



Is Now Part of



**ON Semiconductor®**

To learn more about ON Semiconductor, please visit our website at  
[www.onsemi.com](http://www.onsemi.com)

Please note: As part of the Fairchild Semiconductor integration, some of the Fairchild orderable part numbers will need to change in order to meet ON Semiconductor's system requirements. Since the ON Semiconductor product management systems do not have the ability to manage part nomenclature that utilizes an underscore (\_), the underscore (\_) in the Fairchild part numbers will be changed to a dash (-). This document may contain device numbers with an underscore (\_). Please check the ON Semiconductor website to verify the updated device numbers. The most current and up-to-date ordering information can be found at [www.onsemi.com](http://www.onsemi.com). Please email any questions regarding the system integration to [Fairchild\\_questions@onsemi.com](mailto:Fairchild_questions@onsemi.com).

ON Semiconductor and the ON Semiconductor logo are trademarks of Semiconductor Components Industries, LLC dba ON Semiconductor or its subsidiaries in the United States and/or other countries. ON Semiconductor owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of ON Semiconductor's product/patent coverage may be accessed at [www.onsemi.com/site/pdf/Patent-Marking.pdf](http://www.onsemi.com/site/pdf/Patent-Marking.pdf). ON Semiconductor reserves the right to make changes without further notice to any products herein. ON Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does ON Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. Buyer is responsible for its products and applications using ON Semiconductor products, including compliance with all laws, regulations and safety requirements or standards, regardless of any support or applications information provided by ON Semiconductor. "Typical" parameters which may be provided in ON Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. ON Semiconductor does not convey any license under its patent rights nor the rights of others. ON Semiconductor products are not designed, intended, or authorized for use as a critical component in life support systems or any FDA Class 3 medical devices or medical devices with a same or similar classification in a foreign jurisdiction or any devices intended for implantation in the human body. Should Buyer purchase or use ON Semiconductor products for any such unintended or unauthorized application, Buyer shall indemnify and hold ON Semiconductor and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that ON Semiconductor was negligent regarding the design or manufacture of the part. ON Semiconductor is an Equal Opportunity/Affirmative Action Employer. This literature is subject to all applicable copyright laws and is not for resale in any manner.



## FSL117MRIN 绿色模式飞兆电源开关 (FPS™)

### 特性

- 用于低待机功耗和低声频噪声的先进软突发模式
- 电磁干扰小的随机频率波动(RFF)
- 在 265V<sub>AC</sub>、空载条件并处于突发模式时，待机功耗低于 50mW
- 逐脉冲限流
- 过载保护 (OLP)、过压保护 (OVP)、异常过流保护 (AOCP)、带滞回的内部热关断 (TSD)、输出短路保护 (OSP)、线电压过压保护 (LOVP) 和带滞回的欠压锁定 (UVLO)
- 突发模式下具有低工作电流 (0.4mA)
- 内部启动电路
- 耐雪崩的内部 700 V SenseFET
- 内置软启动: 15 ms
- 自动重启模式

### 应用

- 适用于家用电器、LCD 监控器、STB 和 DVD 播放器的电源

### 说明

FSL117MRIN 是集成式脉宽调制 (PWM) 控制器和 700V SenseFET，专门设计用于外部元件最少的离线式开关模式电源 (SMPS)。PWM 控制器包括集成式固定频率振荡器、线电压过压保护 (LOVP)、欠压锁定 (UVLO)、前沿消隐 (LEB)、优化的栅极驱动器、内部软启动、用于环路补偿的温度补偿精密电流源和自保护电路。与离散式 MOSFET 和 PWM 控制器解决方案相比，FSL117MRIN 可在降低总成本、元件数、尺寸以及重量的同时提高效率、生产率和系统可靠性。该器件提供了一个基本的平台，适合设计经济高效的反激式转换器。

### 订购信息

器件编号	封装 <sup>(1)</sup>	工作结温	电流限制 (典型值)	R <sub>DS(ON)</sub> (最大值)	输出功率表 <sup>(2)</sup>			
					230V <sub>AC</sub> ±15%		85~265V <sub>AC</sub>	
					适配器 <sup>(3)</sup>	开架式 <sup>(4)</sup>	适配器 <sup>(3)</sup>	开架式 <sup>(4)</sup>
FSL117MRIN	8-DIP	-40°C ~ +125°C	0.8 A	11 Ω	10 W	15 W	6 W	10 W

#### 注意:

1. 符合标准 JEDEC J-STD-020B 的无铅封装。
2. 结温可以限制最大输出功率。
3. 50°C 环境温度下不通风封闭适配器中测得的典型持续功率。
4. 50°C 环境温度下开架式设计中的最大实际持续功率。



## 引脚布局

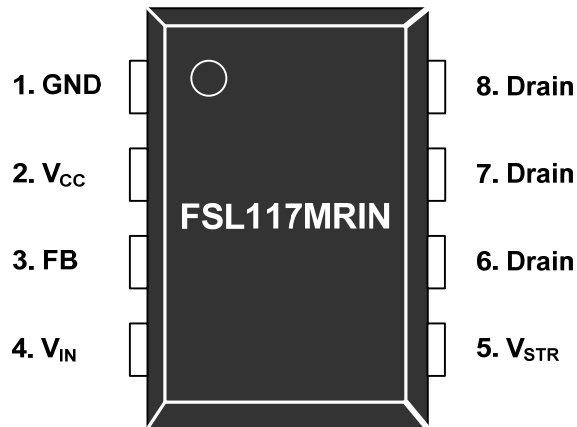


图 3. 引脚分配 (顶视图/俯视图)

## 引脚定义

引脚号	名称	说明
1	GND	<b>接地。</b> 该引脚为控制地和 SenseFET 源极。
2	V <sub>CC</sub>	<b>电源。</b> 该引脚为电源正输入，为启动和稳态运行提供内部工作电流。
3	FB	<b>反馈。</b> 该引脚在内部连接至 PWM 比较器的反相输入。光电耦合器的集电极通常连接至该引脚。为了保持稳定运行，应当在该引脚和 GND 之间放置一个电容器。若该引脚电压达到 7V，会触发过载保护，即关断 FPS。
4	V <sub>IN</sub>	<b>线电压过压输入。</b> 该引脚为线电压输入引脚。由电阻进行分压的电压是该引脚的输入。如果该引脚电压高于 V <sub>INH</sub> 电压，会触发 LOVP，即关断 FPS。不要使该引脚浮置。如果未使用 LOVP，该引脚应该直连到 GND。
5	V <sub>STR</sub>	<b>启动。</b> 该引脚直连到或通过电阻连接到高压直流母线。启动时，内部高压电流源提供内部偏压并为连接到 V <sub>CC</sub> 引脚的外部电容器充电。一旦 V <sub>CC</sub> 达到 12V，内部电流源 (I <sub>CH</sub> ) 将被禁用。
6	漏极	<b>SenseFET 漏极。</b> 高压功率 SenseFET 漏极连接。
7		
8		

## 绝对最大额定值

应力超过绝对最大额定值，可能会损坏器件。在超出推荐的工作条件的情况下，该器件可能无法正常工作，所以不建议让器件在这些条件下长期工作。此外，过度暴露在高于推荐的工作条件下，会影响器件的可靠性。绝对最大额定值仅是应力规格值。

