

An Ultra-small, 4 mΩ, 2 A Integrated Power Switch with Multiple Protection Features

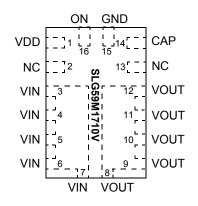
General Description

Operating from a 2.5 V to 5.5 V power supply and fully specified over the -40 °C to 85 °C temperature range, the SLG59M1710V is a high-performance 4 m Ω , 2 A single-channel nFET integrated power switch with adjustable inrush current control which is achieved by adjusting the V_{OUT} slew rate with an external capacitor. Using a proprietary MOSFET design, the SLG59M1710V achieves a stable 4 m Ω RDS_{ON} across a wide input/supply voltage range. Incorporating two-stage current protection as well as thermal protection, the SLG59M1710V is designed for all 0.8 V to 5.5V power rail applications. Using Silego's proprietary CuFETTM technology for high-current operation, the SLG59M1710V is packaged in a space-efficient, low thermal resistance, RoHS-compliant 1.6 mm x 2.5 mm STQFN package

Features

- Low Typical RDS_{ON} nFET: 4 mΩ
- Maximum Continuous Switch Current: Up to 2 A
- Supply Voltage: 2.5 V \leq V_{DD} \leq 5.5 V
- Wide Input Voltage Range: 0.8 V \leq V_{IN} \leq V_{DD}
- Capacitor-adjustable Start-up and Inrush Current Control
- Two-stage Overcurrent Protection:
 - Fixed threshold, 4 A Active Current Limit
- Fixed 0.5 A Short-circuit Current Limit
- Operating Temperature: -40 °C to 85 °C
- Low θ_{JA} , 16-pin 1.6 mm x 2.5 mm STQFN Packaging
 - Pb-Free / Halogen-Free / RoHS compliant

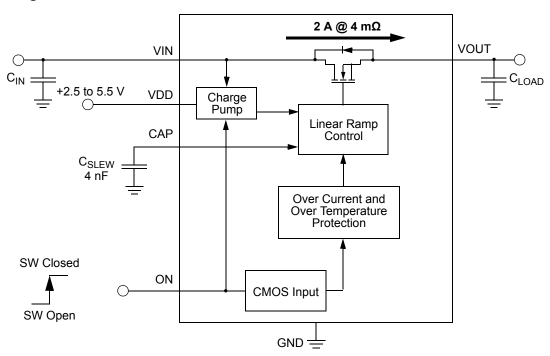
Pin Configuration



16-pin FC-STQFN (Top View)

Applications

- Notebook Power Rail Switching
- Tablet Power Rail Switching
- Smartphone Power Rail Switching



Block Diagram



Pin Description

Pin #	Pin Name	Туре	Pin Description
1	VDD	Power	With an internal 1.9 V UVLO threshold, VDD supplies the power for the operation of the power switch and internal control circuitry where its range is 2.5 V \leq V _{DD} \leq 5.5 V. Bypass the VDD pin to GND with a 0.1 μ F (or larger) capacitor
2	NC	NC	No Connect
3-7	VIN	MOSFET	Drain terminal of Power MOSFET (Pins 3-7 fused together). Connect a 10 μ F (or larger) low ESR capacitor from this pin to GND. Capacitors used at VIN should be rated at 10 V or higher.
8-12	VOUT	MOSFET	Source terminal of Power MOSFET (Pins 8-12 fused together) Connect a low ESR capacitor (up to 500 μ F) from this pin to GND. Capacitors used at VOUT should be rated at 10 V or higher.
13	NC	NC	No Connect
14	CAP	Input	A low-ESR, stable dielectric, ceramic surface-mount capacitor connected from CAP pin to GND sets the V _{OUT} slew rate and overall turn-on time of the SLG59M1710V. For best performance, the range for C _{SLEW} values are 2 nF \leq C _{SLEW} \leq 22 nF. Capacitors used at the CAP pin should be rated at 10 V or higher.
15	GND	GND	Ground
16	ON	Input	A low-to-high transition on this pin closes the power switch. ON is an asserted-HIGH, level-sensitive CMOS input with V _{IL} < 0.3 V and V _{IH} > 0.85 V. Connect this pin to the output of a general-purpose output (GPO) from a microcontroller or other application processor. While there is an internal pull down circuit to ground (~4 M Ω), do not allow this pin to be open-circuited.

