

COMMITMENT **O CUSTOMER** JCCESS SINCE 2008

PRODUCTOUTLINE SGC21713_IP007708_GF_22FDX

PVT SENSOR

Features

- · Sensitive to Process, Voltage, Temperature, Frequency and Aging
- · Sensor for dynamic voltage and frequency optimization
- · No impact on the digital design flow
- · Configurable monitoring period
- 8-bit Resolution

General **Description**

SGC21713_IP007708_GF_22FDX can be used in a control loop to minimize the voltage for a given frequency or maximize frequency for a given voltage. Based on a group of sensors, it permits PVT and aging tracking, while allowing the identification of the actual variable that changed. Designed to achieve 3% overall accuracy (over Load / Line / Temp), it is specified from $TJ = -40^{\circ}C$ to $+125^{\circ}C$.

Applications

- Supply voltage minimization for digital cores
- Frequency maximization for digital cores
- · Security breach detection

Quick Reference

SYMBOL	DESCRIPTION	MIN	TYP	MAX	UNIT
V _{DVDD}	Digital Voltage	0.70	-	0.90	V
F _{CLK}	System Clock	-	-	10	Mhz
TJ	Temp. Range	-40	-	125	°C

Idia

I DEN