符号	参数	最小值	最大值	单位
V <sub>STR</sub>	V <sub>STR</sub> 引脚电压		700	V
V <sub>DS</sub>	漏极引脚电压		700	V
V <sub>CC</sub>	V <sub>CC</sub> 引脚电压		26	V
V <sub>FB</sub>	反馈引脚电压	-0.3	10.0	V
V <sub>IN</sub>	V <sub>IN</sub> 引脚电压	-0.3	10.0	V
I <sub>DM</sub>	漏极电流脉冲 <sup>(5)</sup>		4	A
I <sub>D</sub>	连续漏极电流 (T <sub>C</sub> = 25°C)		1	A
E <sub>AS</sub>	单脉冲雪崩能量 <sup>(6)</sup>		50	mJ
P <sub>D</sub>	总功率损耗 (T <sub>C</sub> = 25°C) <sup>(7)</sup>		1.5	W
T <sub>J</sub>	最大结温		+150	°C
	工作结温 <sup>(8)</sup>	-40	+125	°C
T <sub>STG</sub>	存储温度	-55	+150	°C
ESD	静电放电能力	人体放电模型, JESD22-A114	5	kV
		器件充电模型, JESD22-C101	2	

### 注意：

- 不可重复的额定值：脉冲宽度受限于最大结温。
- L = 51mH，开始 T<sub>J</sub> = 25°C。
- 无限冷却条件（参考 SEMI G30-88）。
- 尽管该参数保证 IC 运行，但不能保证所有电气特征。

## 热阻测试

除非另有说明，T<sub>A</sub> = 25°C。经测试，所有项目都符合标准 JESD 51-2 和 51-10。

符号	参数	数值	单位
θ <sub>JA</sub>	结至环境热阻 <sup>(9)</sup>	85	°C/W
θ <sub>JC</sub>	结至外壳热阻 <sup>(10)</sup>	20	°C/W

### 注意：

- 独立式、无散热器、无包铜。（测量条件：刚达到结温 T<sub>J</sub> 前，进入 OTP。）
- 在接近于塑料接口的漏极引脚测得。

## 电气特征

除非另有说明,  $T_J = 25^\circ\text{C}$ 。

符号	参数	工作条件	最小值	典型值	最大值	单位
<b>SenseFET 部分</b>						
$BV_{DSS}$	漏极-源极击穿电压	$V_{CC}=0\text{ V}, I_D=200\ \mu\text{A}$	700			V
$I_{DSS}$	零栅极电压漏极电流	$V_{DS}=560\text{ V}, T_A=125^\circ\text{C}$			200	$\mu\text{A}$
$R_{DS(ON)}$	漏源极导通电阻	$V_{GS}=10\text{ V}, I_D=0.5\text{ A}$		8.8	11.0	$\Omega$
$C_{ISS}$	输入电容 <sup>(11)</sup>	$V_{DS}=25\text{ V}, V_{GS}=0\text{ V}, f=1\text{ MHz}$		250		pF
$C_{OSS}$	输出电容 <sup>(11)</sup>	$V_{DS}=25\text{ V}, V_{GS}=0\text{ V}, f=1\text{ MHz}$		25		pF
$t_r$	上升时间	$V_{DS}=350\text{ V}, I_D=1.0\text{ A}$		4		ns
$t_f$	下降时间	$V_{DS}=350\text{ V}, I_D=1.0\text{ A}$		10		ns
$t_{d(on)}$	导通延迟	$V_{DS}=350\text{ V}, I_D=1.0\text{ A}$		12		ns
$t_{d(off)}$	关断延迟	$V_{DS}=350\text{ V}, I_D=1.0\text{ A}$		30		ns
<b>控制部分</b>						
$f_s$	开关频率 <sup>(11)</sup>	$V_{CC}=14\text{ V}, V_{FB}=4\text{ V}$	61	67	73	kHz
$\Delta f_s$	开关频率变化 <sup>(11)</sup>	$-25^\circ\text{C} < T_J < 125^\circ\text{C}$		$\pm 5$	$\pm 10$	%
$D_{MAX}$	最大占空比	$V_{CC}=14\text{ V}, V_{FB}=4\text{ V}$	61	67	73	%
$D_{MIN}$	最小占空比	$V_{CC}=14\text{ V}, V_{FB}=0\text{ V}$			0	%
$I_{FB}$	反馈源电流	$V_{FB}=0\text{ V}$	65	90	115	$\mu\text{A}$
$V_{START}$	UVLO 阈值电压	$V_{FB}=0\text{ V}$ 时, $V_{CC}$ 扫描	11	12	13	V
$V_{STOP}$		导通后, $V_{FB}=0\text{ V}$	7.0	7.5	8.0	V
$t_{S/S}$	内部软启动时间	$V_{STR}=40\text{ V}$ 时, $V_{CC}$ 扫描		15		ms
$V_{RECOMM}$	推荐 $V_{CC}$ 范围		13		23	V
<b>突发模式部分</b>						
$V_{BURH}$	突发模式电压	$V_{CC}=14\text{ V}$ 时, $V_{FB}$ 扫描	0.45	0.50	0.55	V
$V_{BURL}$			0.30	0.35	0.40	V
$V_{Hys}$				150		mV
<b>保护部分</b>						
$I_{LIM}$	峰值漏极电流限制	$di/dt=170\text{ mA}/\mu\text{s}$	0.70	0.80	0.90	A
$V_{SD}$	关断反馈电压	$V_{CC}=14\text{ V}$ 时, $V_{FB}$ 扫描	6.45	7.00	7.55	V
$I_{DELAY}$	关断延迟电流	$V_{CC}=14\text{ V}, V_{FB}=4\text{ V}$	1.2	2.0	2.8	$\mu\text{A}$
$t_{LEB}$	前沿消隐时间 <sup>(11,12)</sup>			300		ns
$V_{OVP}$	过压保护	$V_{CC}$ 扫描	23.0	24.5	26.0	V
$V_{INH}$	线电压过压保护阈值电压	$V_{CC}=14\text{ V}$ 时, $V_{IN}$ 扫描	1.885	1.950	2.015	V
$V_{INHYS}$	线电压过压保护滞回	$V_{CC}=14\text{ V}$ 时, $V_{IN}$ 扫描		0.06		V
$t_{OSP}$	输出短路保护 <sup>(11)</sup>	阈值时间	0.7	1.0	1.3	$\mu\text{s}$
$V_{OSP}$		阈值 $V_{FB}$	1.8	2.0	2.2	V
$t_{OSP\_FB}$		$V_{FB}$ 消隐时间 $t_{OSP\_FB}$	2.0	2.5	3.0	$\mu\text{s}$
$TSD$	热关断温度 <sup>(11)</sup>	关断温度	125	135	145	$^\circ\text{C}$
$T_{Hys}$		滞回		60		$^\circ\text{C}$

接下一页

**电气特性 (续)**除非另有说明,  $T_J = 25^\circ\text{C}$ 。

符号	参数	工作条件	最小值	典型值	最大值	单位
<b>整机部分</b>						
$I_{OP}$	工作电源电流, (突发模式下控制部分)	$V_{CC}=14\text{ V}, V_{FB}=0\text{ V}$	0.3	0.4	0.5	mA
$I_{OPS}$	工作开关电流, (控制部分和 SenseFET 部分)	$V_{CC}=14\text{ V}, V_{FB}=2\text{ V}$	0.8	1.2	1.6	mA
$I_{START}$	启动电流	$V_{CC}=11\text{ V}$ ( $V_{CC}$ 达到 $V_{START}$ 前)	85	120	155	$\mu\text{A}$
$I_{CH}$	启动充电电流	$V_{CC}=V_{FB}=0\text{ V}, V_{STR}=40\text{ V}$	0.7	1.0	1.3	mA
$V_{STR}$	最小电源电压 $V_{STR}$	$V_{CC}=V_{FB}=0\text{ V}$ 时, $V_{STR}$ 扫描		26		V

