



Dual A/D, D/A Module

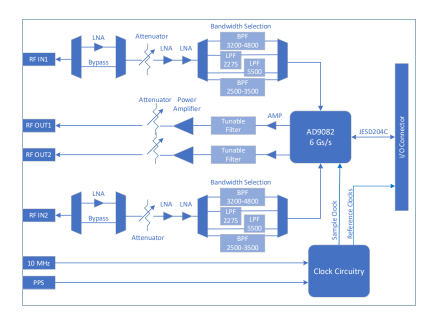
The ICE-ADX6 module provides two A/D inputs (6.0 Gs/s) and two D/A outputs (12.0 Gs/s). The module is compatible with the PIC9 family of products including ICE-PIC9, ICE-TRAY9, ICE-PAC9 variants. The two input channels have nearly 50 dB of programmable gain and attenuation allowing for a wide variety of input levels. Four different bandwidth filters may be selected depending where the signal of interest is located in the spectrum. The AD9082 allows up to 6.0 GHz sample rates on the ADC inputs and up to 12.0 GHz on the DAC outputs.

The two DAC output channels have programmable filters as well as a power amplifier and attenuators. The sample clock is derived from either an on-board VCXO or external 10 MHz reference clock. A frequency synthesizer is used to generate the FPGA reference clocks and JESD204C interface timing to the Crossbar FPGA.

Key Features

| Feature | Details | Description |
|----------------------|----------------|--|
| I/O Module Interface | JESD204C | 8-lane, 25 GHz |
| A/D bandwidth | Up to 3.0 GHz | Dual channels up to 3.0 GHz of bandwidth, 12-bit |
| D/A bandwidth | Up to 3.0 GHz | Dual channels up to 3.0 GHz of bandwidth, 16-bit |
| ADC Device | AD9082 | Analog Device 9082 Dual A/D, Dual D/A |
| Input Filtering | Four ranges | 3250-4800, 2275, 5500, 2500-3500 MHz |
| Output Filtering | Tunable Filter | Tunable from 3500—6500 MHz |
| Reference Clocks | 10 MHz | On-board VCXO or external 10 MHz reference |

Block Diagram



ICE Services









Signal Processing Libraries

ICE provides signal processing libraries including functions such as Tune-Filter-Decimate, configurable FFTs, signal classification, and demodulation.

System Integration

Turnkey DSP solutions are available in a variety of form factors including rack mount, low SWAP, and hardened enclosures.

Application Development

Use one ICE's built-in applications or develop your own. On-site support for application development and system integration.

Customer Support

Phone, email support and product training available straight from the design and engineering teams.

Specifications

| ADC Device | Analog Devices AD9082 | |
|-----------------------------|-----------------------------|--|
| | A/D: 6.0 Gs/s, 12-bit data | |
| Sampling Rates | D/A: 12.0 Gs/s, 16-bit data | |
| PM Interface | x4 PCle (16 Gb/s peak) | |
| | x8 JESD-204C | |
| I/O Interfaces | 8-lane 25 Ghz | |
| | On-board 10 MHz VCXO | |
| Clock Options | External 10 MHz input | |
| Preselection Filters | Four predetermined ranges | |
| Output Filters | Programale up to 16 filters | |

| Form Factor | 93mm x 96.5mm | |
|---|--|--|
| | SMA: RFin, Rfout | |
| Connectors | SMB: 10 MHz in, PPS in | |
| | 30W (typical) | |
| Power | Supplied by PIC9 | |
| | Air cooled | |
| Cooling | Single slot width passive heat spreader* | |
| Environmental | 0°C - 35°C operating* | |
| | | |
| *check with factory for extended operating ranges | | |

Compatible Modules

ICE-PIC9

ICE-TRAY9





ICE-PAC9

PCIe Adapter

Rack Mount or Portable DSP Appliance

Low SWaP, Rugged DSP Appliance

Ordering Information

ICE-ADX6 Dual A/D, Dual D/A Module

For more information visit www.ICE-Online.com

Revision 0.0, December 2024, Specification subject to change without notice © 2024 ICE Enterprises, Inc. All rights reserved