Ordering Information

Part Number	Туре	Production Flow
SLG59M1710V	STQFN 16L	Industrial, -40 °C to 85 °C
SLG59M1710VTR	STQFN 16L (Tape and Reel)	Industrial, -40 °C to 85 °C



Absolute Maximum Ratings

 -0.3 -0.3 -0.3		6 6	V V
-0.3			V
-0.3		V _{IN}	V
		6	V
-65		150	°C
Model 2000			V
ice Model 500			V
		1	
16L STQFN; Determined us- oz. copper pads under each JT on FR4 pcb material	35		°C/W
		1.2	W
		2	Α
		3	А
		s, 1% duty cycle	

Electrical Characteristics

 T_A = -40 °C to 85 °C (unless otherwise stated)

Parameter	Description	Conditions	Min.	Тур.	Max.	Unit
V _{DD}	Power Supply Voltage	2.5		5.5	V	
M.	V _{DD} Undervoltage Lockout	V _{DD} ↑	1.6	1.9	2.2	V
V _{DD(UVLO)}	Threshold	V _{DD} ↓	1.5	1.8	2.2	V
	Power Supply Current when OFF	V _{DD} = V _{IN} = 5.5 V; ON = 0		1	2	μA
I _{DD}	Power Supply Current, ON (Steady State)	$V_{DD} = V_{IN} = ON = 5.5 V$; No Load		120	170	μA
RDS _{ON}	ON Resistance	V _{DD} = V _{IN} = 5 V; T _A 25°C MOSFET @100 mA		4	5.5	mΩ
RD3 _{ON}	ON Resistance	V _{DD} = V _{IN} = 5 V; T _A 85°C MOSFET @100 mA		5	6.8	mΩ
MOSFET IDS	Current from V_{IN} to V_{OUT}	Continuous			2	А
I _{FET_OFF}	MOSFET OFF Leakage Current	V _{DD} = V _{IN} = 5.5 V; V _{OUT} = 0 V; ON = 0 V			2	μA
V _{IN}	Drain Voltage		0.8		V _{DD}	V
1	Active Current Limit, I _{ACL}	V _{OUT} > 0.3 V	3	4	5	Α
I _{LIMIT}	Short-circuit Current Limit, I _{SCL}	V _{OUT} < 0.3 V		0.5		А

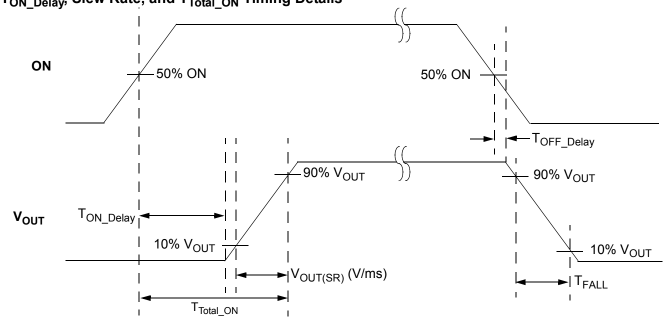


Electrical Characteristics (continued)

 $T_A = -40$ °C to 85 °C (unless otherwise stated)

