

ADC16b013kS180nm

16 Bit 13 kS/s Cyclic ADC

Key Parameters

Resolution: 16 bit
Conversion rate: up to 13 kS/s
Power consumption: 50 μW @ 2.4 V
Integral non-linearity: +/- 6.4 LSB
Supply voltage: 2.4 V – 3.6 V
Operation clock: up to 200kHz

• Input voltage range: 1.9 V

• Operating temperature -40 - 125°C

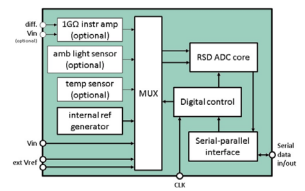


Fig. 1: IP-Level Block Diagram

General Description

This cyclic ADC, based on redundant-signed-digit (RSD) conversion, is optimized for power efficiency and high accuracy. It provides 16 bit resolution for sampling frequencies up to 13 kS/s for continuous input signals.

This **single ended** ADC is designed to convert input signals with input swing of 1.9 V. The resolution is configurable (12 bit, 16 bit). Reference voltages can be generated on-chip or applied from outside.

The ADC IP includes serial-to-parallel interface (optional), reference voltage generation and buffers and high-precision trimmed bandgap reference (optional).

Different on-chip sensors (ambient light, temperature) and sensor frontends (instrumentation amplifier) are available.

The ADC is **silicon evaluated** using the **XFAB XH018** process. Measurement results and samples are available.

Fraunhofer IIS provides a **detailed documentation** and **support** for the IP integration. **Modifications, extensions and technology ports** of the IP are available on request.

Benefits

- Accelerated design service
- Design safety (first-time-right)
- Customer-specific flexible IPs
- Automated DfR and verification
- Seamless technology migration

Deliverables

- GDSII data
- Simulation model
- Documentation
- Integration and customizing support

CONTACT

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