

# GLF76321 Integrated Load Switch with Deep Sleep Mode

**Product Brief** 

### DESCRIPTION

The GLF76321 is an ultra-thin, ultra-efficient  $I_QSmart^{\rm TM}$  load switch with an integrated deepsleep timer for wearables and IoT devices.

The /SRO pin enables a whole system to enter ultradeep sleep power conservation mode by disconnecting the system from the battery charge, with ultra-low standby current of 7nA typical. With the switch placed between a battery and system, this switch can help to significantly extend system battery life in mobile devices during shipping or periods of extended off time.

The part supports two methods for entering the deep sleep: supporting both user and interrupt initiated events. Deep sleep can be initiated or exited by either holding the SRO pin low for a predefined delay time (ideal for user control) or by providing a rising edge signal to the OFF pin (ideal for logic or interrupt control).

To exit the deep sleep, the user can hold down the /SRO pin to ground for 1.3 seconds, or simply connect a charger adapter to trigger the Wake pin.

The GLF76321 helps to reduce power consumption with the best in class  $R_{ON}$  and a breakthrough on state  $I_Q$  of only 3nA typical when the switch is on.

The GLF76321 integrated 1ms slew rate control can also enhance system reliability by mitigating bus voltage swings during switching events. Where uncontrolled switching can generate high inrush currents that result in voltage droop and/or bus reset events, the GLF slew rate control specifically limits inrush currents during turn-on to minimize voltage droop. The output discharge functions makes output voltage off quickly during the reset period.

The GLF76321 is available in 0.97mm x 1.47mm x 0.55mm wafer level chip scale package (WLCSP).

#### FEATURES

- Ultra-Low I<sub>SD</sub>: 7 nA Typ @ 3.6VBAT
- Ultra-Low I<sub>Q</sub>: 3 nA Typ @ 3.6VBAT
- Low R<sub>ON</sub> : 31 mΩ Typ @ 3.6VBAT
- IOUT Max : 2A
- Wide Input Range: 1.5V to 5.5V

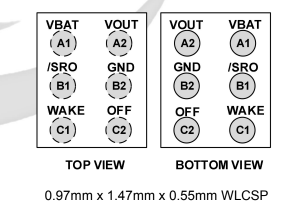
#### 6Vabs max

- Deep Sleep Mode by /SRO and OFF Pins Disconnect the downstream system from the battery source
- Integrated Delay Time(Hold Time) to Deep Sleep, 7 s
- Turn-Off Delay Time, 7 s
- Controlled Output Rise Time: 1ms at 3.6VBAT
- Integrated Output Discharge Switch When
  Disabled
- Operating Temperature Range: -40 to 85°C
- HBM: 6kV, CDM: 2kV
- Ultra-Small: 0.97mm x 1.47mm WLCSP

### APPLICATIONS

- Wearables
- IoT Devices
- Medical Devices

#### PACKAGE

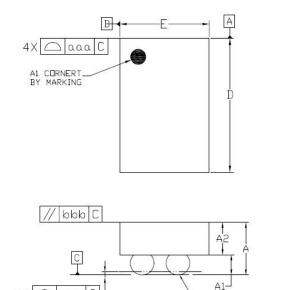




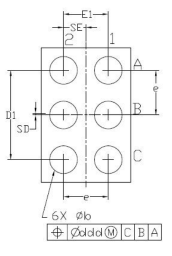
# PACKAGE OUTLINE

4X 🛆 ccc

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SEATING PLANE

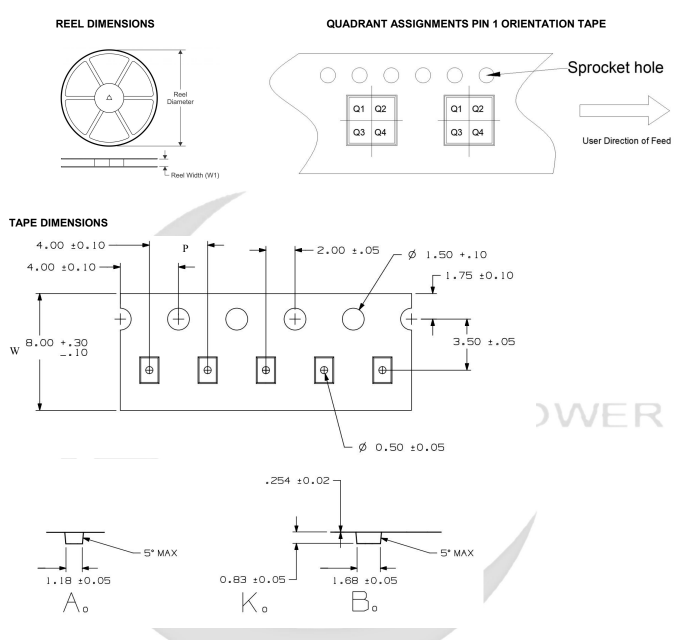


Dimensional Ref.										
REF.	Min.	Nom.	Max. 0.600 0.275 0.325 1.485 0.985 1.050 0.550							
А	0.500	0.550								
A1	0.225	0.250								
A2	0.275	0.300								
D	1.460	1.470								
Е	0.960	0.970								
D1	0.950	1.000								
E1	0.450	0.500								
b	0.260	0.310	0.360							
е	e 0.500 BSC									
SD	D 0.000 BSC									
SE	SE 0.250 BSC									
Tol. of Form&Position										
999	a 0.10									
ьрр	c 0.05									
000										
ddd										

Notes

1. AU DIMENSIONS ARE IN MILLIMETERS (ANGLES IN DEGREES). 2. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M-1994.

## TAPE AND REEL INFORMATION



Device	Package	Pins	SPQ	Reel Diameter(mm)	Reel Width W1	A0	В0	KO	Р	w	Pin1
GLF76321	WLCSP	6	3000	180	9	1.18	1.68	0.83	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