

# 14-bit ADC/VGA, 40 MS/s, TSMC 180 nm IP Core

## Semiconductor IP



### Industry-Standard, High Performance, Silicon-Proven ADC Technology

- 14 bits of resolution
- 40 MSPS sampling rate
- TSMC 180 nm mixed-mode process
- 3.3 V analog supply voltage
- 3.3 V digital I/O supply voltage
- Differential input
- Pipeline architecture
- 4-bit variable gain
- Includes complimentary license of patented **PDKChek**® die-level process monitor yield improvement solution

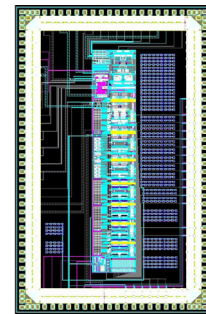


Figure 1: GDSII image of a single-channel ADC

### General Description

Ridgetop’s silicon-proven ADC is optimized for high performance imaging applications and other high data rate, high SNR applications. This ADC is designed for the TSMC 180 nm mixed-mode process using MIM capacitors. The ADC has fully differential variable gain input, and has pipeline architecture with 1.5 bits-per-stage resolution, with digital error correction. Each stage makes two conversions per clock cycle, resulting in a 2-bit output. The architecture allows individual ADC stages to be scaled and optimized for both noise and power. Figure 1 shows GDSII layout, Figure 2 illustrates the ADC pipeline architecture, and Table 1 outlines the ADC specifications.

### Applications

- Medical imaging
- Digital radio
- Detectors
- Instrumentation

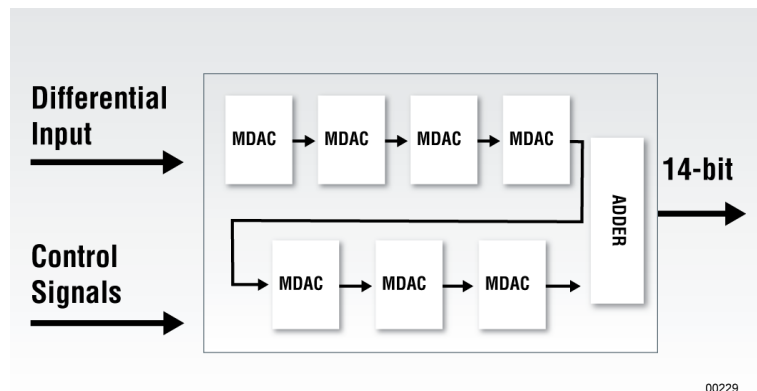


Figure 2: ADC pipeline design - seven MDAC stages, 1.5 bits per stage

**Table 1: Summary of ADC Core**

PARAMETER	SPECIFICATION	NOTES
Accuracy	14-bit resolution (12.5-bit accuracy)	
Sampling rate	40 megasamples per second (MSPS)	
Digital output data format	14-bit parallel @ Fs (single-ended)	
Analog supply voltage	3.0 V (min), 3.3 V (typ), 3.6 V (max)	
Digital supply voltage	3.0 V (min), 3.3 V (typ), 3.6 V (max)	
Analog input voltage	2 V peak-to-peak (differential)	
Input capacitance	3 pF	
Input reference voltage	1.22 V (typ)	
Power consumption	~53 mW	1
Temperature range	-40 to +85 °C	2
Latency	9 clock cycles	3
Differential non-linearity (DNL)	1-2 LSB	
Integral non-linearity (INL)	1-2 LSB	
Area per channel (excluding V ref block and pads)	1.7 mm <sup>2</sup>	1
Process	TSMC 180 nm (CM018)	
NOTES		
1	Includes VGA	
2	Temperature may cause roll-off in specifications	
3	Customer will supply clock signal to ADC IP Block	

**Need modified or custom design? Contact Ridgetop at 520-742-3300 to discuss your ideal solution!**

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### Corporate Headquarters

3580 West Ina Road  
Tucson, Arizona 85741 USA  
OFFICE +1 520 742 3300  
INFO@RIDGETOPGROUP.COM

### Worldwide Locations

Support and sales locations for Ridgetop Group Inc. exist in Germany, Belgium, Japan, China, Canada, and the United States.  
For office locations and contact information, please call the corporate headquarters or visit us on the web: [www.ridgetopgroup.com](http://www.ridgetopgroup.com)