

DESCRIPTION

The fundamental of SP6018 synchronous rectifier (SR) driver IC is based on our U.S. patented methods that utilize the principle of "prediction" logic circuit. The IC deliberatesprevious cycle timing to control the SR in present cycle by "predictive" algorithm that makes adjustments to the turn-off time, in order to achieve maximum efficiency and cross-conduction at the same time. Specially, SP6018 is designed for Resonance. It also maintains the MOSFET's body diode conduction at minimum level. The SP6018 is capable to adapt in almost all existing adaptors with few adjustments considered necessary.

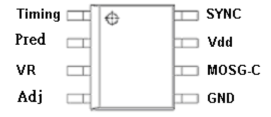
APPLICATIONS

- Servers & workstations
- Storage area network power supplies
- Telecommunication converters
- Embedded systems
- Industrial & commercial systems using high current processors

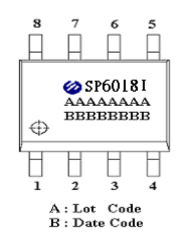
FEATURES

- Offers efficiency improvement over Schottky Diode (depends on drive configuration of the SR).
- Drives all Power MOSFET.
- Prediction gate timing control.
- Minimum MOSFET body diode conduction.
- Operating frequency up to 400 KHz.
- Synchronize to transformer secondary voltage waveform.

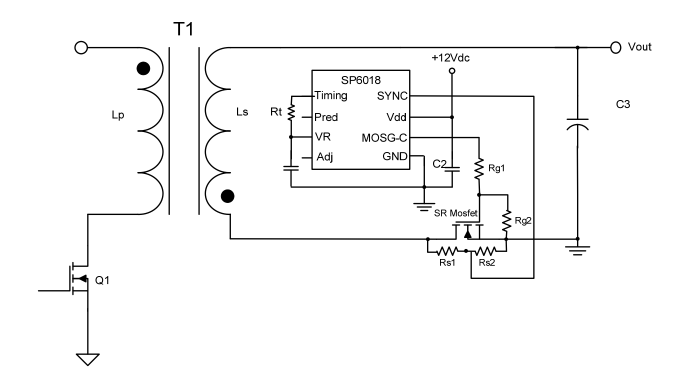
PIN CONFIGURATION (SOP-8)



PART MARKING



TYPICAL APPLCATION CIRCUIT

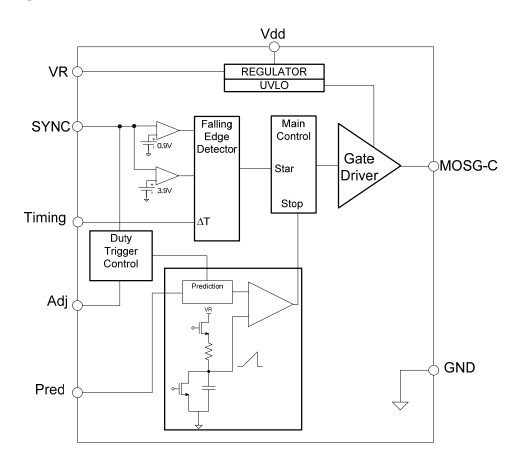


PIN DESCRIPTION

Pin	Symbol	Description		
1	Timing	Discontinuous current filter timing adjustment resistor connection.		
2	Pred	Capacitor to store previous cycle timing for SR MOSFET.		
3	VR	Voltage Regulator.		
4	Adj	Trigger point adjustment for Dynamic state.		
5	GND	Ground connection.		
6	MOSG-C	Catch MOSFET gate drive.		
7	Vdd	DC supply voltage.		
8	SYNC	Synchronized signal from the V _{DS} of SR MOSFET.		



BLOCK DIAGRAM



ORDERING INFORMATION

Part Number	Package	Part Marking
SP6018S8RGB	SOP-8	SP6018 I
SP6018S8TGB	SOP-8	SP6018 I

※ SP6018S8RGB: 7" Tape Reel; Pb − Free; Halgon − Free

※ SP6018S8TGB: Tube; Pb − Free; Halgon − Free

ABSOULTE MAXIMUM RATINGS (TA=25°C, unless otherwise specified.)