ON pin Delay Time	50% ON to V_{OUT} Ramp Start $V_{DD} = V_{IN} = 5 V$; $C_{SLEW} = 4 nF$; $R_{LOAD} = 20 \Omega$, $C_{LOAD} = 10 \mu F$		200			
	10% \/			l	μs	
	10% V _{OUT} to 90% V _{OUT} ↑	Set by	External C	SLEW	V/ms	
V _{OUT} Slew Rate	Example: C_{SLEW} = 4 nF; V_{DD} = V_{IN} = 5 V; R_{LOAD} = 20 Ω , C_{LOAD} = 10 μ F	2.5	2.9	3.5	V/ms	
	50% ON to 90% V _{OUT} ↑	Set by	External (SLEW	ms	
Total Turn-on Time	Example: C_{SLEW} = 4 nF; V_{DD} = V_{IN} = 5 V; R_{LOAD} = 20 Ω , C_{LOAD} = 10 μ F	1.4	1.7	2	ms	
OFF Delay Time	50% ON to V _{OUT} Fall Start; V _{DD} = V _{IN} = 5 V; R _{LOAD} = 20 Ω, no C _{LOAD}		8	15	μs	
Output Load Capacitance	C _{LOAD} connected from VOUT to GND			500	μF	
High Input Voltage on ON pin		0.85		V _{DD}	V	
Low Input Voltage on ON pin		-0.3	0	0.3	V	
ON Pin Leakage Current	ON = ON_V _{IH} or ON = GND		1.5		μA	
Thermal shutoff turn-on temperature			125		°C	
Thermal shutoff turn-off temperature			100		°C	
	DFF Delay Time Dutput Load Capacitance High Input Voltage on ON pin Low Input Voltage on ON pin DN Pin Leakage Current Thermal shutoff turn-on temperature	50% ON to 90% V _{OUT} \uparrow $Total Turn-on Time$ 50% ON to 90% V _{OUT} \uparrow $Total Turn-on Time$ $Example: C_{SLEW} = 4 nF;$ V _{DD} = V _{IN} = 5 V; R _{LOAD} = 20 Ω , C _{LOAD} = 10 μ F $DFF Delay Time$ 50% ON to V _{OUT} Fall Start; V _{DD} = V _{IN} = 5 V; R _{LOAD} = 20 Ω , no C _{LOAD} $Dutput Load Capacitance$ C_{LOAD} connected from VOUT to GND $Ditput Voltage on ON pin$ $ON = ON_V_{IH}$ or $ON = GND$ $DN Pin Leakage Current$ $ON = ON_V_{IH}$ or $ON = GND$	50% ON to 90% V_{OUT} ↑Set byTotal Turn-on TimeExample: $C_{SLEW} = 4 \text{ nF}$; $V_{DD} = V_{IN} = 5 \text{ V}$; $R_{LOAD} = 20 \Omega$, $C_{LOAD} = 10 \mu \text{F}$ 1.4DFF Delay Time50% ON to V_{OUT} Fall Start; $V_{DD} = V_{IN} = 5 \text{ V}$; $R_{LOAD} = 20 \Omega$, no C_{LOAD} Dutput Load Capacitance C_{LOAD} connected from VOUT to GNDdigh Input Voltage on ON pin0.85.ow Input Voltage on ON pin-0.3DN Pin Leakage CurrentON = ON_V_{IH} or ON = GNDThermal shutoff turn-on temperature	50% ON to $90\% V_{OUT} \uparrow$ Set by External OTotal Turn-on Time 50% ON to $90\% V_{OUT} \uparrow$ Set by External OExample: $C_{SLEW} = 4$ nF; $V_{DD} = V_{IN} = 5$ V; $R_{LOAD} = 20 \Omega$, $C_{LOAD} = 10 \mu$ F 1.4 1.7 DFF Delay Time 50% ON to V_{OUT} Fall Start; $V_{DD} = V_{IN} = 5$ V; $R_{LOAD} = 20 \Omega$, no C_{LOAD} $$ 8 Dutput Load Capacitance C_{LOAD} connected from VOUT to GND $$ $$ High Input Voltage on ON pin 0.85 $$.ow Input Voltage on ON pin -0.3 0 DN Pin Leakage Current $ON = ON_V_{IH}$ or $ON = GND$ $$ Thermal shutoff turn-on temperature $$ 125	50% ON to 90% V_{OUT} ↑Set by External C_{SLEW}^{1} Total Turn-on TimeExample: $C_{SLEW} = 4 \text{ nF}$; $V_{DD} = V_{IN} = 5 \text{ V}$; $R_{LOAD} = 20 \Omega$, $C_{LOAD} = 10 \ \mu\text{F}$ 1.41.72DFF Delay Time50% ON to V_{OUT} Fall Start; $V_{DD} = V_{IN} = 5 \text{ V}$; $R_{LOAD} = 20 \Omega$, no C_{LOAD} 815Dutput Load Capacitance C_{LOAD} connected from VOUT to GND 500500digh Input Voltage on ON pin0.85 V_{DD} 0.300.3ON Pin Leakage CurrentON = ON_V_{IH} or ON = GND1.5Thermal shutoff turn-on temperature125	

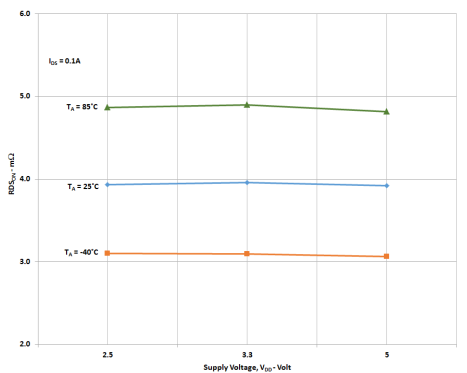
T_{ON_Delay}, Slew Rate, and T_{Total_ON} Timing Details