**注意:**

11. 这些参数由设计保证, 未经 100% 产品测试。
12.  $t_{LEB}$  包括栅极导通时间。

## 典型性能特征

这些测得的特征图都在  $T_A=25$  条件下被归一化。

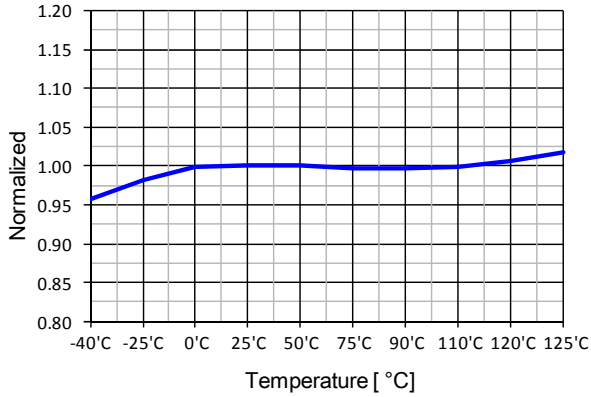


图 4. 工作电源电流 ( $I_{OP}$ ) 与  $T_A$  的关系

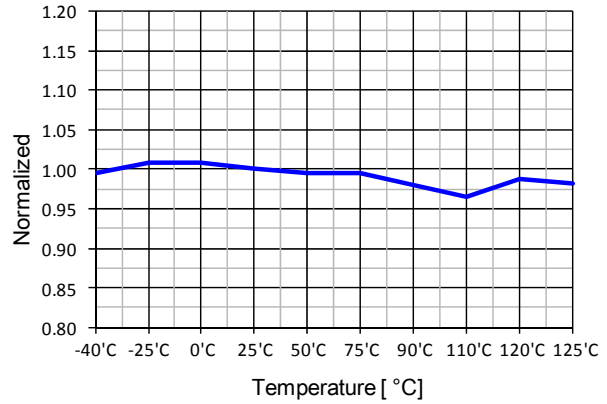


图 5. 工作开关电流 ( $I_{OPS}$ ) 与  $T_A$  的关系

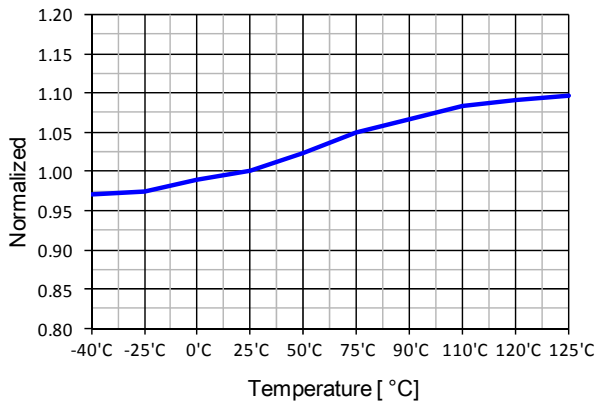


图 6. 启动充电电流 ( $I_{CH}$ ) 与  $T_A$  的关系

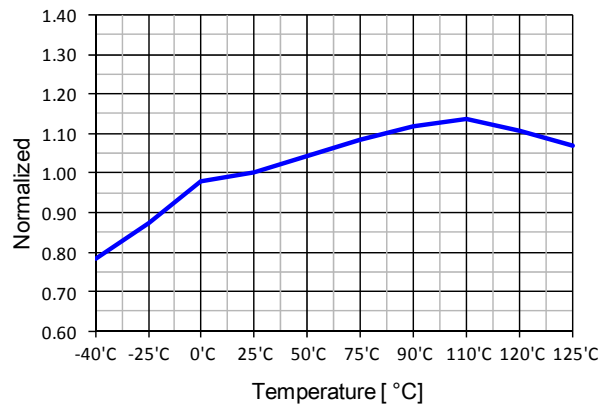


图 7. 峰值漏极电流限制 ( $I_{LIM}$ ) 与  $T_A$  的关系

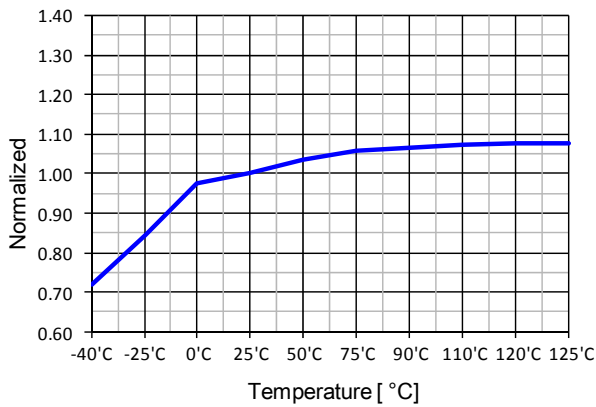


图 8. 反馈源电流 ( $I_{FB}$ ) 与  $T_A$  的关系

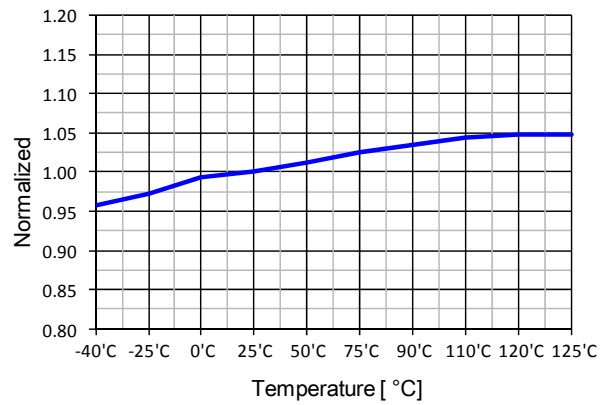


图 9. 关断延迟电流 ( $I_{DELAY}$ ) 与  $T_A$  的关系



## 典型性能特征

这些测得的特征图都在  $T_A=25$  条件下被归一化。

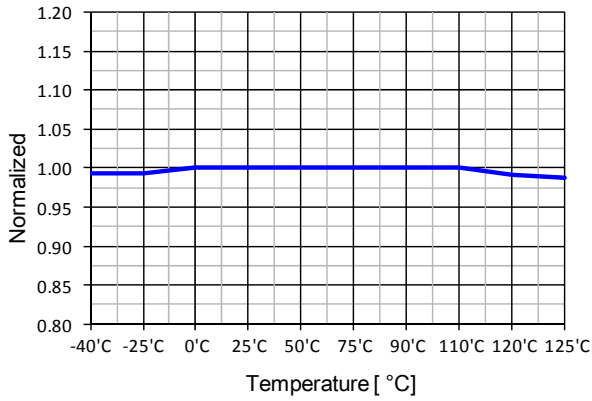


图 10. UVLO 阈值电压 ( $V_{START}$ ) 与  $T_A$  的关系

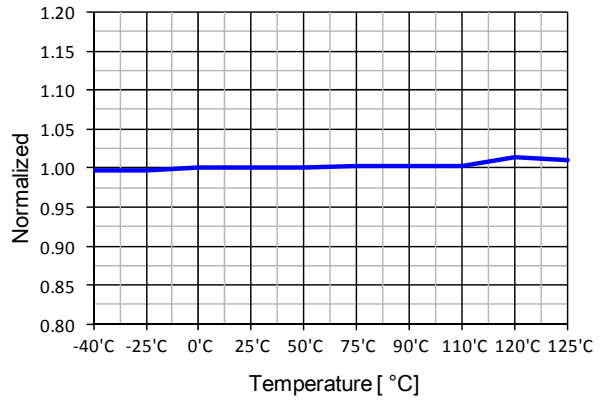


图 11. UVLO 阈值电压 ( $V_{STOP}$ ) 与  $T_A$  的关系

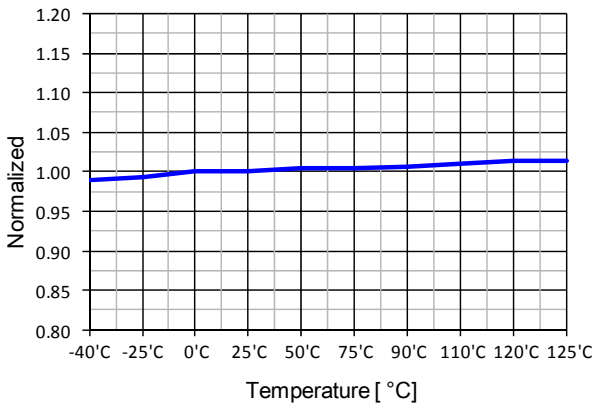


图 12. 关断反馈电压 ( $V_{SD}$ ) 与  $T_A$  的关系

