
8:6	САР	Capacitor value for slope compensation. 1.85pF/LSB.
5:0	CURRENT_SOURCE	Current source value for slope compensation. 0.25µA/LSB.



Calculate the slope compensation slew rate with Equation (28):

$$V_{\text{SLOPE} \otimes 5P} = \frac{0.25(\mu\text{A}) \times \text{CURRENT\_SOURCE}}{(8 - \text{CAP}) \times 1.85(\text{pF})} \times (\frac{\text{T}_{\text{SW}}}{5} - \text{T}_{\text{BLANK}})$$
(28)

Where  $V_{SLOPE@5P}$  is the desired slope compensation voltage for a 5-phase status,  $T_{SW}$  is the PWM period determined by register MFR\_FS (BDh), and  $T_{BLANK}$  is SLOPE\_BLANK\_TIME set in register MFR\_BLANK\_TIME (C5h).

If setting VDIFF\_GAIN\_SEL (2Ah) = 1 to get a half gain for the remote sense amplifier,  $V_{SLOPE}$  should be doubled.

#### MFR\_SLOPE\_CNT\_5P (D3h)

This register sets the maximum slope compensation ramping time for a 5-phase status. Once the timer is over, the current source turns off, and the slope compensation voltage is held.

Command							MFR	_SLOF	E_CNT	Г_5P						
Format		Unsigned binary														
Bit	15	15         14         13         12         11         10         9         8         7         6         5         4         3         2         1         0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	SLOPE_CNT	Maximum ramping time of the slope compensation for a 5-phase status. 5ns/LSB. $SLOPE\_CNT = \frac{1.3 \times (\frac{T_{SW}}{5} - T_{BLANK})(ns)}{5(ns)}$ Where T <sub>SW</sub> is the PWM period determined by register MFR_FS (BDh), and T <sub>BLANK</sub> is SLOPE_BLANK_TIME set in register MFR_BLANK_TIME (C5h).

#### MFR\_SLOPE\_SR\_4P (D4h)

This register sets the slope compensation slew rate for a 4-phase status.

Command							MFF	R_SLOI	PE_SR	_4P						
Format		Unsigned binary														
Bit	15	15         14         13         12         11         10         9         8         7         6         5         4         3         2         1         0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	X X X X X X X CAP CURRENT_SOURCE															

Bits	Bit Name	Description
15:9	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
8:6	САР	Capacitor value for slope compensation. 1.85pF/LSB.
5:0	CURRENT_SOURCE	Current source value for slope compensation. 0.25µA/LSB.

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Calculate the slope compensation slew rate with Equation (29):

$$V_{\text{SLOPE @ 4P}} = \frac{0.25(\mu\text{A}) \times \text{CURRENT\_SOURCE}}{(8 - \text{CAP}) \times 1.85(\text{pF})} \times (\frac{\text{T}_{\text{SW}}}{4} - \text{T}_{\text{BLANK}})$$
(29)

Where  $V_{SLOPE@4P}$  is the desired slope compensation voltage for a 4-phase status,  $T_{SW}$  is the PWM period determined by register MFR\_FS (BDh), and  $T_{BLANK}$  is SLOPE\_BLANK\_TIME set in register MFR\_BLANK\_TIME (C5h).

If setting VDIFF\_GAIN\_SEL (2Ah) = 1 to get a half gain for the remote sense amplifier,  $V_{SLOPE}$  should be doubled.

#### MFR\_SLOPE\_CNT\_4P (D5h)

This register sets the maximum slope compensation ramping time for a 4-phase status. Once the timer is over, the current source turns off, and the slope compensation voltage is held.

Command							MFR	_SLOP	E_CNT	[_4P						
Format							ι	Insigne	d binar	у						
Bit	15	15         14         13         12         11         10         9         8         7         6         5         4         3         2         1         0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	SLOPE_CNT	$eq:started_st$

#### MFR\_SLOPE\_SR\_3P (D6h)

This register sets the slope compensation slew rate for a 3-phase status.

Command							MFF	R_SLOI	PE_SR	_3P						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	X X X X X X CAP CURRENT_SOURCE															

Bits	Bit Name	Description
15:10	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
9:6	САР	Capacitor value for slope compensation. 1.85pF/LSB.
5:0	CURRENT_SOURCE	Current source value for slope compensation. 0.25µA/LSB.