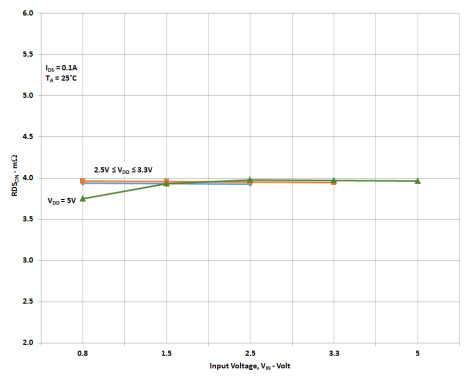


Typical Performance Characteristics

RDS_{ON} vs. V_{DD} and Temperature



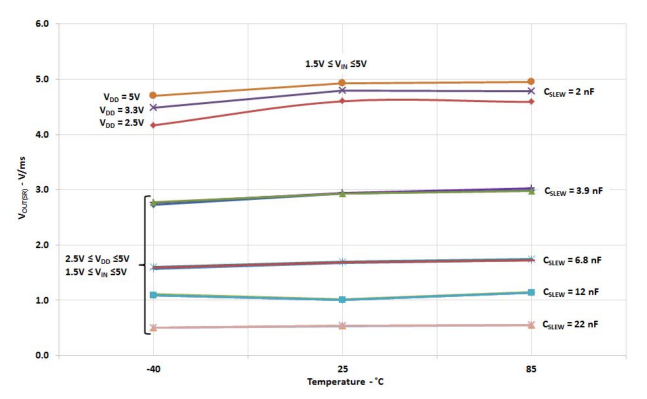




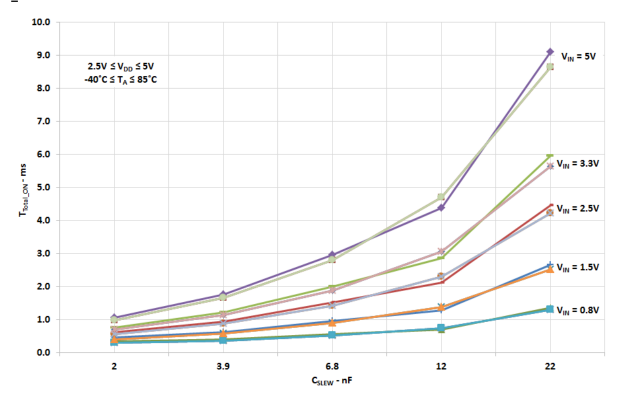


SLG59M1710V

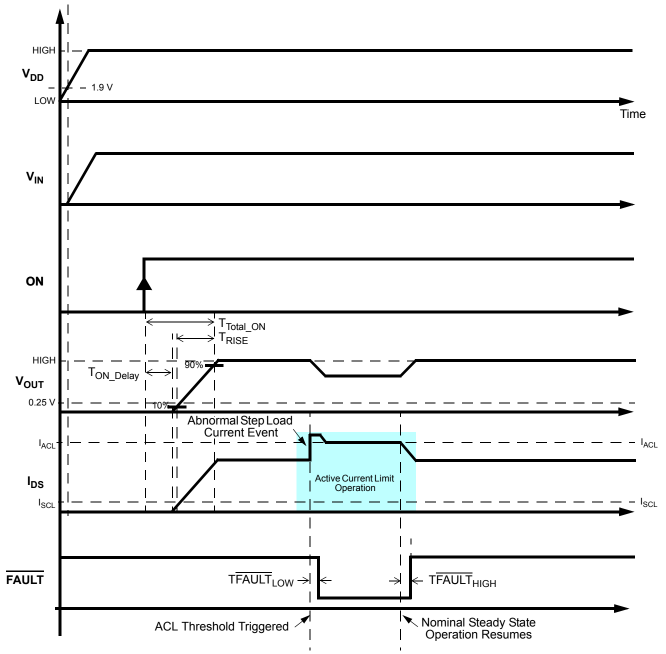




 T_{Total_ON} vs. $C_{SLEW}\!,\,V_{IN}\!,\,V_{DD}\!,$ and Temperature

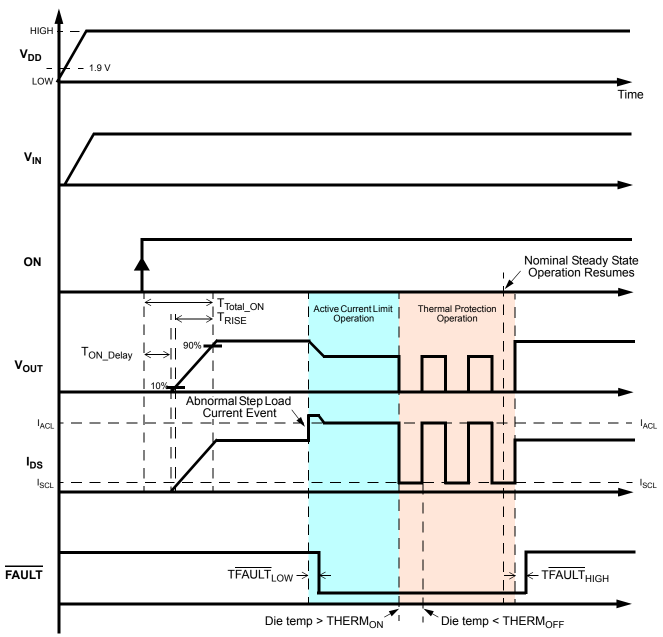






Timing Diagram - Basic Operation including Active Current Limit Protection





Timing Diagram - Active Current Limit & Thermal Protection Operation



SLG59M1710V Power-Up/Power-Down Sequence Considerations

To ensure glitch-free power-up under all conditions, apply V_{DD} first, followed by V_{IN} after V_{DD} exceeds 1.9 V. Then allow V_{IN} to reach 90% of its max value before toggling the ON pin from Low-to-High. Likewise, power-down in reverse order.

If V_{DD} and V_{IN} need to be powered up simultaneously, glitching can be minimized by having a suitable load capacitor. A 10 μ F C_{LOAD} will prevent glitches for rise times of V_{DD} and V_{IN} less than 2 ms.

If the ON pin is toggled HIGH before V_{DD} and V_{IN} have reached their steady-state values, the IPS timing parameters may differ from datasheet specifications.

The slew rate of output V_{OUT} follows a linear ramp set by a capacitor connected to the CAP pin. A larger capacitor value at the CAP pin produces a slower ramp, reducing inrush current from capacitive loads.

SLG59M1710V Current Limiting Operation

The SLG59M1710V has two types of current limiting triggered by the output V_{OUT} voltage.

1. Standard Current Limiting Mode (with Thermal Shutdown Protection)