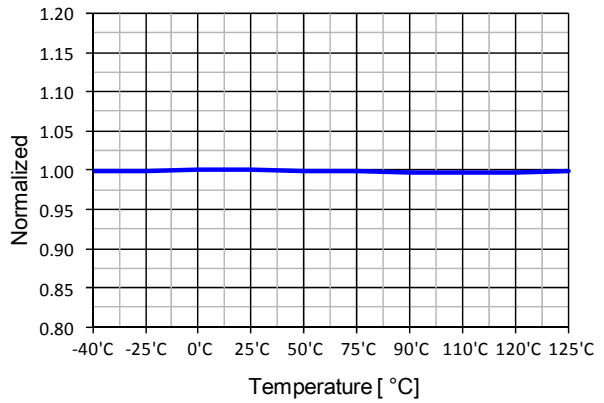


图 13. 过压保护 ( $V_{OVP}$ ) 与  $T_A$  的关系

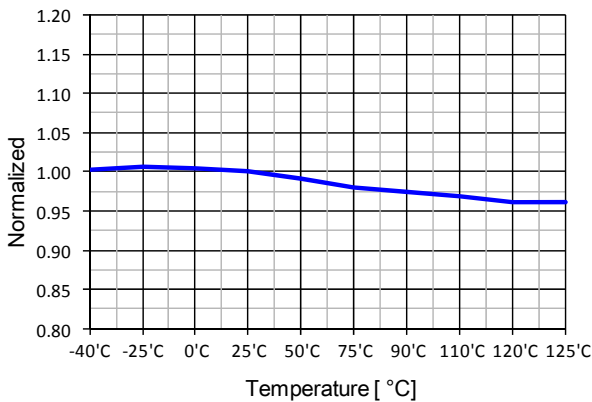


图 14. 开关频率 ( $f_S$ ) 与  $T_A$  的关系

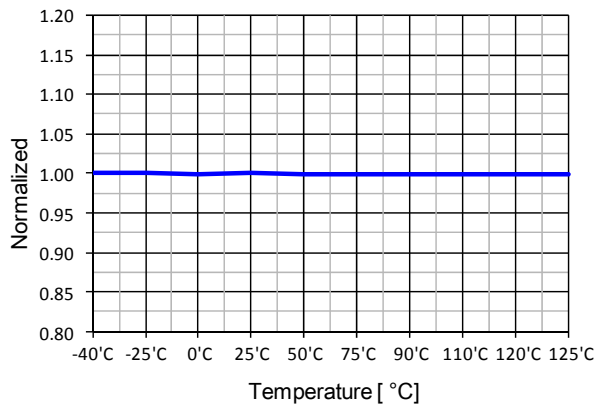


图 15. 最大占空比 ( $D_{MAX}$ ) 与  $T_A$  的关系

## 典型性能特征

这些测得的特征图都在  $T_A=25$  条件下被归一化。

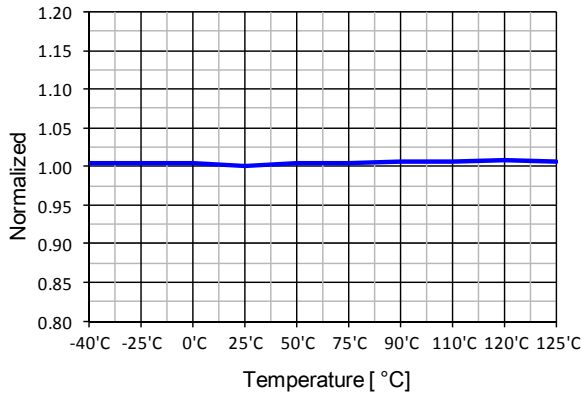


图 16. 线电压 OVP ( $V_{INH}$ ) 与  $T_A$  的关系

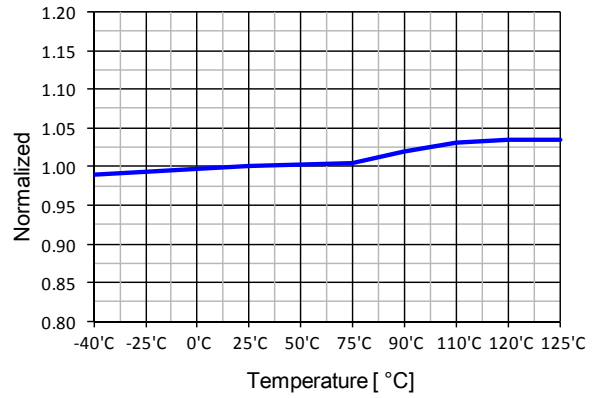


图 17. LOVP 滞回 ( $V_{INHYS}$ ) 与  $T_A$  的关系

## 功能说明

**1. 启动:** 在启动期间, 内部高压电流源提供内部偏压并为连接至  $V_{CC}$  引脚的外部电容器 ( $C_{VCC}$ ) 充电, 如图 18 所示。当  $V_{CC}$  达到 12 V 时, FSL117MRIN 开始开关过程, 并且内部高压电流源被禁用。除非  $V_{CC}$  低于停止电压 7.5V, 正常的开关操作持续进行, 电源由变压器辅助绕组提供。

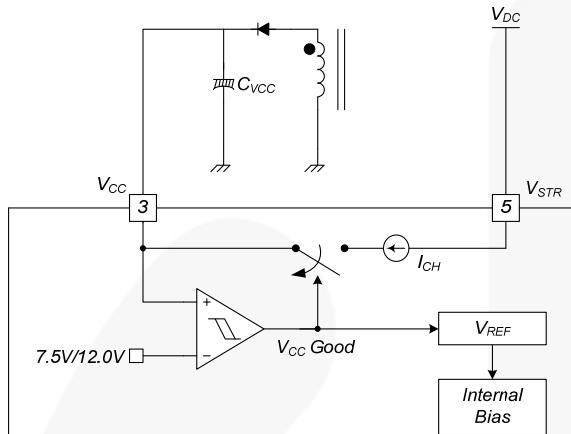


图 18. 启动框图

**2. 软启动:** 启动后, 内部软启动电路缓慢增大 PWM 比较器反相输入电压以及 SenseFET 电流。典型软启动时间是 15ms。电源开关器件的脉宽逐渐增加, 从而建立适合变压器、电感器和电容器的正确工作条件。输出电容上的电压逐渐增加, 从而顺畅地建立所需的输出电压。这有助于防止变压器饱和, 降低启动过程中次级二极管承受的应力。