The following ratings designate persistent limits beyond which damage to the device may occur.

Symbol	Parameter	Value	Unit
V_{dd}	DC Supply Voltage	16	V
I_{OUT}	Peak Source Current (Pulsed)	1	A
	Peak Sink Current (Pulsed)	1	Α
P_{D}	Power Dissipation @ $T_A=85^{\circ}C$ (*)	0.25	W
T_{J}	Operating Junction Temperature Range	-40 to125	$^{\circ}\mathbb{C}$
T_{STG}	Storage Temperature Range	-40 to 150	$^{\circ}$ C
T_{LEAD}	Lead Soldering Temperature for 5 sec.	260	$^{\circ}\mathbb{C}$

THERMAL RESISTANCE

Symbol	Parameter	Value	Unit
Rөjc	Thermal Resistance Junction – Case (*)	45	°C/W

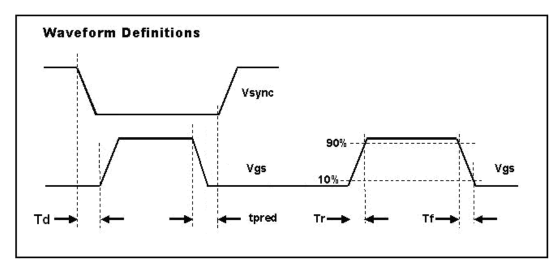
^(*) The power dissipation and thermal resistance are evaluated under copper board mounted with free air conditions.

ELECTRICAL CHARACTERISTICS

 $(T_A=25^{\circ}\text{C}, V_{dd}=12\text{V}, \text{Freq.}=300 \text{ KHz}, \text{Duty Cycle}=50\%, \text{unless otherwise specified.})$

Parameter	Conditions	Min.	Typ.	Max.	Unit
PUT		-			-
Complex compant	No load		4	7	mA
Supply current	V _{SYNC} =0V, No load		5	8	mA
Supply voltage	Idd _{peak} < 2A			16	V
Enable voltage	•	9.0	10.0	11.0	V
ERENCE (SYNC)					
SYNC high threshold			3.9		V
SYNC low threshold			0.9		V
SYNC clamp voltage	Isync=3mA		5		V
SYNC input current				3	mA
ulator REFERENCE (VR)					
VR Output Current				20	mA
UTY SETUP (PIN 6)					
			20		us
ATE DRIVER (MOSG-C)					
Output high voltage	Io = -200mA	10.5	11		V
Output low voltage	Io = 200mA		0.5	0.8	V
Propagation delay	No load	50	80		ns
	No load		120		ns
Rise time	No load		10	25	ns
Fall time	No load		10	25	ns
otect			•	•	•
Dynamic variable	Pin 4 open		600		ns
MOSG-C on time	PWM adjusts time > Dt		1		us
	Supply current Supply voltage Enable voltage Enable voltage ERENCE (SYNC) SYNC high threshold SYNC low threshold SYNC clamp voltage SYNC input current Dator REFERENCE (VR) VR Output Current UTY SETUP (PIN 6) ATE DRIVER (MOSG-C) Output high voltage Output low voltage Propagation delay Rise time Fall time Detect Dynamic variable	Supply current Supply voltage Enable voltage Enable voltage ERENCE (SYNC) SYNC high threshold SYNC low threshold SYNC clamp voltage SYNC input current Ilator REFERENCE (VR) VR Output Current UTY SETUP (PIN 6) ATE DRIVER (MOSG-C) Output high voltage Output low voltage Propagation delay No load Rise time Fall time No load Fall time MOSG-C on time PWM adjusts time > Dt	Supply current Supply voltage Enable voltage Enable voltage Enable voltage SYNC high threshold SYNC clamp voltage SYNC clamp voltage SYNC input current Ilator REFERENCE (VR) VR Output Current UTY SETUP (PIN 6) ATE DRIVER (MOSG-C) Output high voltage Propagation delay No load Rise time No load Rise time No load Fall time MOSG-C on time No load PWM adjusts time > Dt No load PWM adjusts time > Dt	No load VSYNC=0V, No load Supply voltage Idd peak < 2A	No load

^(*) Tr & Tf are measured among 10% and 90% of starting and final voltage.