When the V_{OUT} voltage > 300 mV, the output current is initially limited to the Active Current Limit (I_{ACL}) specification listed in the Electrical Characteristics table. The ACL monitor's response time is very fast and is triggered within a few microseconds to sudden (transient) changes in load current. When a load current overload is detected, the ACL monitor increases the FET resistance to keep the current from exceeding the power switch's I_{ACL} threshold. During active current-limit operation, V_{OUT} is also reduced by I_{ACL} x RDSON_{ACL}. This observed behavior is illustrated in the timing diagrams on Pages 7 and 8.

However, if a load-current overload condition persists where the die temperature rises because of the increased FET resistance, the power switch's internal Thermal Shutdown Protection circuit can be activated. If the die temperature exceeds the listed THERM_{ON} specification, the FET is shut OFF completely, thereby allowing the die to cool. When the die cools to the listed THERM_{OFF} temperature threshold, the FET is allowed to turn back on. This process may repeat as long as the output current overload condition persists.

2. Short Circuit Current Limiting Mode (with Thermal Shutdown Protection)

When the V_{OUT} voltage < 300 mV (which is the case with a hard short, such as a solder bridge on the power rail), the power switch's internal Short-circuit Current Limit (SCL) monitor limits the FET current to approximately 500 mA (the I_{SCL} threshold). While the internal Thermal Shutdown Protection circuit remains enabled and since the I_{SCL} threshold is much lower than the I_{ACL} threshold, thermal shutdown protection may become activated only at higher ambient temperatures.