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Calculate the slope compensation slew rate with Equation (30):

$$V_{\text{SLOPE @ 3P}} = \frac{0.25(\mu\text{A}) \times \text{CURRENT}_\text{SOURCE}}{(16 - \text{CAP}) \times 1.85(\text{pF})} \times (\frac{\text{T}_{\text{SW}}}{3} - \text{T}_{\text{BLANK}})$$
(30)

Where  $V_{SLOPE@3P}$  is the desired slope compensation voltage for a 3-phase status,  $T_{SW}$  is the PWM period determined by register MFR\_FS (BDh), and  $T_{BLANK}$  is SLOPE\_BLANK\_TIME set in register MFR\_BLANK\_TIME (C5h).

If setting VDIFF\_GAIN\_SEL (2Ah) = 1 to get a half gain for the remote sense amplifier,  $V_{SLOPE}$  should be doubled.

#### MFR\_SLOPE\_CNT\_3P (D7h)

This register sets the maximum slope compensation ramping time for a 3-phase status. Once the timer is over, the current source turns off, and the slope compensation voltage is held.

Command							MFR	_SLOF	E_CNT	Г_3Р						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х															

Bits	Bit Name	Description
15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	SLOPE_CNT	Maximum ramping time of the slope compensation for a 3-phase status. 5ns/LSB. $SLOPE\_CNT = \frac{1.3 \times (\frac{T_{SW}}{3} - T_{BLANK})(ns)}{5(ns)}$ Where T <sub>SW</sub> is the PWM period determined by register MFR_FS (BDh), and T <sub>BLANK</sub> is SLOPE_BLANK_TIME set in register MFR_BLANK_TIME (C5h).

#### MFR\_SLOPE\_SR\_2P (D8h)

This register sets the slope compensation slew rate for a 2-phase status.

Command							MFF	R_SLOI	PE_SR	_2P						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	X X X X X X CAP CURRENT_SOURCE														

Bits	Bit Name	Description
15:10	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
9:6	САР	Capacitor value for slope compensation. 1.85pF/LSB.
5:0	CURRENT_SOURCE	Current source value for slope compensation. 0.25µA/LSB.



Calculate the slope compensation slew rate with Equation (31):

$$V_{\text{SLOPE @ 2P}} = \frac{0.25(\mu\text{A}) \times \text{CURRENT\_SOURCE}}{(16 - \text{CAP}) \times 1.85(\text{pF})} \times (\frac{T_{\text{SW}}}{2} - T_{\text{BLANK}})$$
(31)

Where  $V_{SLOPE@2P}$  is the desired slope compensation voltage for a 2-phase status,  $T_{SW}$  is the PWM period determined by register MFR\_FS (BDh),  $T_{BLANK}$  is SLOPE\_BLANK\_TIME set in register MFR\_BLANK\_TIME (C5h).

If setting VDIFF\_GAIN\_SEL (2Ah) = 1 to get a half gain for the remote sense amplifier,  $V_{SLOPE}$  should be doubled.

#### MFR\_SLOPE\_CNT\_2P (D9h)

This register sets the maximum slope compensation ramping time for a 2-phase status. Once the timer is over, the current source turns off, and the slope compensation voltage is held.

Command							MFR	_SLOP	E_CN1	_2P						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	x x x x x x SLOPE_CNT															

Bits	Bit Name	Description
15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	SLOPE_CNT	Maximum ramping time of the slope compensation for a 2-phase status. 5ns/LSB. $SLOPE\_CNT = \frac{1.3 \times (\frac{T_{SW}}{2} - T_{BLANK})(ns)}{5(ns)}$ Where T <sub>SW</sub> is the PWM period determined by register MFR_FS (BDh), and T <sub>BLANK</sub> is SLOPE_BLANK_TIME set in register MFR_BLANK_TIME (C5h).

#### MFR\_SLOPE\_SR\_1P (DAh)

This register sets the slope compensation slew rate for a 1-phase CCM status.

Command							MFF	R_SLOI	PE_SR	_1P						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0													0	
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	X X X X X X X X X CURRENT_SOURCE														

Bits	Bit Name	Description
15:7	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
6	САР	Capacitor value for slope compensation. 1.85pF/LSB.
5:0	CURRENT_SOURCE	Current source value for slope compensation. 0.25µA/LSB.

