



Shaoxing Yuli Semiconductor CO., LTD

绍兴宇力半导体有限公司



U6119S/SA/SC Data Sheet

V 3.2

版权归绍兴宇力半导体有限公司

DC-DC CONVERTER CONTROL CIRCUITS

General Description

The U6119S/SA/SC series is a monolithic control circuit delivering the main functions for DC-DC voltage converting.

The device contains an internal temperature compensated reference, comparator, duty cycle controlled oscillator with an active current limit circuit, driver and high current output switch. Output voltage is ADJ Vol, NO-integrated two external resistors with a 2% reference accuracy.

Employing a minimum number of external components the U6119S/SA/SC devices series is designed for Step-Down applications.

Packages



Key Features

- VIN 200V/100V MOS
- Output Switch ADJ
- 2% Reference Accuracy
- Low Quiescent Current:15μA(TYP.)
- Out MOSFET Frequency Operation To 200KHZ
- Active Current Limiting
- Support Flyback and Buck Topology QR-Buck CC Control (SEL=GND)
- Low Standby Power <70mW
- Programmable Cable Drop Compensation:(CDC) in PSR CV Mode
- Built-in AC Line & Load CC Compensation
- Built in Protections:
 - Short Load Protection(SLP)
 - On-Chip Thermal Shutdown(OTP)
 - Cycle-by-Cycle Current Limiting
 - Leading Edge Blanking(LEB)
 - Pin Floating Protecting
- VDD UVLO OVP & Clamp
- Package(SOP7)