SLG59M1710V Start-up Inrush Current Considerations with Capacitive Loads

In distributed power applications, the SLG59M1710V is generally implemented on the outboard or downstream side of switching regulator dc/dc converters with internal overcurrent protection. As an adjustable output voltage slew-rate, integrated power switch, it is important to understand the start-up operation of the SLG59M1710V with capacitive loads. An equivalent circuit of the SLG59M1710V's slew-rate control loop with capacitors at its VIN and VOUT pins is shown in Figure 1:



SLG59M1710V Start-up Inrush Current Considerations with Capacitive Loads (continued)

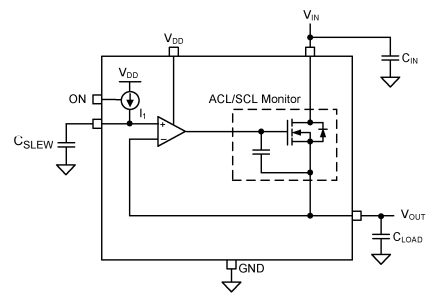


Figure 1. SLG59M1710V's Equivalent Slew-rate Control Loop Circuit.

For a desired V_{OUT} slew-rate (V_{OUT(SR)}), a corresponding C_{SLEW} value is selected. At the VOUT pin and with ON = LOW, the internal FET is OFF, V_{OUT} is initially at 0V, and there is no stored charge on C_{LOAD}. When a low-to-high transition is applied to the IC's ON pin, an internal current source (I₁) is enabled which, in turn, charges the external slew-rate capacitor, C_{SLEW}. The SLG59M1710V's internal micropower op amp sets the circuit's V_{OUT(SR)} based on the slew rate of the nodal voltage at its non-inverting pin (the voltage at the CAP pin).

As a function of V_{OUT(SR)} and C_{LOAD}, a 1st-order expression for the circuit's FET current (and inrush current) when a low-to-high transition on the ON pin is applied becomes:

Start-up Current I_{DS} or I_{INRUSH} = $V_{OUT(SR)} \times C_{LOAD}$

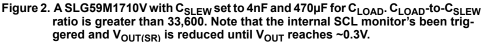
From the expression above and for a given $V_{OUT(SR)}$, C_{LOAD} determines the magnitude of the inrush current; that is, for large values of C_{LOAD} , large inrush currents can result. If the inrush currents are large enough to trigger the overcurrent protection of an upstream dc/dc converter, the system can be shut down.

In applications where the desired V_{OUT(SR)} is fast and C_{LOAD} is very large (>200 μ F), there is a secondary effect on the observed V_{OUT(SR)} attributed to the SLG59M1710V's internal short-circuit current limit monitor (its SCL monitor). If the resultant inrush current is larger than the IC's I_{SCL} threshold, the SCL current monitor limits the inrush current and the current to charge C_{LOAD} until the I_{SCL} OFF threshold is crossed (~0.3V). During the time the SCL monitor's been activated, the inrush current profile may exhibit an observable reduction in V_{OUT(SR)} as shown in Figure 2 where C_{SLEW} was set to 4nF and 470 μ F was chosen for C_{LOAD}.



SLG59M1710V Start-up Inrush Current Considerations with Capacitive Loads (continued)





A closer analysis of the IC's internal slew-control large-scale yields the following:

$$\frac{I_{SCL}}{C_{LOAD}} = M_{SR} \times \frac{I_1}{C_{SLEW}}$$

where

 I_{SCL} = IC's short-circuit current limit threshold, typically 0.5A; M_{SR} = An internal slew-rate multiplier from the IC's CAP pin to the VOUT pin; I_1 = An internal current source to charge the external capacitor (C_{SLEW}).

Rearranging the equation to isolate both C_{LOAD} and C_{SLEW} yields the following:

$$\frac{C_{LOAD}}{C_{SLEW}} = \frac{I_{SCL}}{I_1 \times M_{SR}}$$

For the SLG59M1710V device, the right-hand side of the expression is approximately 33,600 after taking into account part-to-part variations because of process, voltage, and temperature.

Referring to the configuration of Figure 2's scope capture, the C_{LOAD} -to- C_{SLEW} ratio is 117,500 (470µF/4nF) where it is evident that the SCL monitor circuit is charging C_{LOAD} shortly after a low-to-high ON transition. If it is desired to avoid a reduction in $V_{OUT(SR)}$, the choices are decreasing C_{LOAD} and/or increasing C_{SLEW} so that the ratio is always less than 33,600 including taking into account external capacitor tolerances for initial accuracy and temperature.

As shown in Figure 3, it was chosen to reduce $V_{OUT(SR)}$ by increasing C_{SLEW} to 15nF while keeping C_{LOAD} at 470µF. With this configuration, the ratio of C_{LOAD} to C_{SLEW} is about 31,333 (smaller than 33,600). Upon a low-to-high transition on the ON pin, the V_{OUT} increases smoothly with no evidence of SCL monitor's interaction.