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Calculate the slope compensation slew rate with Equation (32):

$$V_{\text{SLOPE @ 1P}} = \frac{0.25(\mu\text{A}) \times \text{CURRENT}_\text{SOURCE}}{(16 - \text{CAP}) \times 1.85(\text{pF})} \times (T_{\text{SW}} - T_{\text{BLANK}})$$
(32)

Where  $V_{SLOPE@1P}$  is desired slope compensation voltage for a 1-phase CCM status,  $T_{SW}$  is the PWM period determined by register MFR\_FS (BDh), and  $T_{BLANK}$  is SLOPE\_BLANK\_TIME set in register MFR\_BLANK\_TIME (C5h).

If setting VDIFF\_GAIN\_SEL (2Ah) = 1 to get a half gain for the remote sense amplifier,  $V_{SLOPE}$  should be doubled.

#### MFR\_SLOPE\_CNT\_1P (DBh)

This register sets the maximum slope compensation ramping time for a 1-phase CCM status. Once the timer is over, the current source turns off, and the slope compensation voltage is held.

Command							MFR	_SLOP	E_CN1	Г_1Р						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	X X X X X X X SLOPE CNT														

Bits	Bit Name	Description
15:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	SLOPE_CNT	Maximum ramping time of slope compensation for 1-phase CCM status. 5ns/LSB. $SLOPE\_CNT = \frac{1.3 \times (T_{SW} - T_{BLANK})(ns)}{5(ns)}$
		Where $T_{SW}$ is the PWM period determined by register MFR_FS (BDh), and $T_{BLANK}$ is SLOPE_BLANK_TIME set in register MFR_BLANK_TIME (C5h).

#### MFR\_SLOPE\_TRIM1 (DDh)

This register is used to calibrate the V<sub>OUT</sub> offset caused by the slope compensation and V<sub>OUT</sub> ripple.

Command		MFR_SLOPE_TRIM1									
Format		Unsigned binary									
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0									
Access	r/w	w r/w r/w r/w r/w r/w r/w r/w r/w r/w r/									
Function	х										

Bits	Bit Name	Description
15	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
14:10	VTRIM_2P	Output voltage calibration value for 2-phase status. 2.35mV/LSB, when VDIFF_GAIN_SEL (2Ah) = 0 4.7mV/LSB, when VDIFF_GAIN_SEL (2Ah) = 1
9:5	VTRIM_1P	Output voltage calibration value for 1-phase CCM status. 2.35mV/LSB, when VDIFF_GAIN_SEL (2Ah) = 0 4.7mV/LSB, when VDIFF_GAIN_SEL (2Ah) = 1
4:0	VTRIM_DCM	Output voltage calibration value for 1-phase DCM status. 2.35mV/LSB, when VDIFF_GAIN_SEL (2Ah) = 0 4.7mV/LSB, when VDIFF_GAIN_SEL (2Ah) = 1



#### MFR\_SLOPE\_TRIM2 (DEh)

This register is used to calibrate the  $V_{OUT}$  offset caused by the slope compensation and  $V_{OUT}$  ripple.

Command		MFR_SLOPE_TRIM2									
Format		Unsigned binary									
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0									
Access	r/w	w r/w r/w r/w r/w r/w r/w r/w r/w r/w r/									
Function	х										

Bits	Bit Name	Description
15	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
14:10	VTRIM_5P	Output voltage calibration value for 5-phase status. 2.35mV/LSB, when VDIFF_GAIN_SEL (2Ah) = 0 4.7mV/LSB, when VDIFF_GAIN_SEL (2Ah) = 1
9:5	VTRIM_4P	Output voltage calibration value for 4-phase status. 2.35mV/LSB, when VDIFF_GAIN_SEL (2Ah) = 0 4.7mV/LSB, when VDIFF_GAIN_SEL (2Ah) = 1
4:0	VTRIM_3P	Output voltage calibration value for 3-phase status. 2.35mV/LSB, when VDIFF_GAIN_SEL (2Ah) = 0 4.7mV/LSB, when VDIFF_GAIN_SEL (2Ah) = 1

#### MFR\_SLOPE\_TRIM3 (DFh)

This register is used to calibrate V<sub>OUT</sub> offset caused by the slope compensation and V<sub>OUT</sub> ripple.