**3. 反馈控制:** 该器件采用电流模式控制, 如图 19 所示。通常使用光电耦合器 (如 FOD817) 和电压调节器 (如 KA431) 来实现反馈网络。通过比较反馈电压与  $R_{SENSE}$  电阻两端的电压, 可实现开关占空比的控制。当电压调节器的参考引脚电压超过内部参考电压 2.5V 时, 光电耦合器 LED 电流增大, 拉低反馈电压, 并减小漏电流。这种情况通常在输入电压提高或输出负载降低时发生。

**3.1 逐脉冲限流:** 由于采用电流模式控制, 通过 SenseFET 的峰值电流受限于 PWM 比较器的反相输入 ( $V_{FB}^*$ ), 如图 19 所示。假定  $90\mu A$  的电流源仅流经内部电阻器 ( $3R + R = 27 k\Omega$ ), 二极管 D2 的阴极电压大约为 2.5V。由于当反馈电压 ( $V_{FB}$ ) 超过 2.5V 时, D1 受阻, D2 最大阴极电压被箝位于此电压。因此, 通过 SenseFET 的电流峰值将受到限制。

**3.2 前沿消隐 (LEB):** 在内部 SenseFET 导通瞬间, SenseFET 通常会出现高电流尖峰, 是由初级端电容放电和次级端整流器反向恢复导致的。感测电阻  $R_{SENSE}$  两端的过大电压会导致电流模式 PWM 控制中出现不正确的反馈运行状况。为了抵消这种效应, FSL117MRIN 采用前沿消隐 (LEB) 电路。SenseFET 导通后, 此电路将在  $t_{LEB}$  (300ns) 时间内抑制 PWM 比较器。

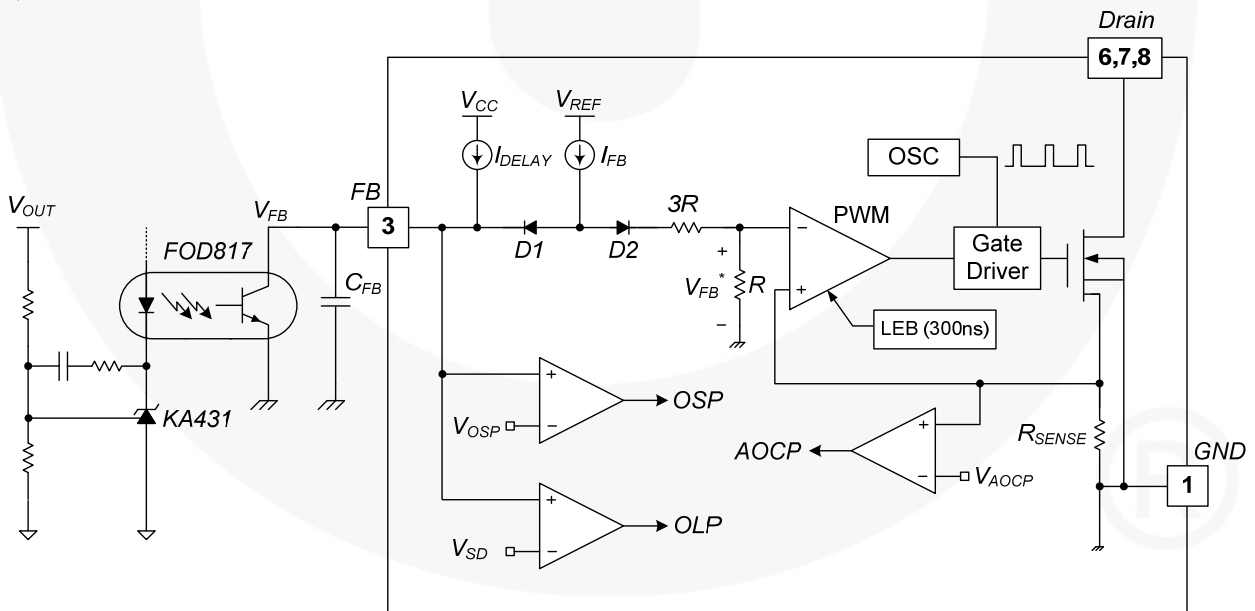


图 19. 脉宽调制 (PWM) 电路

**4. 保护电路:** FSL117MRIN 具有若干项自保护功能, 包括过载保护 (OLP)、异常过流保护 (AOCP)、输出短路保护 (OSP)、过压保护 (OVP) 和热关断 (TSD)。所有保护功能都在自动重启模式下实现。如果出现故障情况, 开关将终止, 且 SenseFET 保持关断。这会导致  $V_{CC}$  开始下降。当  $V_{CC}$  降至欠压锁定 (UVLO) 停止电压 7.5 V 时, 保护功能被重置, 启动电路向  $V_{CC}$  电容器充电。当  $V_{CC}$  达到开始电压 12.0V 时, FSL117MRIN 恢复正常运行。如果故障情况仍未解除, SenseFET 保持关断并且  $V_{CC}$  再次跌至停止电压。通过这种方式, 自重启功能可以交替使能和禁用功率 SenseFET 的开关过程, 直到消除故障状况。由于这些保护电路都完全集成在 IC 中, 无需任何外部器件, 因此能够在不增加成本的情况下提高可靠性。

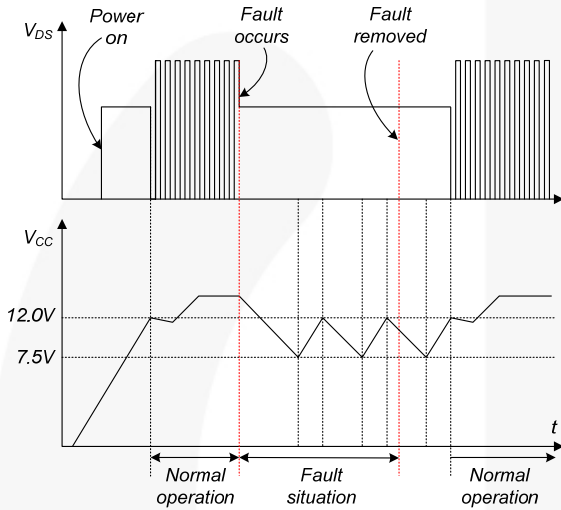


图 20. 自重启保护波形

**4.1 过载保护 (OLP):** 过载定义为负载电流因意外异常事件而超过正常值。这种情况下, 应当触发保护电路, 从而保护 SMPS。然而, 即使 SMPS 在正常运行中, 也可能在负载过渡过程中触发过载保护电路。为了避免出现这种不必要的工作状况, 特定时间后触发过载保护电路确定这是瞬态情况还是真正的过载情况。由于逐脉冲限流能力, 通过 SenseFET 的最大峰值电流受限, 因此, 通过特定的输入电压限制最大输入功率。如果输出消耗的功率超过最大功率, 输出电压 ( $V_{OUT}$ ) 降低至设定电压以下。这会减小通过光电耦合器 LED 的电流, 同时减小光电耦合器晶体管电流, 进而增大反馈电压 ( $V_{FB}$ )。如果  $V_{FB}$  超过 2.5V, D1 受阻, 并且  $2.0\mu A$  的电流源开始缓慢向  $C_{FB}$  充电。在这种情况下,  $V_{FB}$  持续增大直至达到 7.0V, 此时开关操作终止, 如图 21. 所示。关断延时是指通过  $2.0\mu A$  的电流将  $C_{FB}$  从 2.5V 充电至 7.0V 所需的时间。对于多数应用而言, 延时时间为 25 ~ 50 ms。该保护功能在自动重启模式下实现。