SLG59M1710V Start-up Inrush Current Considerations with Capacitive Loads (continued)



Figure 3. A SLG59M1710V with C_{SLEW} set to 15nF and 470µF retained for C_{LOAD} . C_{LOAD} -to- C_{SLEW} ratio is smaller than 33,600. Note smooth V_{OUT} transition.

Power Dissipation

The junction temperature of the SLG59M1710V depends on different factors such as board layout, ambient temperature, and other environmental factors. The primary contributor to the increase in the junction temperature of the SLG59M1710V is the power dissipation of its power MOSFET. Its power dissipation and the junction temperature in nominal operating mode can be calculated using the following equations:

$$PD = RDS_{ON} \times I_{DS}^{2}$$

where:

 $\begin{array}{l} \mathsf{PD} = \mathsf{Power \ dissipation, \ in \ Watts \ (W)} \\ \mathsf{RDS}_{\mathsf{ON}} = \mathsf{Power \ MOSFET \ ON \ resistance, \ in \ Ohms \ (\Omega)} \\ \mathsf{I}_{\mathsf{DS}} = \mathsf{Output \ current, \ in \ Amps \ (A)} \end{array}$

and

 $T_J = PD \times \theta_{JA} + T_A$

where:

 T_J = Junction temperature, in Celsius degrees (°C) θ_{JA} = Package thermal resistance, in Celsius degrees per Watt (°C/W) T_A = Ambient temperature, in Celsius degrees (°C)



Power Dissipation (continued)

During active current-limit operation, the SLG59M1710V's power dissipation can be calculated by taking into account the voltage drop across the power switch (V_{IN} - V_{OUT}) and the magnitude of the output current in active current-limit operation (I_{ACL}):

$$\label{eq:pd} \begin{split} \mathsf{PD} &= (\mathsf{V}_{\mathsf{IN}}\text{-}\mathsf{V}_{\mathsf{OUT}}) \times \mathsf{I}_{\mathsf{ACL}} \text{ or} \\ \mathsf{PD} &= (\mathsf{V}_{\mathsf{IN}} - (\mathsf{R}_{\mathsf{LOAD}} \times \mathsf{I}_{\mathsf{ACL}})) \times \mathsf{I}_{\mathsf{ACL}} \end{split}$$

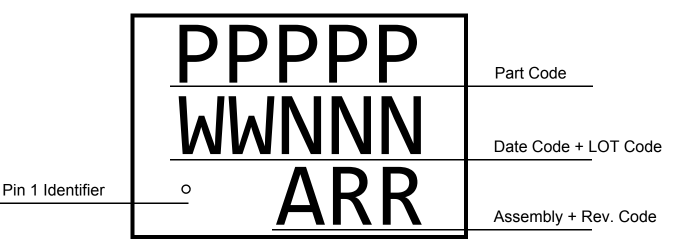
where:

 $\begin{array}{l} \mathsf{PD} = \mathsf{Power dissipation, in Watts} \ (\mathsf{W}) \\ \mathsf{V}_{\mathsf{IN}} = \mathsf{Input Voltage, in Volts} \ (\mathsf{V}) \\ \mathsf{R}_{\mathsf{LOAD}} = \mathsf{Load Resistance, in Ohms} \ (\Omega) \\ \mathsf{I}_{\mathsf{ACL}} = \mathsf{Output limited current, in Amps} \ (\mathsf{A}) \\ \mathsf{V}_{\mathsf{OUT}} = \mathsf{R}_{\mathsf{LOAD}} \times \mathsf{I}_{\mathsf{ACL}} \end{array}$

For more information on Silego GreenFET3 integrated power switch features, please visit our <u>Application Notes</u> page at our website and see <u>App Note "AN-1068 GreenFET3 Integrated Power Switch Basics"</u>.