Command		MFR_SLOPE_TRIM3														
Format		Unsigned binary														
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	x x VTRIM_6P														

Bits	Bit Name	Description
15	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
14:10	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
9:5	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
		Output voltage calibration value for 6-phase status.
4:0	VTRIM_6P	2.35mV/LSB, when VDIFF_GAIN_SEL (2Ah) = 0 4.7mV/LSB, when VDIFF_GAIN_SEL (2Ah) = 1



#### MFR\_SLOPE\_TRIM4 (E0h)

This register is used to calibrate the V<sub>OUT</sub> offset caused by the slope compensation and V<sub>OUT</sub> ripple.

Command		MFR_SLOPE_TRIM4									
Format		Unsigned binary									
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0									
Access	r/w	w r/w r/w r/w r/w r/w r/w r/w r/w r/w r/									
Function	х										

Bits	Bit Name	Description
15:10	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
9:5	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
4:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.

#### MFR\_VR\_CONFIG1 (E1h)

This register sets the main functions of the controller.

Command		MFR_VR_CONFIG1														
Format		Unsigned binary														
Bit	15	5 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		0 PHASE_CNT														

Bits	Bit Name	Description
15	DC_LOOP_EN_PS2	Enable bit of the DC loop for DCM. 0: disable 1: enable
14	DC_LOOP_EN	Enable bit of the DC loop for CCM. 0: disable 1: enable
13	PSI_SEL	PSI controlling mode selector. 0: controlled by PSI 1: controlled by PMBus command (bit[12:11] of this register)
12:11	PSI_PMBUS	PSI command via PMBus. 00: full-phase CCM 01: 1-phase CCM 1x: 1-phase DCM
10	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
9	PS2_TON_REDUCE_ EN	Enable bit for reducing PWM on-time to 3/4 of its normal value at PS2. 0: disable 1: enable



8	PMBUS_PSI_BYPASS_ EN	Enable bit for bypass ignore the PSI comm 0: disable 1: enable	ing the PSI comma and from PSI or the	nd. When APS is e PMBus.	nabled, set this bit to
7	CB_EN	Enable bit for current 0: disable 1: enable	balance loop.		
6	OSR_EN	Enable bit for oversho 0: disable 1: enable	pot reduction.		
5	APS_EN	Enable bit for auto-ph 0: disable 1: enable	ase shedding.		
4	VID_CTRL_MODE	Output voltage contro 0: output voltage is co 1: output voltage is co	ontrolled via PWM-\		
3	RESERVED	Fixed to 0.			
2:0	PHASE_CNT	Phase number setting PHASE_CNT 000 001 010 011	g for full-phase mod Mode 1-phase DCM 1-phase CCM 2 phases 3 phases	e. PHASE_CNT 100 101 110 111	Mode 4 phases 5 phases 6 phases Forbidden



Figure 23: Conceptual View of How Output Voltage Related Commands are Applied



#### MFR\_VR\_CONFIG2 (E2h)

This register sets the main functions of the controller.

Command		MFR_VR_CONFIG2										
Format		Unsigned binary										
Bit	7	7 6 5 4 3 2 1 0										
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w				
Function	x x											

Bits	Bit Name	Description
7:6	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
		PWM6 performance selector to fit coupled inductor operating mode.
5	COUPLE_INDUCTOR_ PWM6	<ul><li>0: PWM6 remains in tri-state when the controller is running in 1-phase CCM or DCM. This is used for normal inductor operating mode.</li><li>1: PWM6 pulls low while PWM1 is high when the controller is running in 1-phase CCM or DCM. This is used for coupled inductor operating mode.</li></ul>
		Enable bit for coupled inductor operating mode.
4	COUPLE_INDUCTOR_ EN	0: disable 1: enable
3	LOW_PWR_EN	Enable bit for low-power mode. Low-power mode is when EN is low, and the controller disables some internal circuits to save power. PMBus communication is also disabled in low-power mode.
		0: disable 1: enable
		Shutdown mode via EN.
2	EN_SD_MODE	0: immediate shutdown (all PWMs are set to tri-state) 1: soft shutdown (output voltage falls to zero with a boot-up slew rate)
		If LOW_PWR_EN = 1, only immediate shutdown is available.
		Delay time clock selector for TON_DELAY and TOFF_DELAY.
1	DLY_CLK_SEL	0: 20µs/LSB 1: 50µs/LSB
		Output voltage (boot-up, shutdown, and DVID) slewing mode selector for PWM-VID mode.
0	VOUT_SLEWRATE_ MODE	0: linear mode 1: R-C filter mode
		In PMBus override mode, the slew rate is always linear.