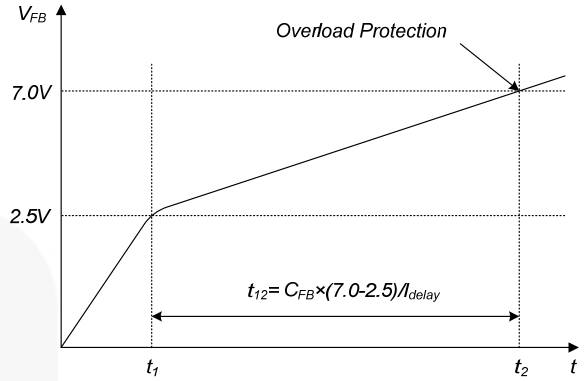


图 21. 过载保护

**4.2 异常过流保护 (AOCP):** 当次级整流二极管或变压器引脚短路时, 在最小导通时间内有一个具有极高 di/dt 的陡波电流流过 SenseFET。在这种异常情况下, 过载保护不足以保护 FSL117MRIN, 因为在触发 OLP 之前, 会有很大的电流应力施加到 SenseFET 上。内部 AOCP 电路如图 22. 所示。当栅极导通信号被施加到功率 SenseFET 时, AOCP 模块被启用并监控通过感测电阻的电流。电阻两端的电压与预置 AOCP 电平进行比较。如果感测电阻电压大于 AOCP 电平, 设置信号被施加到 S-R 锁存, 导致 SMPS 关断。

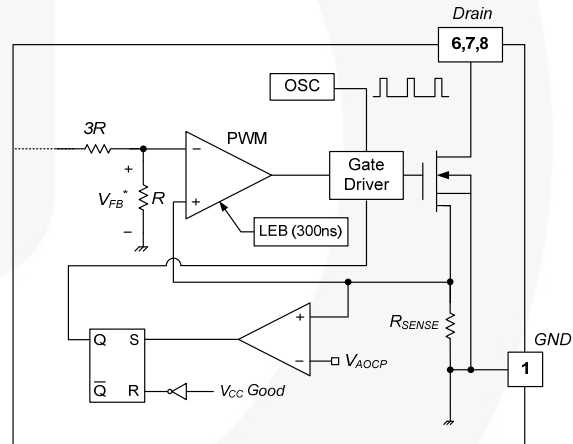


图 22. 异常过流保护

**4.3. 输出短路保护 (OSP):** 如果输出短路, 在最小导通时间内有一个具有极高 di/dt 的陡波电流流过 SenseFET。关断时, 该陡波电流会在 SenseFET 漏极上产生高压应力。为了防止器件发生异常情况, 需包含 OSP。包括检测  $V_{FB}$  和 SenseFET 导通时间。当  $V_{FB}$  高于 2.0 V 且 SenseFET 导通时间少于 1.0 $\mu$ s 时, FSL117MRIN 认为出现异常状况并关断 PWM 开关过程, 直至  $V_{CC}$  再次达到  $V_{START}$ 。异常状况输出短路如图 23. 所示。

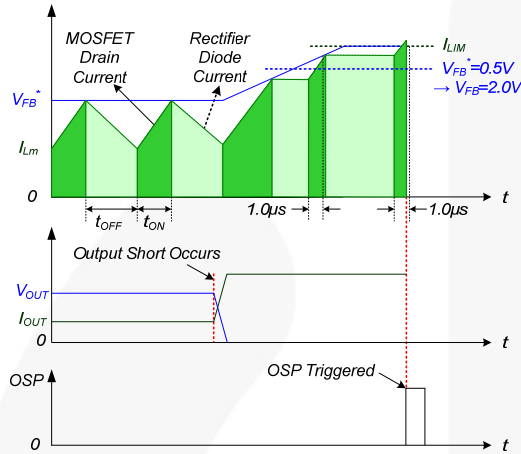


图 23. 输出短路保护

**4.4 过压保护 (OVP):** 若次级端反馈电路出现功能故障或焊接故障导致反馈路径开环, 通过光电耦合器晶体管的电流几乎变为零。然后,  $V_{FB}$  将以类似于过载情况的方式攀升, 从而导致强制向 SMPS 提供预置最大电流, 直到触发过载保护。由于向输出端提供了过大能量, 在激活过载保护之前, 输出电压可能就超出了额定电压, 从而导致次级端器件击穿。为防止出现这种现象, 采用了过压保护 (OVP) 电路。通常,  $V_{CC}$  与输出电压成正比, FSL117MRIN 采用  $V_{CC}$ , 而不是直接监控输出电压。如果  $V_{CC}$  超过 24.5V, 触发过压保护电路, 导致开关操作终止。为避免在正常工作期间激活 OVP,  $V_{CC}$  应该设计为低于 24.5V。

**4.5 热关断 (TSD):** SenseFET 和控制 IC 位于同一封装内的同一裸片上, 便于控制 IC 检测 SenseFET 的温度。如果温度超过  $\sim 140^{\circ}\text{C}$ , 会触发热关断, 停止运行。FSL117MRIN 一直运行在自动重启模式下, 直到温度降至大约  $75^{\circ}\text{C}$ , 恢复正常运行。

**4.6 线电压过压保护 (LOVP):** 如果线电压输入电压增加过高, 高线电压输入电压会对整个系统产生高压应力。为了防止出现这种异常情况, 需包含 LOVP。包括采用分压电阻检测  $V_{IN}$ 。当  $V_{IN}$  高于 1.95V, 这种情况被认为出现异常错误, PWM 开关停止, 直至  $V_{IN}$  降至约 1.89V (60mV 滞回)。

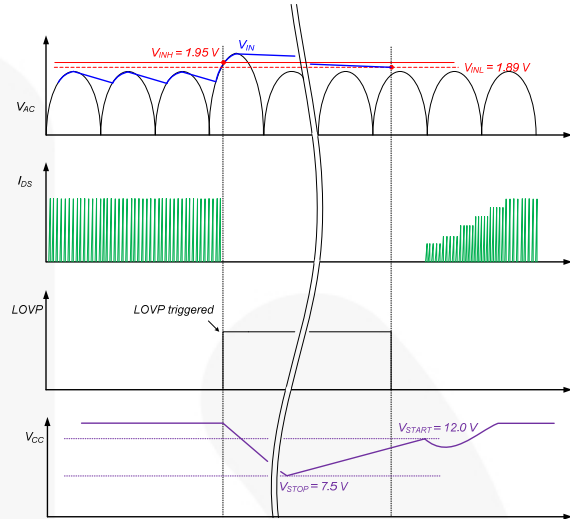


图 24. 线电压过压保护

与以前的 FPS™ 产品系列不同, FSL117MRIN 的  $V_{IN}$  引脚能够检测交流线电压过压保护功能。当线电压输入电压超过  $V_{IN}$  引脚上的预设电平时, 控制器便会发出故障信号并关闭 PWM 输出。为了防止错误激活 LOVP, 在线电压过压持续超过特定时间后才触发 LOVP 功能。LOVP 功能的另一个重要特性是自动恢复。即使在故障条件下, 控制器也可持续监控线电压, 并在过压条件消失时开启 PWM 输出。方程式 (1) 计算输入过压电平 RMS 值:

$$V_{IN\_ovp} = 1.95 \times \left( \frac{R1 + R2}{R1} \right) \quad (1)$$

可根据需要调整分压电阻器的阻值。轻载条件下, 较小的阻值会导致相对较大的待机功耗。为了避免这种情况, 推荐使用一个几 M $\Omega$  的电阻器。为了保持稳定运行, 使用阻值为几 M $\Omega$  的电阻器的同时, 应该在  $V_{IN}$  引脚与 GND 之间连接一个容值为几百 pF 的电容器。