Applications

- Electric-Vehicle, E lectric-Bicycle
- Apliance
- Industry Controls

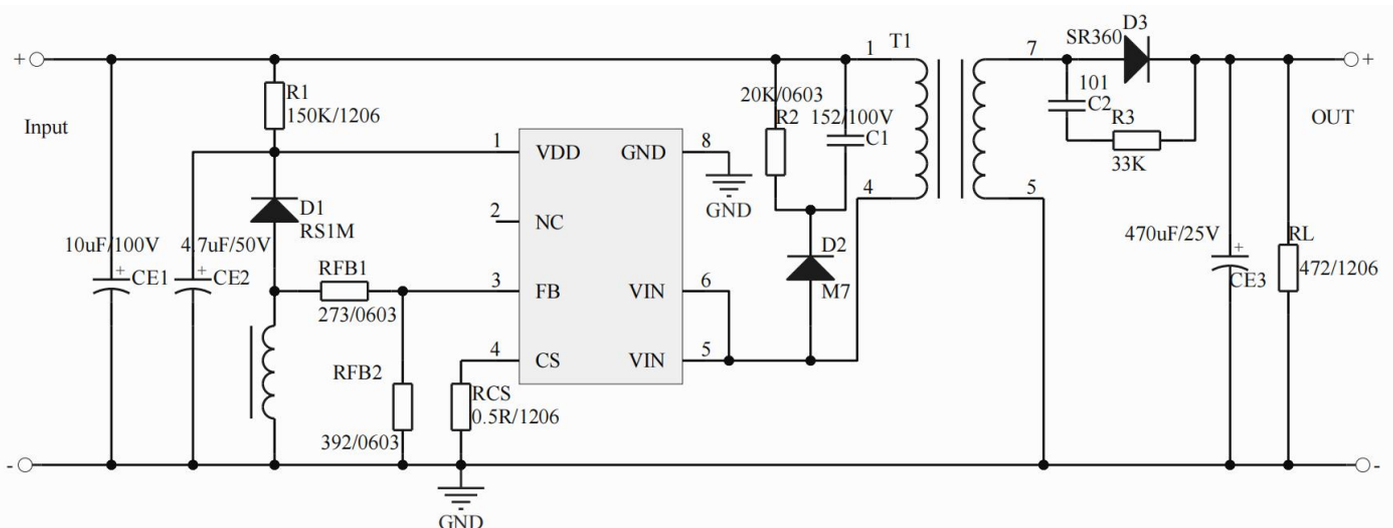
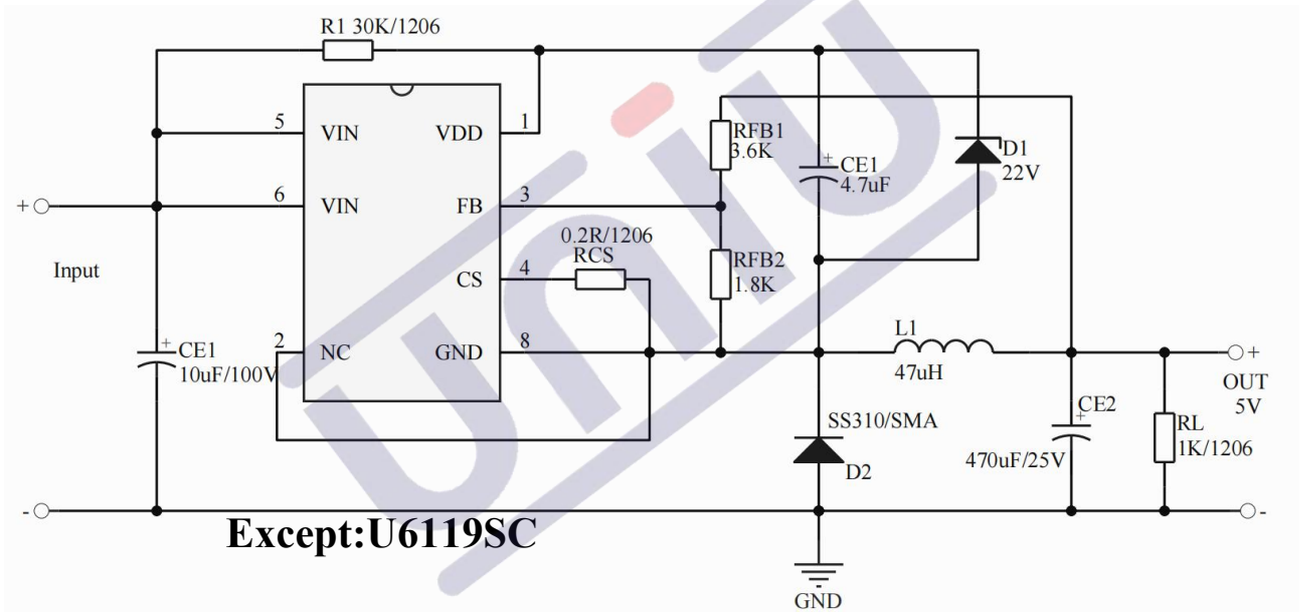
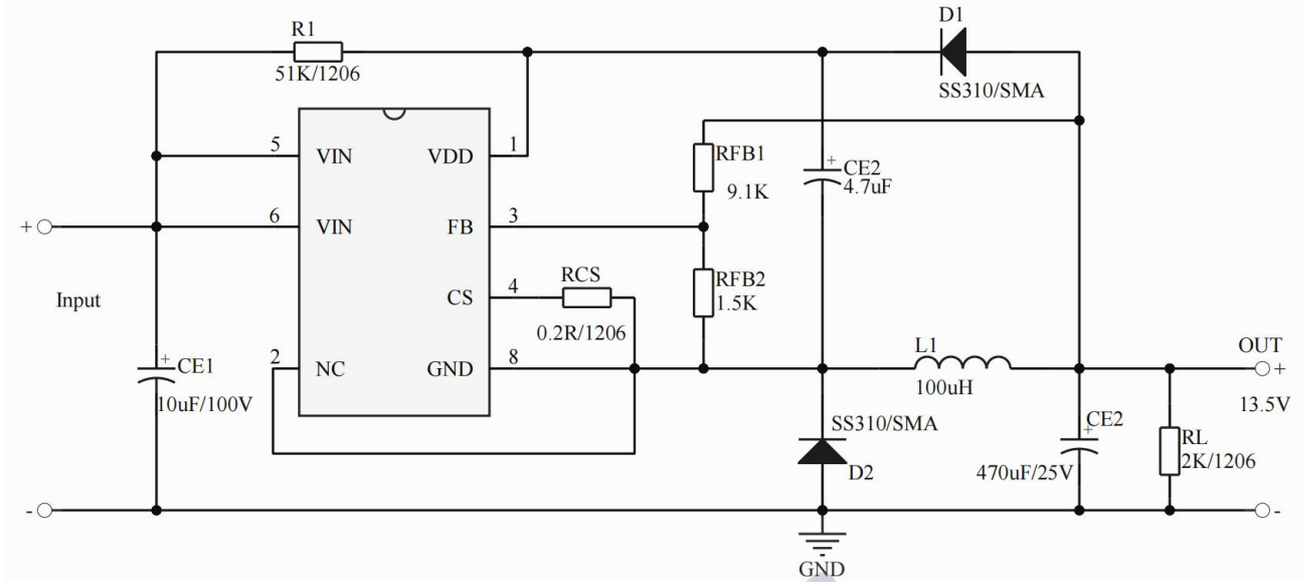
Products Information