#### MFR\_APS\_LEVEL1 (E3h)

This register sets the output current threshold for phase dropping when APS is enabled.

Command		MFR_APS_LEVEL1														
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		DROP_LEVEL_1P DROP_LEVEL_DCM														



Bits	Bit Name	Description
		Output current threshold for dropping to 1-phase CCM status.
15:8	DROP_LEVEL_1P	1A/LSB (TOTAL_CURRENT_RESOLUTION = 0) 2A/LSB (TOTAL_CURRENT_RESOLUTION = 1)
		Output current threshold for dropping to the 1-phase DCM status.
7:0	DROP_LEVEL_DCM	1A/LSB (TOTAL_CURRENT_RESOLUTION = 0) 2A/LSB (TOTAL_CURRENT_RESOLUTION = 1)

### MFR\_APS\_LEVEL2 (E4h)

This register sets the output current threshold for phase dropping when APS is enabled.

Command		MFR_APS_LEVEL2														
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		DROP_LEVEL_3P DROP_LEVEL_2P														

Bits	Bit Name	Description
15:8	DROP_LEVEL_3P	Output current threshold for dropping to 3-phase status. 1A/LSB (TOTAL_CURRENT_RESOLUTION = 0) 2A/LSB (TOTAL_CURRENT_RESOLUTION = 1)
7:0	DROP_LEVEL_2P	Output current threshold for dropping to 2-phase status. 1A/LSB (TOTAL_CURRENT_RESOLUTION = 0) 2A/LSB (TOTAL_CURRENT_RESOLUTION = 1)

#### MFR\_APS\_LEVEL3 (E5h)

This register sets the output current threshold for phase dropping when APS is enabled.

Command		MFR_APS_LEVEL3														
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		DROP_LEVEL_5P DROP_LEVEL_4P														

Bits	Bit Name	Description
15:8	DROP_LEVEL_5P	Output current threshold for dropping to 5-phase status. 1A/LSB (TOTAL_CURRENT_RESOLUTION = 0) 2A/LSB (TOTAL_CURRENT_RESOLUTION = 1)
7:0	DROP_LEVEL_4P	Output current threshold for dropping to 4-phase status. 1A/LSB (TOTAL_CURRENT_RESOLUTION = 0) 2A/LSB (TOTAL_CURRENT_RESOLUTION = 1)



### MFR\_APS\_LEVEL4 (E6h)

This register sets the output current threshold for phase dropping when APS is enabled.

Command		MFR_APS_LEVEL4														
Format							ι	Jnsigne	ed binai	ry						
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bits	Bit Name	Description
15:8	RESERVED	Fixed to 11111111.
7:0	RESERVED	Fixed to 11111111.

#### MFR\_APS\_LEVEL5 (E7h)

This register sets the output current threshold for phase dropping when APS is enabled.

Command		MFR_APS_LEVEL6														
Format							ι	Jnsigne	ed bina	у						
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bits	Bit Name	Description
15:8	RESERVED	Fixed to 11111111.
7:0	RESERVED	Fixed to 11111111.

#### MFR\_APS\_HYS (E8h)

This register sets the output current hysteresis threshold for APS.

Command		MFR_APS_HYS										
Format		Unsigned binary										
Bit	7	7 6 5 4 3 2 1 0										
Access	r/w	r/w r/w r/w r/w r/w r/w r/w										
Function		HYS_APS										

Bits	Bit Name	Description
		Hysteresis of output current threshold for APS function.
7:0	HYS_APS	1A/LSB (TOTAL_CURRENT_RESOLUTION = 0) 2A/LSB (TOTAL_CURRENT_RESOLUTION = 1)



## MFR\_TSNS\_OT\_SET (E9h)

This register sets the OTP function via TSNS.

