

COMMITMENT

SGC77100\_01\_GF\_22FDSOI
PRODUCTION SGC77100\_01\_GF\_22FDSOI
LUDICROUS MODE

## **Features**

- · Low-Dropout Regulator (LDO) with enable
- · Ludicrous Low Power Mode
- Power good detector
- · Fast transient response
- Output current up to 100mA
- Soft start and over current protection
- Large input voltage range, from 1.80V to 5.50V
- Programmable output voltage range, from 1.0V to 2.0V

## General **Description**

SGC77100\_01\_GF\_22FDSOI is a low-dropout, high current, fast response linear regulator for integration on SoC. Presenting high stability and robust regulation, while maintaining low dropout and ultra-low quiescent, it is the ideal solution for IoT applications. Offering good PSRR, soft start and over current protection, the SGC77100\_01\_GF\_22FDSOI provides an innovative Ludicrous Ultra Low Power Mode that guarantees a quiescent reduction to virtually "0" quiescent. Being specified from TJ = -40°C to +125°C, it is designed to achieve 3% overall accuracy (over Load / Line / Temperature).

## **Applications**

- SoC
- IoT

## **Quick Reference**

SYMBOL	DESCRIPTION	MIN	TYP	MAX	UNIT
V <sub>IN</sub>	Input Sup.	1.80	-	5.50	V
$V_{DVDD}$	Digital Sup.	0.50	-	1.20	V
Vo	Normal V <sub>out</sub>	1.0	1.80	2.0	٧
$V_{O\_ULP}$	ULP V <sub>out</sub>	1.0	_	2.0	٧
Io	Out Current	0	_	100	mA