PERFORMANCE CHARACTERISTICS (T_A=25°C, unless otherwise specified.)

Figure 1: Supply Current vs Supply Voltage

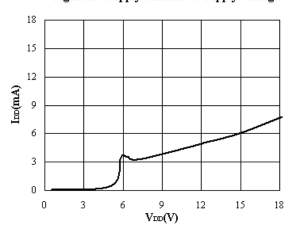
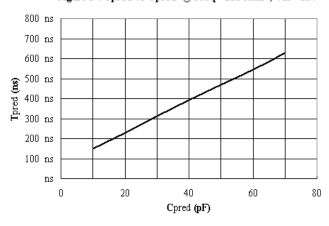
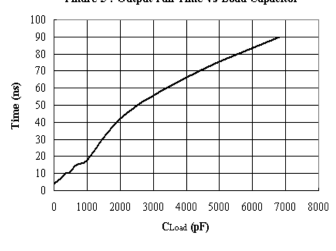


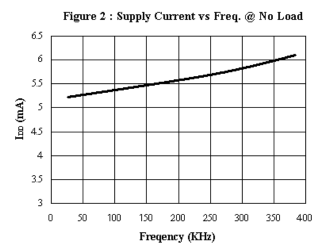
Figure 3 : Tpred vs Cpred @ Freq =100 KHz ; V_{1D} =10V



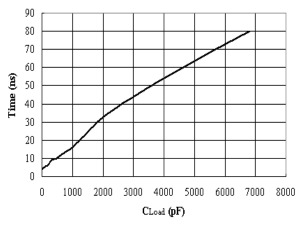
Fihure 5: Output Fall Time vs Load Capacitor



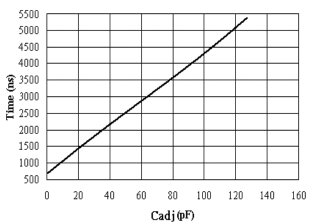
*Fig. 1 : No Load ; No SYNC *Fig. 4~5 : Frequency = 100 kHz.



Fihure 4 : Output Rise Time vs Load Capacitor

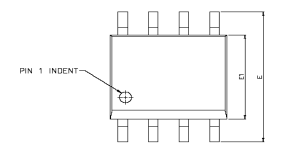


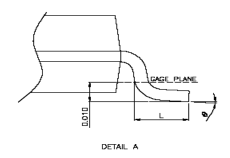
Fihure 6: Dynamic time vs Load Capacitor

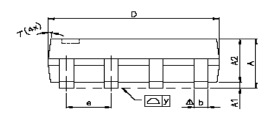


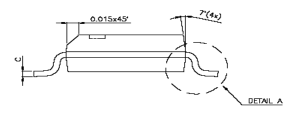


SOP- 8 PACKAGE OUTLINE









0,445010	DIMENSIONS IN MILLIMETERS			DIMENSIONS IN INCHES		
SYMBOLS	MIN	NOM	MAX	MIN	NOM	MAX
Α	1.47	1.60	1.73	0.058	0.063	0.068
A1	0.10		0.25	0.004		0.010
A2		1.45			0.057	
Ь	0.33	0.41	0.51	0.013	0.016	0.020
С	0.19	0.20	0.25	0.0075	0.008	0.0098
D	4.80	4.85	4.95	0.189	0.191	0.195
Е	5.80	6.00	6.20	0.228	0.236	0.244
E1	3.80	3.90	4.00	0.150	0.154	0.157
е		1.27			0.050	
L	0.38	0.71	1.27	0.015	0.028	0.050
<u>∕</u> 2 y			0.076			0.003
0	0,		8.	0,		8*



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