Command		MFR_TSNS_OT_SET														
Format		Unsigned binary														
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
Access	r/w	v r/w														
Function				TSNS_OTP_HYS							TS	NS_OT	P_TH	RE		

Bits	Bit Name	Description
15	TSNS_OTP_EN	Enable bit for OTP via TSNS. 0: disable 1: enable
14	TSNS_OTP_MODE	Mode selector for OTP via TSNS. 0: hiccup mode 1: latch mode
13:8	TSNS_OTP_HYS	Hysteresis for exiting OTP via TSNS in hiccup mode. TSNS_OTP_HYS = $\frac{256 \times V_{TSNS_HYS}}{1.6}$ Where $V_{TSNS_HYS}$ is the voltage hysteresis of TSNS for TSNS OTP.
7:0	TSNS_OTP_THRE	Threshold for triggering OTP via TSNS. TSNS_OTP_THRE = $\frac{256 \times V_{\text{TSNS}_{\text{THRE}}}}{1.6}$ Where V <sub>TSNS_THRE</sub> is the voltage threshold of TSNS for OTP.

## MFR\_VTEMP\_OT\_SET (EAh)

This register sets the OTP function via VTEMP.

Command		MFR_VTEMP_OT_SET														
Format		Unsigned binary														
Bit	15	5     14     13     12     11     10     9     8     7     6     5     4     3     2     1     0														
Access	r/w	r/w														
Function		VTEMP_OTP_THRE										VTEM	P_OTP	_HYS		

Bits	Bit Name	Description
15:8	VTEMP_OTP_THRE	Threshold for OTP via VTEMP. 1°C/LSB.
7	VTEMP_OTP_MODE	Mode selector for OTP via VTEMP. 0: hiccup mode 1: latch mode
6:0	VTEMP_OTP_HYS	Hysteresis for exiting OTP via VTEMP in hiccup mode. 1°C/LSB.



## MFR\_OCP\_TOTAL (ECh)

This register sets the total output over-current protection. Total OCP is not active during soft start.

Command		MFR_OCP_TOTAL									
Format		Unsigned binary									
Bit	15	14	4 13 12 11 10 9 8 7 6 5 4 3 2 1 0								
Access	r/w	r/w									
Function	х		OCP_DEGLITCH_TIME OCP_THRE								

Bits	Bit Name	Description
15	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
14:13	OCP_MODE	Total OCP action mode selector. 00: no action 01: latch off 10: hiccup 11: retry six times
12:7	OCP_DEGLITCH_TIME	Deglitch time for total OCP. When the protection condition lasts for this deglitch time, the VR shuts down. 100 $\mu$ s/LSB.
6:0	OCP_THRE	Threshold of total OCP. 1A/LSB (TOTAL_CURRENT_RESOLUTION = 0) 2A/LSB (TOTAL_CURRENT_RESOLUTION = 1)

#### MFR\_OCP\_PHASE (EDh)

This register sets the phase valley current limit. When a certain phase's inductor current is greater than this threshold, PWM cannot go high.

Command				MFR_OCI	P_PHASE						
Format		Unsigned binary									
Bit	7	6	6 5 4 3 2 1 0								
Access	r/w	r/w	r/w r/w r/w r/w r/w r/w								
Function	х		PHASE_CUR_LIMIT								

Bits	Bit Name	Description
7	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
6:0 PHASE_CUR_LIMIT		Per-phase valley current limit.
	PHASE_CUR_LIMIT	1A/LSB (PHASE_CURRENT_RESOLUTION = 0) 2A/LSB (PHASE_CURRENT_RESOLUTION = 1)

#### MFR\_OVP\_UVP\_SET (EEh)

This register sets  $V_{OUT}$  OVP and UVP. The OVP2 and UVP2 level is selected by bit[2:0] of register MFR\_OVUV\_SEL (2Ch). OVP2 and UVP are not active during the soft-start process.

Command		MFR_OVP_UVP_SET									
Format		Unsigned binary									
Bit	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0									
Access	r/w	r/w									
Function		OVP2_DEGLITCH_TIME UVP_DEGLITCH_TIME									



Bits	Bit Name	Description
15:13	OVP2_MODE	OVP mode selector. 000: no action 010: latch off 100: hiccup 110: retry six times 111: retry three times
12:8	OVP2_DEGLITCH_TIME	Deglitch time for OVP. When the protection condition lasts for this deglitch time, the VR shuts down. 100ns/LSB.
7:6	UVP_MODE	UVP mode selector. 00: no action 01: latch off 10: hiccup 11: retry six times
5:0	UVP_DEGLITCH_TIME	Deglitch time for UVP. When the protection condition lasts for this deglitch time, the VR shuts down. $20\mu s/LSB$ .