**5. 软突发模式：**为最大限度地降低待机模式下的功耗，FSL117MRIN 会进入突发运行模式。随着负载减小，反馈电压也随之减小。当反馈电压降至低于  $V_{BURL}$  (300mV) 时，器件自动进入突发模式，如图 25. 所示。此时，开关停止，输出电压开始降低，降低的速率取决于待机电流负载。这会导致反馈电压上升。一旦此值超过  $V_{BURH}$  (450mV)，开关将恢复。反馈电压随之降低，此过程重复。突发运行模式会交替使能和禁用 SenseFET 的开关操作，并降低待机模式下的开关损耗。

**6. 随机频率波动 (RFF)：**SMPS 的波动开关频率能够将能量分布在较宽的频率范围内，从而减少 EMI。EMI 的减少量与在内部限制的开关频率变化有直接关系。开关频率由外部反馈电压和内部自激振荡器在每次开关时随机确定。该随机频率波动将 EMI 噪声有效地分布在典型开关频率 (67 kHz) 附近，能够减少包含的输入电源滤波器的成本，因而满足 EMI 要求 (如 EN55022)。

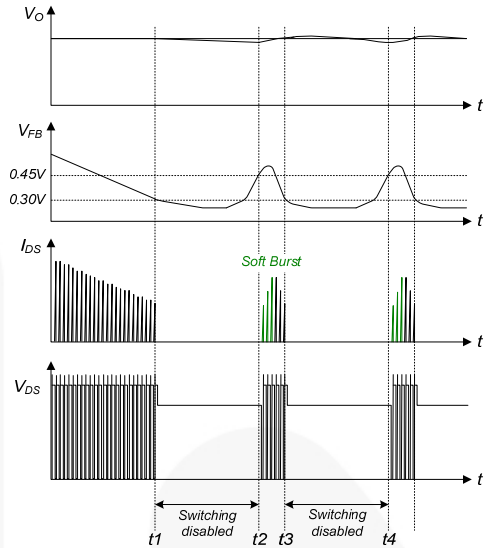


图 25. 突发模式运行

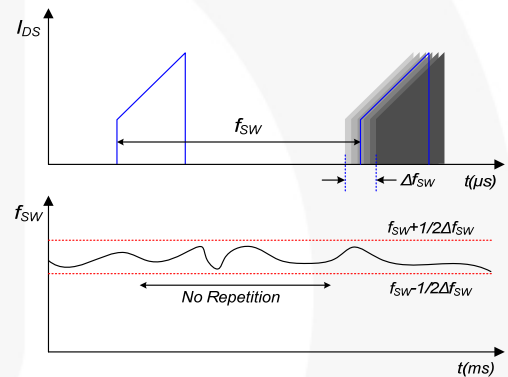
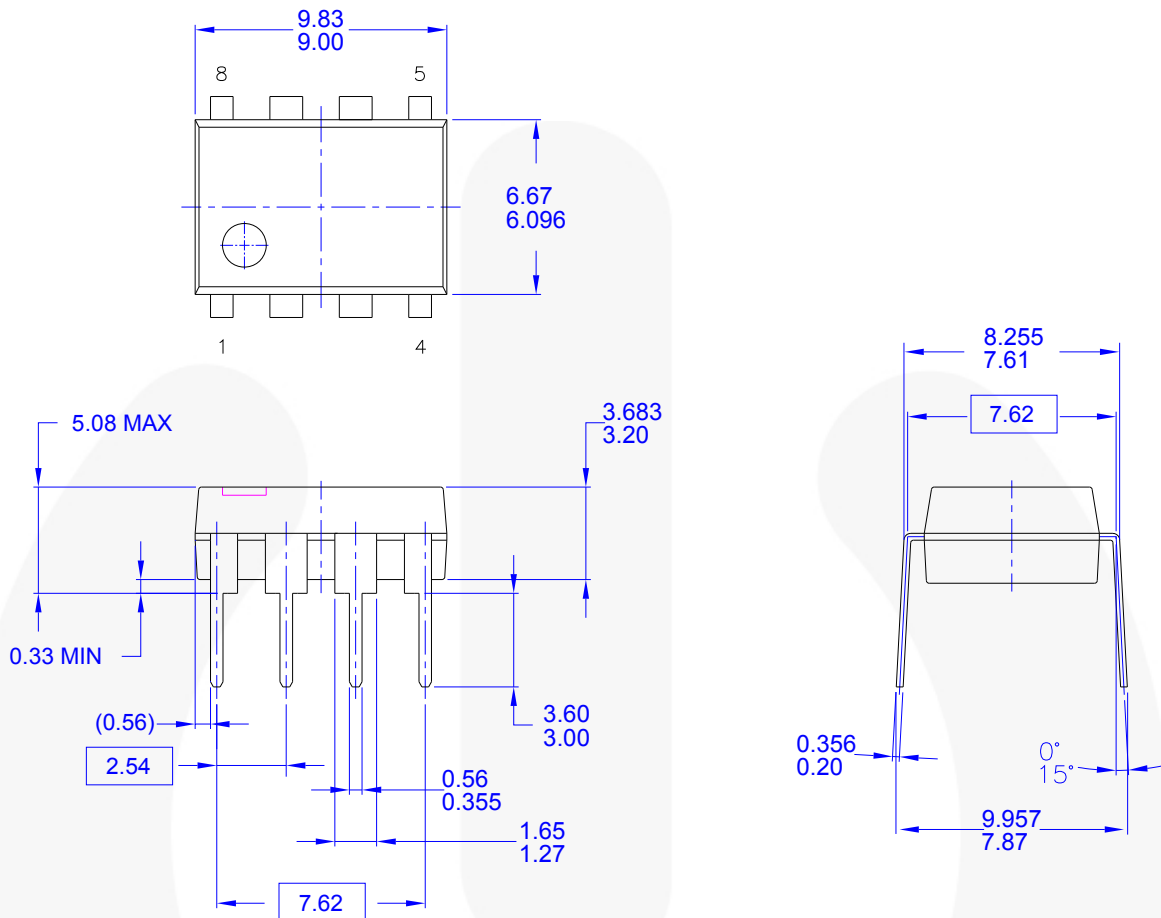


图 26. 随机频率波动

## 物理尺寸



## NOTES: UNLESS OTHERWISE SPECIFIED

- A) THIS PACKAGE CONFORMS TO JEDEC MS-001 VARIATION BA
- B) ALL DIMENSIONS ARE IN MILLIMETERS.
- C) DIMENSIONS ARE EXCLUSIVE OF BURRS, MOLD FLASH, AND TIE BAR EXTRUSIONS.
- D) DIMENSIONS AND TOLERANCES PER ASME Y14.5M-1994
- E) DRAWING FILENAME AND REVSION: MKT-N08FREV2.

图 27. 8 引脚双列直插式封装 (DIP)






封装图纸是作为一项服务而提供给考虑选用飞兆半导体产品的客户。具体参数可能会有变化，且不会做出相应通知。请注意图纸上的版本和/或日期，并联系飞兆半导体代表核实或获得最新版本。封装规格并不超出飞兆公司全球范围内的条款与条件，尤其指保修，保修涵盖飞兆半导体的全部产品。

随时访问飞兆半导体在线封装网页，可以获得最新的封装图：

<http://www.fairchildsemi.com/dwg/N0/N08F.pdf>

**TRADEMARKS**

The following includes registered and unregistered trademarks and service marks, owned by Fairchild Semiconductor and/or its global subsidiaries, and is not intended to be an exhaustive list of all such trademarks.

