

COMMITMENT TO CUSTOMER SUCCESS SINCE 2008

PRODUCTOUTLINE SGC21412_R28HPCP APC - Adavanded Power Controller

Features

- Advanced Power Controller w/ POR
- Large input voltage range: 1.08 1.98 V
- Low IQ: 11 μA
- Power-On-Reset
- External voltage detector w/ UVLO
- Reference voltage with 1 decoupled output
- Bias current with 1 output
- Level shifter disable signal generator
- Support for voltage regulator bypass
- Power-up sequencing controller

General Description

The SGC21412 is a versatile and scalable Power Controller for SoC integration. When used standalone acts as a robust POR with monitoring functions. When part of a PMU (Power Management Unit) acts as the backbone. On a PMU it provides all the essential support functions, such as high PSRR voltage and current references, Under Voltge Lock Out (UVLO), start-up sequencing, Power On Reset (POR) and Power On Controller (POC). It can monitor multiple regulated voltages and generate the reset signals accordingly. The internal references have digital trimming bits for finetuning the performance or yield. The SGC21412 does not require any external decoupling capacitor or pin and achieves better than 1 % voltage reference accuracy over temperature. It operates from $T_i = -40$ °C to +125 °C.

Applications

- Standalone POR & Vref
- Standalone Voltage Monitor
- Backbone for PMU/PMIC

Quick Reference

SYMBOL	DESCRIPTION	MIN	ТҮР	MAX	UNIT
V _{IN}	Input Voltage	1.08	-	1.98	V
V _{DVDD}	Digital Voltage	0.70	0.90	0.99	V
V _{ref}	Ref. Voltage	-	0.500	-	V
l _{bias}	Ref. Current	-	1.0	-	μA

Application Diagram

C) SGC21412	+ vi	• dvdd	
tt[2:0]	VREF	-	vref1
i <u>t</u> [20]	IBIAS		ibp1u0a
visns	BOR	Lock	
[POR]	<u>porz</u>
en refgn	d egnd	∳ dgnd	