#### MFR\_FAULTS1 (F8h)

This register returns the faults of the present protection. These bits are in latch mode. The CLEAR\_FAULTS command can reset these bits.

Command		MFR_FAULTS1														
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0													0	
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function	х	x x x CS_FAULT_TRG x														

Bits	Bit Name	Description
15:13	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
		Flag of TEMP_FAULT protection.
12	TEMP_FAULT_TRG	0: protection not triggered by TEMP_FAULT of the Intelli-Phase 1: protection triggered by TEMP_FAULT of the Intelli-Phase
11:8	CS_FAULT_TRG	Flag for CS_FAULT triggering VR protection. 0000: protection not triggered by CS_FAULT of the Intelli-Phase 0001: protection triggered by CS1_FAULT of the Intelli-Phase 0010: protection triggered by CS2_FAULT of the Intelli-Phase 0011: protection triggered by CS3_FAULT of the Intelli-Phase 0100: protection triggered by CS4_FAULT of the Intelli-Phase 0101: protection triggered by CS5_FAULT of the Intelli-Phase 0101: protection triggered by CS5_FAULT of the Intelli-Phase 0110: protection triggered by CS6_FAULT of the Intelli-Phase
7	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
6	VIN_OV_FLAG	Flag of input OVP.
5	VIN_UVLO_FLAG	Flag of input UVP.
4	VTEMP_OTP_FLAG	Flag of OTP from VTEMP.
3	TSNS_OTP_FLAG	Flag of OTP from TSNS.



2	OVP_FLAG	Flag of output OVP.
1	UVP_FLAG	Flag of output UVP.
0	OCP_FLAG	Flag of output OCP.

#### MFR\_FAULTS2 (F9h)

This register returns the faults of the present protection. These bits are in latch mode. The CLEAR\_FAULTS command can reset these bits.

Command		MFR_FAULTS2														
Format		Unsigned binary														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function	P	PWM1_FAULTS PWM2_FAULTS PWM3_FAULTS PWM4_FAULTS														

Bits	Bit Name	Description
15:12	PWM1_FAULTS	Intelli-Phase fault type indication of phase 1. 0000: no fault 0001: VIN-SW short 0010: current limit protection 0100: over-temperature protection 1000: SW-PGND short protection
11:8	PWM2_FAULTS	Intelli-Phase fault type indication of phase 2. Same types as bit[15:12].
7:4	PWM3_FAULTS	Intelli-Phase fault type indication of phase 3. Same types as bit[15:12].
3:0	PWM4_FAULTS	Intelli-Phase fault type indication of phase 4. Same types as bit[15:12].

#### MFR\_FAULTS3 (FAh)

This register returns the faults of the present protection. These bits are in latch mode. The CLEAR\_FAULTS command can reset these bits.

Command		MFR_FAULTS3														
Format		Unsigned binary														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function	Р	PWM5_FAULTS PWM6_FAULTS x x														

Bits	Bit Name	Description
15:12	PWM5_FAULTS	Intelli-Phase fault type indication of phase 5. 0000: no fault 0001: VIN-SW short 0010: current limit protection 0100: over-temperature protection 1000: SW-PGND short protection
11:8	PWM6_FAULTS	Intelli-Phase fault type indication of phase 6. Same types as bit[15:12].
7:4	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
3:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.



#### MFR\_FAULTS4 (FBh)

This register returns the faults of the present protection. These bits are in latch mode. The CLEAR\_FAULTS command can reset these bits.

Command		MFR_FAULTS4														
Format		Unsigned binary														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
Function		x x x x x x x x x x														

Bits	Bit Name	Description
15:12	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
11:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.

## CLEAR\_EEPROM\_FAULTS (FFh)

This command is used to clear the EEPROM fault. This command is write only. There is no data byte for this command.



# PAGE 29 REGISTER MAP

## MFR\_LAST\_FAULTS1 (FBh)

This register returns the faults of the last protection. To clear the fault bits, 0x0000 can be written to this register. Then wait for 5ms.

