

MFS5600AMMA8ES – NXP Standard

Configuration report for FS5600-QM OTP program ID: A8 rev B

Rev. 1.0 - May 19 2021

Report

1 General description

The FS5600 integrates a battery connected DC-DC controller with external FETs and a battery connected DC-DC converter with internal FETs. In addition, it offers functional safety features such as independent voltage monitors, windowed watchdog timer, I/O monitoring via ERRMON and FCCU and build-in-self-test.

Note: Electrical characteristics are maintained in the FS5600 data sheet

2 Features and benefits

- 2 x High-Voltage Buck Converters:
 - Buck Controller - External FETs - 10 A+ load capability
 - Buck Regulator - Internal FETs - 3 A+ load capability
 - ± 1.5 % Output Accuracy
 - 250 kHz to 3 MHz switching frequency
- Safety Features:
 - Available in Enhanced ASIL B, ASIL B, and QM variations
 - 2 internal and up to 4 external voltage monitors
 - Windowed Watchdog Timer
 - ERRMON and FCCU monitoring
 - PGOOD and FS0B outputs
 - ABIST and LBIST
- GPIOs for seamless operation with PF PMICs
- Rated from -40 °C to 150 °C TJ
- 32-Ld 5 mm x 5 mm QFN
- AEC-Q100 Grade-1 Qualified



3 Applications

- Infotainment / Cluster / Driver Awareness
- Telematics
- V2X
- Radar
- Vision
- ADAS
- Sensor fusion

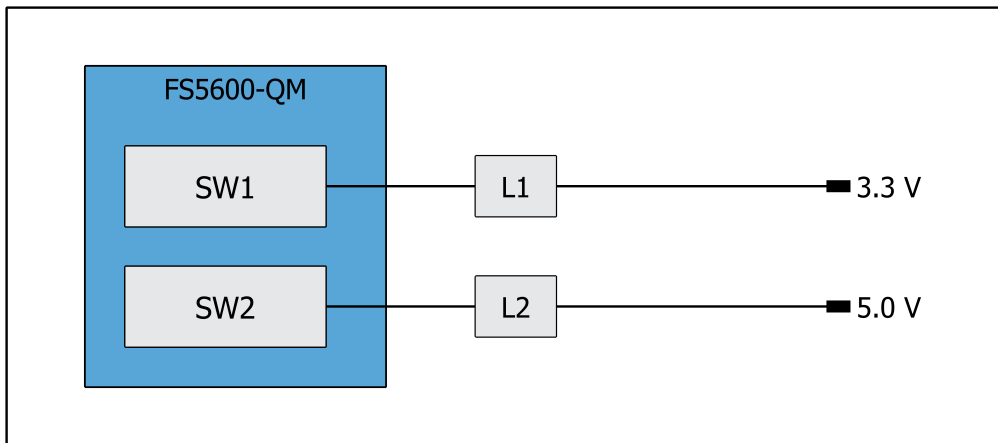
4 Ordering information

Table 1. Ordering information

Type number ^[1]	Package		
	Name	Description	Version
MFS5600AMMA8ES	HVQFN32	HVQFN32 plastic thermally enhanced low profile quad flat package. 32 terminals; 0.5mm pitch; 5 mm x 5 mm x 0.85 mm body	SOT617-24(SC)

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

5 Hardware configuration diagram



6 System configuration

See FS5600 datasheet for parametric details. The OTP configuration summary for A8 sequence ID is provided in Tables below.

Table 2. PGOOD and GPIO Control

Functional block	Feature	OTP selection
PGOOD1 CTRL	SW1 under voltage PGOOD1	SW1 asserts PGOOD1
	SW1 over voltage PGOOD1	SW1 asserts PGOOD1
	SW2 under voltage PGOOD1	SW2 will not assert PGOOD1
	SW2 over voltage PGOOD1	SW2 will not assert PGOOD1
PGOOD2 CTRL	SW1 under voltage PGOOD2	SW1 will not assert PGOOD2
	SW1 over voltage PGOOD2	SW1 will not assert PGOOD2
	SW2 under voltage PGOOD2	SW2 asserts PGOOD2
	SW2 over voltage PGOOD2	SW2 asserts PGOOD2
PGOOD and GPIO Timing	Delay Duration of GPIO1	Low
	Delay Duration of GPIO2	Low
	Delay Duration of GPIO3	Low
GPIO Configuration	GPIO2 Configuration	GPO (output)

Table 3. Regulators

Functional block	Feature	OTP selection
SW1 Enable and Mode	SW1 mode	PWM
	SW1 Voltage	3.3 V
SW2 Enable and Mode	SW2 mode	PWM
	SW2 Voltage	5.0 V
SW1 Loop design	SW1 clock select	CLK2
	SW1 Transconductance	28 μ S

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	SW1 Slope	90 mV/μs
	SW1 Resistor Compensation	150 kΩ
SW2 Loop design	SW2 clock select	CLK2
	SW2 Slope Compensation	82 mV/μs
SW1 Misc	SW1 Soft start Ramp Slew Rate	675 μs
	Peak current limit	6.5 A
	SW1 pulse on-time	630 ns
	SW1 minimum on-time	80 ns
	SW1 Pull down	Pull Down Enabled
SW2 Misc	SW2 Soft start Ramp Slew Rate	5 mV/μs
	SW2 Peak Current Sense Voltage	150 mV
	SW2 pulse on-time	300 ns
	SW2 minimum on-time	25 ns
	SW2 Pulldown resistor	Pull Down Enabled
	SW2 High slew rate	2.8Ω PullUp/1.7Ω PullDn
	SW2 Low slew rate	1Ω PullUp/PullDn
	SW2 LS ILIM	0
SW1 and SW2 OFF Delay	SW1 turn off delay	Off after EN1 goes low
	SW2 turn off delay	Off after EN2 goes low
Clock Management	Clock1 divide ratio	CLK1 = CLK_FREQ / 8
	Clock2 divide ratio	CLK1 = CLK_FREQ / 48
	Input frequency range at SYNCIN pin	2000 kHz and 3000kHz
	Clock Frequency (MHz)	22 MHz
	Frequency Spread Spectrum	Enabled

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	Modulation frequency	22 kHz
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Table 5. Miscellaneous

Functional block	Feature	OTP selection
MODE/SYNCIN Selection	Mode select for SYNCINB	MODE
	MODE Debounce	Falling Edge - 40 μ s and Rising Edge - 10 μ s
I2C Configuration	Device Address	0x18
OTP ID(NXP Internal)	Device ID	0
	Program ID	8

8 Legal information

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