

Single-ended 8-bit SAR analog to digital converter

Part number

• RS8600

Overview

The RS8600 is general purpose low power 8-bit successive approximation analog to digital converter core. The RS8600 is well suited for sensors and house keeping applications.

Features

- 8-bit converter
- Single-ended analog input
- Low current consumption
- 1.8V supply voltage

Deliverable

- Close source database (flat GDSII)
- Open source database
- Support

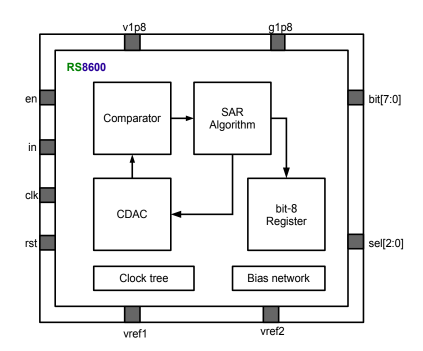
Applications

- General purpose ADC
- Control systems
- House keeping

Technology node

TowerJazz TS18

Block diagram



Main specifications

Parameters	Value
Resolution	8 bit
Reference voltage	0 to 1.8 V
DC current	0.2 mA
Supply voltage	1.8V

Contact

RIO SYSTEMS LTD 7 Gush Etzion St., Givat Shmuel, 54030, Israel

E-mail: info@rio-system.com

Tel: +972 3 5349109