Package Top Marking System Definition



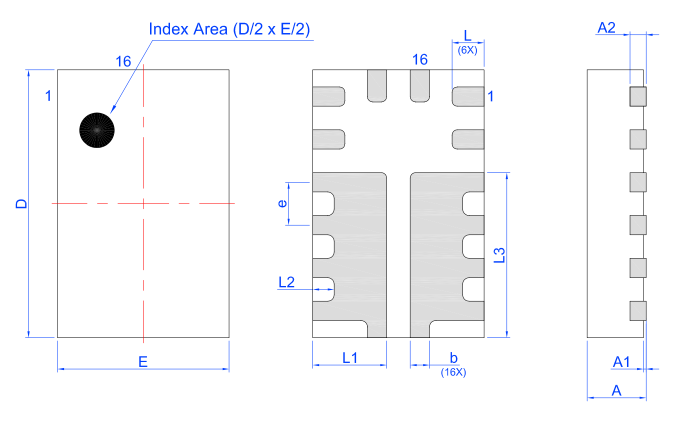
PPPPP - Part ID Field WW - Date Code Field¹ NNN - Lot Traceability Code Field¹ A - Assembly Site Code Field² RR - Part Revision Code Field²

Note 1: Each character in code field can be alphanumeric A-Z and 0-9 Note 2: Character in code field can be alphabetic A-Z



Package Drawing and Dimensions

16 Lead STQFN Package 1.6 mm x 2.5 mm (Fused Lead)



Top View

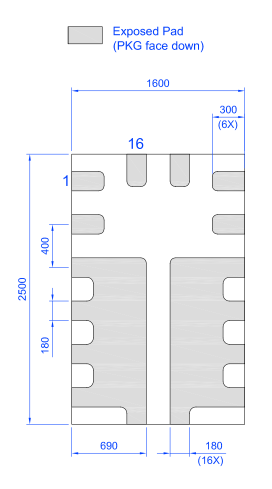
BTM View

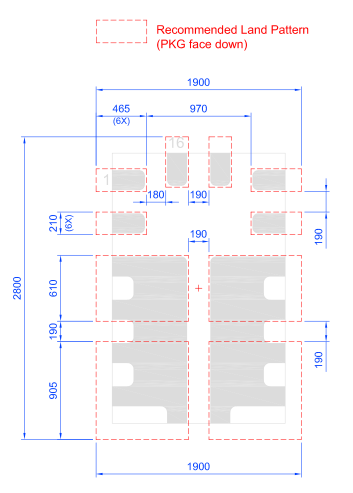
Side View

Unit: mn	า						
Symbol	Min	Nom.	Max	Symbol	Min	Nom.	Max
A	0.50	0.55	0.60	D	2.45	2.50	2.55
A1	0.005	-	0.05	E	1.55	1.60	1.65
A2	0.10	0.15	0.20	L	0.25	0.30	0.35
b	0.13	0.18	0.23	L1	0.64	0.69	0.74
е	().40 BSC	,	L2	0.15	0.20	0.25
				L3	1.49	1.54	1.59



SLG59M1710V 16-pin STQFN PCB Landing Pattern





Unit: um

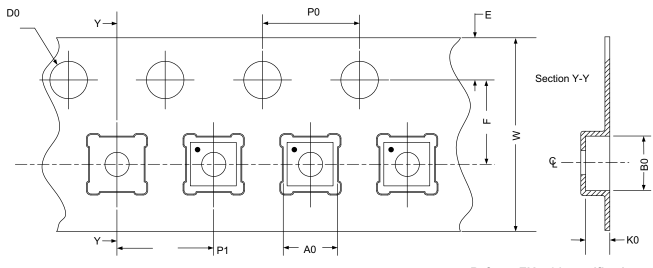


Tape and Reel Specifications

Baakaga	# of	Nominal	Max	Units	Reel &	Leade	r (min)	Trailer	' (min)	Таре	Part
Package Type	# of Pins	Package Size [mm]	per Reel	per Box	Hub Size [mm]	Pockets	Length [mm]	Pockets	Length [mm]	Width [mm]	Pitch [mm]
STQFN 16L 1.6x2.5mm 0.4P FCA Green	16	1.6x2.5x 0.55mm	3000	3000	178/60	100	400	100	400	8	4

Carrier Tape Drawing and Dimensions

Package Type	PocketBTM Length	PocketBTM Width	Pocket Depth	Index Hole Pitch	Pocket Pitch	Index Hole Diameter	Index Hole to Tape Edge		Tape Width
	A0	В0	К0	P0	P1	D0	E	F	w
STQFN 16L 1.6x2.5mm 0.4P FCA Green		2.8	0.7	4	4	1.55	1.75	3.5	8



Refer to EIA-481 specification

Recommended Reflow Soldering Profile

Please see IPC/JEDEC J-STD-020: latest revision for reflow profile based on package volume of 2.2 mm³ (nominal). More information can be found at www.jedec.org.



Revision History

Date	Version	Change
2/23/2017	1.00	Production Release