## MPF5200AMMG3ES – NXP Standard

## Configuration report for PF5200-QM OTP program ID: G3 rev A

#### Rev. 1.0 - 9/16/2022

Report

#### 1 General description

The PF5200 integrates multiple high performance buck regulators. It can operate as a stand-alone point-of-load regulator IC, or as a companion chip to a larger PMIC.

Built-in one-time programmable (OTP) memory stores key startup configurations, drastically reducing external components typically used to set output voltage and sequence of regulators. Regulator parameters are adjustable through high-speed I2C after start up offering flexibility for different system states.

#### 2 Features and benefits

- Two high efficiency buck converters
- Watchdog timer/monitor
- Monitoring circuit to fit ASIL B safety level
- One-time programmable device configuration
- 3.4 MHz I2C communication interface
- 32-pin FC-QFN package with wettable flank

#### 3 Applications

- Automotive Infotainment
- High-end consumer and industrial

## 4 Ordering information

#### **Table 1. Ordering information**

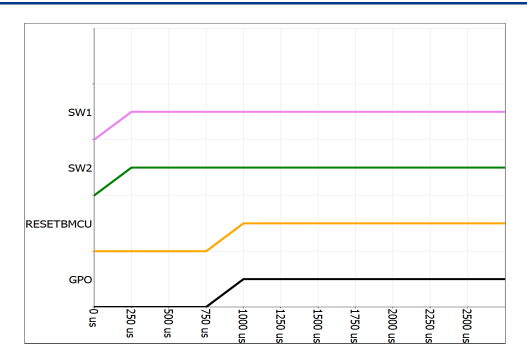
Type number <sup>[1]</sup>	Package		
	Name	Description	Version
MPF5200AMMG3ES	HWQFN32	Plastic thermal enhanced very thin quad flat pack; no leads, wettable flank, 32 terminals, 0.5 mm pitch, 5 mm x 5 mm x 0.68 mm body	SOT2039 - 2(SC)

[1] To order parts in tape and reel, add the R2 suffix to the part number.



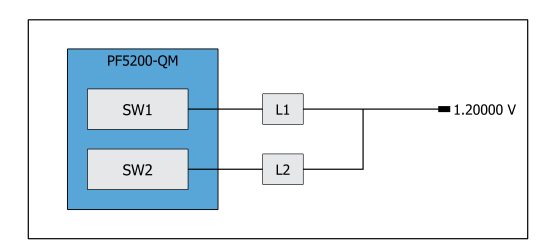
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## **5 Power-up sequence summary**



The signals depicted above are enable signals for each regulator. They don't represent the actual ramp voltage.

# 6 Hardware configuration diagram



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# **7 OTP configuration**

See PF5200 datasheet for parametric details. The OTP configuration summary for G3 sequence ID is provided in Tables below.

**Table 2. Device OTP configuration** 

Functional block	Feature	OTP selection
	I2C Address	0x0A
	I2C CRC	Disabled
System Configuration	VIN_OVLO Mode	Enabled
System Configuration	VIN_OVLO Shutdown	Device shuts down upon a VIN_OVLO
	Maximum Fault Counter	Disabled
	Fault Timer	Disabled
	Power On Event Detection	Level sensitive
	PWRON Debounce	Falling Edge - 32 ms and Rising Edge - 32 ms
	TRESET Behavior	Shutdown
I/O CONFIGURATION	TRESET Time	2 s
WO CONTIGURATION	PGOOD Pin Operation	PGOOD Mode
	PG Check On Power Up	PG not checked at power up
	EWARN Delay	100 us
	XFAIL Operation	Disabled
	WD Timer	Disabled
	WD Window Duration	1 ms
Watchdog Monitoring	WD Clear Window	Cleared within 100 % timer
	WD Expire Number	Event on step 1
	Maximum WD Event Counter	1 Event

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	Nominal Switching Frequency	2.000 MHz
	SYNC Mode	Disabled
Clock Management	SYNCIN Range	2000 KHz to 2500 KHz
	SYNCOUT Enable	Disabled
	Frequency Spread Spectrum	Enabled
	FSS Range	+/-5 %

#### **Table 3. Power Sequencer configuration**

Functional block	Feature	OTP selection
	Sequence Time Base	250 us
	SW1 Sequence Slot	Slot 0
Power Up Sequence	SW2 Sequence Slot	Slot 0
	RESETBMCU Sequence Slot	Slot 3
	PGOOD Sequence Slot	Slot 3
	Power Down Mode	Sequential
	SW1 Power Down Group	Group 4
Power Down Sequence	SW2 Power Down Group	Group 4
Tomor Bomir Goquerico	RESETBMCU Power Down	Group 4
	PGOOD Power Down Group	Group 4
	Power Down Delay	No delay
	Group 1 Power Down Delay	120 us
	Group 2 Power Down Delay	120 us
Power Down Delay	Group 3 Power Down Delay	120 us
	Group 4 Power Down Delay	120 us
	RESETBMCU Group Delay	No delay

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**Table 4. SW Regulator configuration** 

Functional block	Feature	OTP selection
	Output Voltage	1.20000 V
	UV Detection Threshold	95 %
	OV Detection Threshold	105 %
	Current Limit	11.0 A
	Output Inductor	0.47 uH
0044	Switching Phase	0°
SW1	PGOOD Mode	Enabled
	SW1 OV Bypass	Protective behavior enabled
	SW1 UV Bypass	Protective behavior enabled
	SW1 ILIM Bypass	Protective behavior enabled
	DVS Ramp	1.56/1.04 mV/us
	SW1 Gain Margin	48.75 GM
	Output Voltage	1.20000 V
	UV Detection Threshold	95 %
	OV Detection Threshold	105 %
	Current Limit	11.0 A
	Output Inductor	0.47 uH
SW2	Switching Phase	180°
	PGOOD Mode	Enabled
	SW2 OV Bypass	Protective behavior enabled
	SW2 UV Bypass	Protective behavior enabled
	SW2 ILIM Bypass	Protective behavior enabled
	DVS Ramp	1.56/1.04 mV/us

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	SW2 Gain Margin	48.75 GM
SW Miscelleneaous	Switching Mode	PWM
	SW1 Multi-phase Selector	SW1/SW2 dual phase

#### **Table 5. PROGRAM ID**

Functional block	Feature	OTP selection
PROGRAM ID	Program ID High	G
	Program ID Low	3

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