Base Part Number	Package Type	Rsdon		V _{OFFSET}
		Min(ohm)	Max(ohm)	
U6119S	SOP7	0.75	0.85	200V
U6119SA	SOP7	0.1	0.15	100V
U6119SC	SOP7	0.1	0.15	100V

Order Information

Number	DESCRIPTION
U6119SC	SOP-7, Halogen-free, Tape & Reel , 3000Pcs/Reel
U6119S/SA	SOP-7, Halogen-free、Tape & Reel, 3000Pcs/Reel

Typical Application Circuit



1、Version Record

Date	Rev.	Description
2018/04/19	1.0	First Release
2019/05/21	2.0	Change the package
2020/06/18	3.0	Change the header
2021/10/22	3.2	Layout adjustment

2、Contact

Shaoxing Yuli Semiconductor CO.,LTD

Shaoxing Address: 4th & 5th Floors, Building 45, CECEP Science and Technology Innovation Park, No. 25 Paodu Road, Doumen Subdistrict, Yuecheng District, Shaoxing City, Zhejiang Province, China

Telephone: 0575-85087896 (R&D Department)

Fax: 0575-88125157

E-mail: htw@uni-semic.com

Wuxi Address: Room 503, Building 1# (Comprehensive Building), China Electronics (Wuxi) Digital Chip City, No. 6 Xianfeng Middle Road, Xishan District, Wuxi City, Jiangsu Province, China

Telephone: 0510-85297939

E-mail: zh@uni-semic.com

Shenzhen Address: Room 410, Yonghui International Business Building, Baoyuan Road, Nanchang Community, Xixiang Subdistrict, Bao'an District, Shenzhen, Guangdong Province, China

Telephone: 0755-84510976

E-mail: htw@uni-semic.com

Disclaimers:

1. Shaoxing Yuli Semiconductor Co., LTD., (referred to as "Yuli"), reserves the right to modify user manuals, application guidelines, etc., without prior notice. When purchasing, customers should obtain the latest version of our company's materials and verify whether the relevant information is up-to-date and complete. Before using the products, please carefully read the user manuals, application guides, and other relevant materials along with all precautions contained therein.

2. This product is intended for consumer electronics use and Yuli makes no guarantees as to the suitability of Yuli products for any particular purposes. The products must not be applied in any equipment or system whose manufacture, use, or sale is prohibited by applicable laws or regulations. If Yuli's products are utilized in such prohibited devices or systems, all risks associated with such applications shall be solely borne by the customer, and Yuli shall not be held liable for any consequences arising therefrom.

3. The applications of the products described in this document and related materials such as application guides are provided for illustrative reference only. The parameters provided in this document may and do vary in different applications, and the actual performance may change accordingly. Further evaluation, testing, and validation are required during use. Yuli disclaims all responsibility for any assistance provided in the application of its products or the design of customer products.

4. Customers must utilize the products within their valid storage period. If customers have any questions regarding the valid storage period of Yuli's products, please contact Yuli's sales personnel or customer service support immediately. Yuli shall not assume any responsibility for the use of products beyond their storage period.

5. Without the prior written consent of Yuli, the files and products shall not be disassembled, altered, modified, or copied.

6. When purchasing products, please verify the Yuli trademark and product specifications. For any inquiries, please contact Yuli for clarification. Third-party purchasers are advised to confirm whether the seller holds authorized credentials from Yuli and must contact our company prior to procurement to ensure the products are genuine Yuli-manufactured items.

7. When using or applying the products, customers must comply with all applicable laws and regulations, including but not limited to trade control regulations, etc. This product is designated for civilian electronic purposes. It must not be used in non-civilian fields.

8. Product improvement is an endless journey. Our company remains fully committed to delivering superior products to our customers!