Command		MFR_LAST_FAULTS1														
Format		Unsigned binary														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	х	x x x CS_FAULT_TRG x														

Bits	Bit Name	Description
15:13	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
		Flag of TEMP_FAULT protection.
12	TEMP_FAULT_TRG	0: protection not triggered by TEMP_FAULT of the Intelli-Phase 1: protection triggered by TEMP_FAULT of the Intelli-Phase
		Flag for CS_FAULT triggering VR protection.
11:8	CS_FAULT_TRG	0000: protection is not triggered by CS_FAULT of the Intelli-Phase 0001: protection is triggered by CS1_FAULT of the Intelli-Phase 0010: protection is triggered by CS2_FAULT of the Intelli-Phase 0011: protection is triggered by CS3_FAULT of the Intelli-Phase 0100: protection is triggered by CS4_FAULT of the Intelli-Phase 0101: protection is triggered by CS5_FAULT of the Intelli-Phase 0110: protection is triggered by CS6_FAULT of the Intelli-Phase
7	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
6	VIN_OV_FLAG	Flag of input OVP.
5	VIN_UVLO_FLAG	Flag of input UVP.
4	VTEMP_OTP_FLAG	Flag of OTP from VTEMP.
3	TSNS_OTP_FLAG	Flag of OTP from TSNS.
2	OVP_FLAG	Flag of output OVP.
1	UVP_FLAG	Flag of output UVP.
0	OCP_FLAG	Flag of output OCP.

#### MFR\_LAST\_FAULTS2 (FCh)

This register returns the faults of the last protection. To clear the fault bits, 0x0000 can be written to this register. Then wait for 5ms.

Command							MFR	_ LAST	_FAUL	TS2						
Format		Unsigned binary														
Bit	15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0													0	
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	P	PWM1_FAULTS PWM2_FAULTS PWM3_FAULTS PWM4_FAULTS														



Bits	Bit Name	Description
15:12	PWM1_FAULTS	Intelli-Phase fault type indication of phase 1. 0000: no fault 0001: VIN-SW short 0010: current-limit protection 0100: over-temperature protection 1000: SW-PGND short protection
11:8	PWM2_FAULTS	Intelli-Phase fault type indication of phase 2. Same types as bit[15:12].
7:4	PWM3_FAULTS	Intelli-Phase fault type indication of phase 3. Same types as bit[15:12].
3:0	PWM4_FAULTS	Intelli-Phase fault type indication of phase 4. Same types as bit[15:12].

#### MFR\_LAST\_FAULTS3 (FDh)

This register returns the faults of the last protection. To clear the fault bits, 0x0000 can be written to this register. Then wait for 5ms.

Command	MFR_ LAST_FAULTS3															
Format							ι	Insigne	d binar	у						
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	PWM5_FAULTS				P	PWM6_FAULTS x x										

Bits	Bit Name	Description					
15:12	PWM5_FAULTS	Intelli-Phase fault type indication of phase 5. 0000: no fault 0001: VIN-SW short 0010: current-limit protection 0100: over-temperature protection 1000: SW-PGND short protection					
11:8	PWM6_FAULTS	Intelli-Phase fault type indication of phase 6. Same types as bit[15:12].					
7:4	RESERVED	Unused. X indicates that writes are ignored and always read as 0.					
3:0	RESERVED	ESERVED Unused. X indicates that writes are ignored and always read as 0.					

#### MFR\_LAST\_FAULTS4 (FEh)

This register returns the faults of the last protection. To clear the fault bits, 0x0000 can be written to this register. Then wait for 5ms.

Command	MFR_LAST_FAULTS4															
Format		Unsigned binary														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Access	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function	Х			x x x x x x x x x								х				

Bits	Bit Name	Description
15:12	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
11:8	RESERVED	Unused. X indicates that writes are ignored and always read as 0.
7:0	RESERVED	Unused. X indicates that writes are ignored and always read as 0.



# **PACKAGE INFORMATION**

3.20 3.50 PIN 1 ID 0.30x45° TYP. <u>חחחה;חחחח</u> 30 0.40 4.90 3.20 U U U U <u>aaaaa;aaaaa</u> **BOTTOM VIEW TOP VIEW** 

QFN-40 (5mmx5mm)





SIDE VIEW



**RECOMMENDED LAND PATTERN** 

#### NOTE:

1) ALL DIMENSIONS ARE IN MILLIMETERS.

2) EXPOSED PADDLE SIZE DOES NOT INCLUDE MOLD FLASH.

3) LEAD COPLANARITY SHALL BE 0.08 MILLIMETERS MAX. 4) DRAWING CONFIRMS TO JEDEC MO-220, VARIATION VHHE-1

5) DRAWING IS NOT TO SCALE.

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