

GLF1401 / GLF1403 6 A Dual Channel Programmable Slew Rate Power Switch

DESCRIPTION

The GLF1401 / GLF1403 is a dual channel integrated load switch with the VariRise™ technology which provides the programmable slew rate of variable output voltage rising times.

Each channel of the GLF1401 / GLF1403 operates independently over an input range from 0.6 V to 5.5 V and supports 6 A maximum continuous output current per channel. The GLF1401 / GLF1403 feature supports some of the lowest R_{ON} , quiescent currents (I_Q) and shutdown currents (I_{SD}) in the industry. Low R_{ON} reduces conduction losses, while low I_Q and I_{SD} solutions help designers to improve system efficiency.

The SR input pin allows the user to add an external capacitor to set the slew rate of the switch output voltage to a specific value for a given output capacitance. It limits inrush currents during turn-on, helping to minimize voltage drop.

FEATURES

- Input Voltage Range: 0.6 V to 5.5 V
- VBIAS Voltage Range: 2.5 V to 5.5 V
- 6 A Continuous Output Current Per Channel
- Low R_{ON} : 19 m Ω Typ. at $V_{IN} = V_{BIAS} = 5 V$
- Low Quiescent Current, IQ_BIAS
 - 15 μ A Typ. at V_{IN1 or 2} = V_{BIAS} = 5 V, Single Channel
 - 18 μ A Typ. at V_{IN1 or 2} = V_{BIAS} = 5 V, Both Channel
- Low Shutdown Current of VIN, ISD_VIN
 - 8 nA Typ. at V_{IN} = 5.5 V, Per Channel
- Programmable VOUT Rising Time
- Output Discharge Switch When Disabled
- Thermal Shutdown Protection

PRODUCT TABLE

Eval Board Ordering Info	Part Number	Top Mark	R _{on} (Typ.) @ 5.0 V	Output Discharge	V _{o∪⊤} Rise Time t _R (Typ) at 5.0 V	EN Activity
EV026-GLF140x	GLF1401-D3G7	HD	19 mΩ	200 Ω	1.97ms	High
EV026-GLF140x	GLF1403-D3G7	EG	19 mΩ	200 Ω	1ms	High



EVALUATION BOARD & DEVICE PACKAGE







TOP VIEW



Pin No.	Name	Description	
1,2	VIN1	Switch 1 input	
3	EN1	Active high signal to enable switch 1 V_{EN} is recommended to be same as V_{BIAS} or no more than 1 V lower	
4	VBIAS	Supply voltage for IC	
5	EN2	Active high signal to enable switch 2 V_{EN} is recommended to be same as V_{BIAS} or no more than 1 V lower	
6,7	VIN2	Switch 2 input	
8,9	VOUT2	Switch 2 output	
10	SR2	Switch 2 slew rate control, connect external capacitor	
11	GND	Ground	
12	SR1	Switch 1 slew rate control, connect external capacitor	
13,14	VOUT1	Switch 1 output	
	Thermal pad	Tie to GND	

QUICK START GUIDE

The evaluation board EV026 is easy to set up to evaluate the performance of GLF1401 / GLF1403.

- 1. Preset the input power supply to the desired voltage between 0.6 V to 5.5 V. Preset the IC's supply voltage to the desired voltage between 2.5 V and 5.5 V.
- 2. The load resistors, RL1= RL2 = 499 Ω , has been populated on the top of the PC board. Short the J3 to use the RL1=499 Ω and short the J4 to use the RL2=499 Ω . To increase the output current, connect an electronic load to V_{OUTx} and GND or V_{INx-}. The output current for the GLF1401 / GLF1403 is rated for 6A maximum output continuous current each channel. Please ensure this absolute maximum is not exceeded.
- Connect the positive and negative terminals of the input power supply to V_{INx+} and GND or V_{INx-} terminals respectively. V_{INx}_Sense and V_{OUTx}_Sense can be used for test points.
- 4. Capacitance C6=C7=1 nF is soldered to the top of the board, the output time can be adjusted by changing the capacitance of C6 or C7.
- 5. Turn on the input power supply.
- 6. Configure ONx and C6 and C7 as required.EN is recommended to be sam e as V_{BIAS} or no more than 1 V lower , Another GLF1403 EN can't floating.



TEST SETUP



SCHEMATIC



BILL OF MATERIALS

Qty	Reference	Value	Part Description	Manufacturer/Part Number	
1	U1	GLF1401/ GLF1403	GLF1401 / GLF1403	GLF Integrated Power	
5	C1, C2, C3, C4, C5	0.1 µF	Cap., X7R, 50V, 10% 0805	YAGEO CC0805KRX7R9BB104	
2	C6, C7	1 nF	Cap., X7R, 50V, 5% 0805	YAGEO CC0805JRNP09BN102	
2	RL1, RL2	499 Ω	Output Resistor	YAGEO RC0805FR-07499RL	



Evaluation Board Manual EV026

PRINTED CIRCUIT BOARD LAYOUT

Fig 1. Top Layer



Fig 2. Bottom Layer



NOTICE: The evaluation board provided by GLF Integrated Power is intended for use for ENGINEERING DEVELOPMENT, OR EVALUATION PURPOSES ONLY and is not for any commercial use. The user assumes all responsibility and liability for proper and safe handling of the goods.