- |   |  |   |   |
|---|--|---|---|
| AccuPower™  | F-PFS™   |  | Sync-Lock™  |
| AX-CAP®*  | FRFET®   |   |  |
| BitSiC™   | Global Power Resource™                         | PowerTrench®  | TinyBoost®  |
| Build it Now™   | GreenBridge™                                   | PowerXS™  | TinyBuck™   |
| CorePLUS™   | Green FPS™                                     | Programmable Active Droop™  | TinyCalc™   |
| CorePOWER™  | Green FPS™ e-Series™                           | QFET®   | TinyLogic®  |
| CROSSVOLT™  | Gmax™  | QS™   | TINYOPTO™   |
| CTL™  | GTO™   | Quiet Series™   | TinyPower™  |
| Current Transfer Logic™   | IntelliMAX™                                    | RapidConfigure™   | TinyPVM™  |
| DEUXPEED®   | ISOPLANAR™                                     |  | TinyWire™   |
| Dual Cool™  | Making Small Speakers Sound Louder and Better™ | Saving our world, 1mW/W/kW at a time™   | TransiC™  |
| EcoSPARK®   | MegaBuck™                                      | SignalWise™   | TriFault Detect™  |
| EfficientMax™   | MICROCOUPLER™                                  | SmartMax™   | TRUECURRENT®*   |
| ESBC™   | MicroFET™                                      | SMART START™  | μSerDes™  |
|  | MicroPak™                                      | Solutions for Your Success™   |  |
| Fairchild®  | MicroPak2™                                     | SPM®  | UHC®  |
| Fairchild Semiconductor®  | MillerDrive™                                   | STEALTH™  | Ultra FRFET™  |
| FACT Quiet Series™  | MotionMax™                                     | SuperFET®   | UniFET™   |
| FACT®   | mWSaver®                                       | SuperSOT™-3   | VCX™  |
| FAST®   | OptoHit™                                       | SuperSOT™-6   | VisualMax™  |
| FastvCore™  | OPTOLOGIC®                                     | SuperSOT™-8   | VoltagePlus™  |
| FETBench™   | OPTOPLANAR®                                    | SupreMOS®   | XS™   |
| FPS™  |  | SyncFET™  |   |

\* Trademarks of System General Corporation, used under license by Fairchild Semiconductor.

**DISCLAIMER**

FAIRCHILD SEMICONDUCTOR RESERVES THE RIGHT TO MAKE CHANGES WITHOUT FURTHER NOTICE TO ANY PRODUCTS HEREIN TO IMPROVE RELIABILITY, FUNCTION, OR DESIGN. FAIRCHILD DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE APPLICATION OR USE OF ANY PRODUCT OR CIRCUIT DESCRIBED HEREIN; NEITHER DOES IT CONVEY ANY LICENSE UNDER ITS PATENT RIGHTS, NOR THE RIGHTS OF OTHERS. THESE SPECIFICATIONS DO NOT EXPAND THE TERMS OF FAIRCHILD'S WORLDWIDE TERMS AND CONDITIONS, SPECIFICALLY THE WARRANTY THEREIN, WHICH COVERS THESE PRODUCTS.

**LIFE SUPPORT POLICY**

FAIRCHILD'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF FAIRCHILD SEMICONDUCTOR CORPORATION.

As used herein:

1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.
2. A critical component in any component of a life support, device, or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

**ANTI-COUNTERFEITING POLICY**

Fairchild Semiconductor Corporation's Anti-Counterfeiting Policy. Fairchild's Anti-Counterfeiting Policy is also stated on our external website, [www.fairchildsemi.com](http://www.fairchildsemi.com), under Sales Support.

Counterfeiting of semiconductor parts is a growing problem in the industry. All manufacturers of semiconductor products are experiencing counterfeiting of their parts. Customers who inadvertently purchase counterfeit parts experience many problems such as loss of brand reputation, substandard performance, failed applications, and increased cost of production and manufacturing delays. Fairchild is taking strong measures to protect ourselves and our customers from the proliferation of counterfeit parts. Fairchild strongly encourages customers to purchase Fairchild parts either directly from Fairchild or from Authorized Fairchild Distributors who are listed by country on our web page cited above. Products customers buy either from Fairchild directly or from Authorized Fairchild Distributors are genuine parts, have full traceability, meet Fairchild's quality standards for handling and storage and provide access to Fairchild's full range of up-to-date technical and product information. Fairchild and our Authorized Distributors will stand behind all warranties and will appropriately address any warranty issues that may arise. Fairchild will not provide any warranty coverage or other assistance for parts bought from Unauthorized Sources. Fairchild is committed to combat this global problem and encourage our customers to do their part in stopping this practice by buying direct or from authorized distributors.

**PRODUCT STATUS DEFINITIONS**

**Definition of Terms**

Datasheet Identification	Product Status	Definition
Advance Information	Formative / In Design	Datasheet contains the design specifications for product development. Specifications may change in any manner without notice.
Preliminary	First Production	Datasheet contains preliminary data; supplementary data will be published at a later date. Fairchild Semiconductor reserves the right to make changes at any time without notice to improve design.
No Identification Needed	Full Production	Datasheet contains final specifications. Fairchild Semiconductor reserves the right to make changes at any time without notice to improve the design.
Obsolete	Not In Production	Datasheet contains specifications on a product that is discontinued by Fairchild Semiconductor. The datasheet is for reference information only.

Rev. I66



ON Semiconductor and  are trademarks of Semiconductor Components Industries, LLC dba ON Semiconductor or its subsidiaries in the United States and/or other countries. ON Semiconductor owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of ON Semiconductor's product/patent coverage may be accessed at [www.onsemi.com/site/pdf/Patent-Marking.pdf](http://www.onsemi.com/site/pdf/Patent-Marking.pdf). ON Semiconductor reserves the right to make changes without further notice to any products herein. ON Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does ON Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. Buyer is responsible for its products and applications using ON Semiconductor products, including compliance with all laws, regulations and safety requirements or standards, regardless of any support or applications information provided by ON Semiconductor. "Typical" parameters which may be provided in ON Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. ON Semiconductor does not convey any license under its patent rights nor the rights of others. ON Semiconductor products are not designed, intended, or authorized for use as a critical component in life support systems or any FDA Class 3 medical devices or medical devices with a same or similar classification in a foreign jurisdiction or any devices intended for implantation in the human body. Should Buyer purchase or use ON Semiconductor products for any such unintended or unauthorized application, Buyer shall indemnify and hold ON Semiconductor and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that ON Semiconductor was negligent regarding the design or manufacture of the part. ON Semiconductor is an Equal Opportunity/Affirmative Action Employer. This literature is subject to all applicable copyright laws and is not for resale in any manner.

## PUBLICATION ORDERING INFORMATION

### LITERATURE FULFILLMENT:

Literature Distribution Center for ON Semiconductor  
19521 E. 32nd Pkwy, Aurora, Colorado 80011 USA  
**Phone:** 303-675-2175 or 800-344-3860 Toll Free USA/Canada  
**Fax:** 303-675-2176 or 800-344-3867 Toll Free USA/Canada  
**Email:** [orderlit@onsemi.com](mailto:orderlit@onsemi.com)

**N. American Technical Support:** 800-282-9855 Toll Free  
USA/Canada  
**Europe, Middle East and Africa Technical Support:**  
Phone: 421 33 790 2910  
**Japan Customer Focus Center**  
Phone: 81-3-5817-1050

**ON Semiconductor Website:** [www.onsemi.com](http://www.onsemi.com)  
**Order Literature:** <http://www.onsemi.com/orderlit>  
For additional information, please contact your local  
Sales Representative