

DESCRIPTION

The GLF71306 is an ultra-efficiency, 2.0 A rated, Load Switch with integrated slew rate control. The best in class efficiency makes it an ideal choice for use in IoT, mobile, and wearable electronics.

The GLF71306 features an ultra-efficient I_QSmart^{TM} technology that supports the lowest quiescent current (I_Q) and shutdown current (I_{SD}) in the industry. Low I_Q and I_{SD} solutions help designers to reduce parasitic leakage current, improve system efficiency, and increase battery lifetime.

The GLF71306 integrated slew rate control can also enhance system reliability by mitigating bus voltage swings during switching events. Where uncontrolled switches can generate high inrush currents that result in voltage droop and/or bus reset events, the GLF slew rate control specifically limits inrush current during turn-on to minimize voltage droop.

The GLF71306 Load Switch device supports an industry leading wide input voltage range and helps to improve operating life and system robustness. Furthermore, one device can be used in multiple voltage rail applications which helps to simplify inventory management and reduces operating cost.

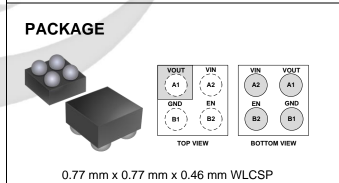
The GLF71306 Load Switch device is small utilizing a wafer level chip scale package with 4 bumps in a 0.77 mm x 0.77 mm x 0.46 mm die size and a 0.4 mm bump pitch.

FEATURES

- Ultra-Low I_Q: 1 nA Typ @ 5.5 V_{IN}
- Ultra-Low I_{SD}: 19 nA Typ @ 5.5 V_{IN}
- Low R_{ON} = 34 mΩ Typ. @ 5.5 V_{IN}
- I_{OUT} Max = 2.0 A
- Wide Input Range: 1.1 V to 5.5 V
 6 Vabs max
 Controlled Rise Time:42 µs at 3.3V_{IN}
- Internal EN Pull-Down Resistor
- Ultra-Small: 0.77 mm x 0.77 mm

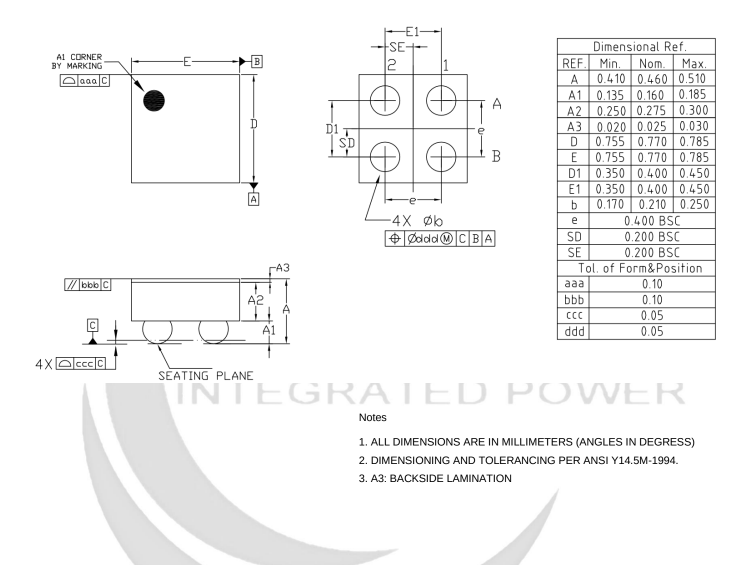
APPLICATIONS

- Wearables
- Data Storage, SSD
- Mobile Devices
- Low Power Subsystems



INTEGRATED POWER

GLF

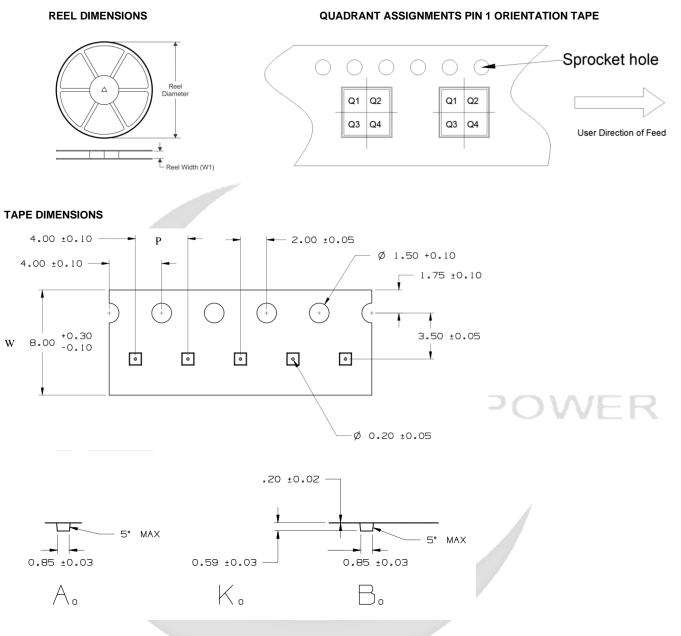


GLF71306

Nano-Current Consumed, I_QSmart[™] Load Switch with Slew Rate Control

GLF INTEGRATED POWER

TAPE AND REEL INFORMATION



Device	Package	Pins	SPQ	Reel Diameter(mm)	Reel Width W1	A0	В0	KO	Ρ	w	Pin1
GLF71306	WLCSP	4	4000	180	9	0.85	0.85	0.59	4	8	Q1

Remark:

- A0: Dimension designed to accommodate the component width
- B0: Dimension designed to accommodate the component length
- C0: Dimension designed to accommodate the component thickness
- W: Overall width of the carrier tape
- P: Pitch between successive cavity centers