





Four Channel,
3.0 GSPS,
14-bit
Analog-to-Digital
Converter
For
SKARAB
Agile, Extreme-scale
Networked FPGA
Compute Platform



# **Product Description**

The SKARAB ADC32RF45X2 is a four channel analog-to-digital converter (ADC) mezzanine for the Skarab FPGA compute platform. The mezzanine provides four 3.0 GSPS, 14-bit ADC channels capable of digitizing signals from near-DC to 3.2/4.0 GHz, at a bandwidth of up to 1.5 GHz.

An optional programmable gain amplifier (PGA) on each ADC input allows input level optimization.

Each ADC is supported by up to two digital down-converters that provide programmable bandwidth and frequency selection, supporting programmable decimation factors from 4 to 32.

On-board clock generators derive high quality GHz sampling clocks from a user-supplied stable reference (typically 10 MHz).

The mezzanine supports external triggering and I/O to allow gated acquisition based on external event detection as well as time/event stamping.

An on-board ARM microcontroller offloads low-level ADC sub-system management from the Skarab FPGA.

The ADC32RF45X2 includes a board support package/reference design to accelerate firmware application development.

# **Applications**

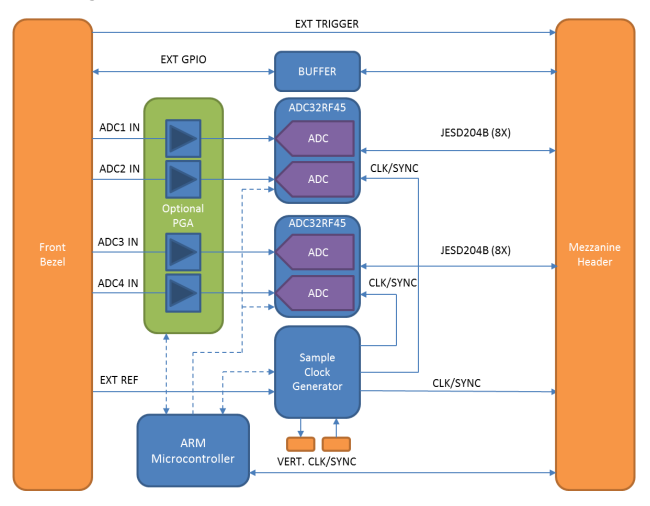
- RF spectrum sensing
- Microwave and Millimeter Wave Receivers
- Radio astronomy
- □ Software Defined Radio
- Multi-band, multi-mode 2G, 3G, 4G cellular receivers

### **Features**

- □ Four 14-Bit, 3.0 GSPS ADC channels
- □ On-chip dither, PGA (optional)
- On-board digital down-converters:
  - Up to 8 DDCs (two per ADC; dual-band mode)
  - 3 independent NCOs per DDC
- ☐ High performance 3 GHz sample clock generator
- External trigger and GPIO
- Dedicated ADC sub-system management processor
- Phase-synchronous data acquisition across multiple channels/boards



# **Block Diagram**



Product Specifications:	
Parameter	Specification
Power Consumption (Typ.)	22 W (3.0 GSPS, 600 MHz BW)
Operating temperature range	+5°C to +40°C (Extended temperature ranges available on request)
Storage temperature range	-10°C to +70°C
Form Factor	Skarab Mezzanine



# skarab adc spec-02.doc This specification is subject to change without notice. www.peralex.com tel: +27-21-710-7440 • email: sales@peralex.com Peralex House, 5 Dreyersdal Road, Bergvliet 7945, Cape Town PO Box 215, Bergvliet 7864, South Africa

SKARAB ADC32RF45X2

