AMC594 56 GSPS 8-bit ADC, 2 or 4 channel with XCVU190 UltraScale™



Key Features

- 8-bit ADC at up to dual 56 GSPS
- 2 x 56 or 4 x 28 GSPS channels
- Xilinx UltraScale™ XCVU190 FPGA
- 16 GB of DDR-4 Memory (2 banks of 64-bit)
- ADC is 65 nm CMOS process technology)
- Double module, full-size
- Calibration warning and over-range flags
- 15 GHz –3 dB analog input bandwidth
- Internal 14 GHz VCO/PLL per I/Q ADC pair
- Differential analog input: 1 VPP

Benefits

- Highest sampling rate for the module size in the industry, uses MB8AC2070 ADC
- Flexible selection of sample rate and channel count
- Zone 3 connector board-to-board interconnect for multi-module configurations
- Full system supply from industry leader
- AS9100 and ISO9001 certified company





AMC5

The AMC594 used the Fujitsu MB8AC2070 ADC (Analog to Digital Converter) to provide dual 56 GSPS or quad 28 GSPS from four channels ADC (user selectable).

The AMC594 makes use of extremely fast ADCs in CMOS process technology. The ADC is ideal for applications that require ultra-high-performance analog and digital processing such as 100G applications.

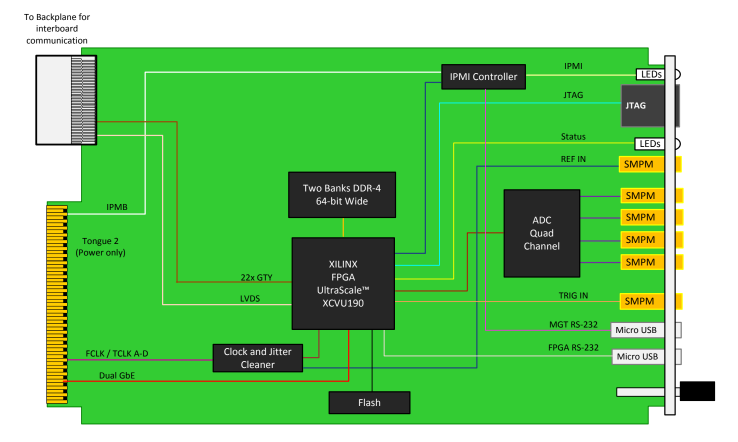
The AMC594 has a Xilinx UltraScale™ XCVU190 FPGA which has 1800 DSP Slices. The FPGA interfaces directly to a secondary backplane through a Zone 3 connector, allowing the core to interface to other such modules through 22 GTY lanes and LVDS for board-to-board connectivity. The FPGA has 2 banks of 64-bit DDR4 memory (16 GB total).

A tongue 2 connector provides additional power to the board.

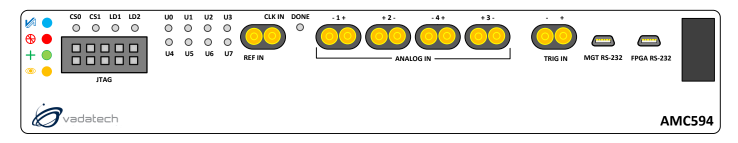
The module has a high-speed Zone 3 connector that provides the primary digital I/O routing. Multiple AMC594 can be connected together (e.g. for sampling I/Q or multi-polarizations), or this I/O can be routed to further FPGA AMCs for additional processing. Contact sales for further information.



Block Diagram



Front Panel



Specifications

Architecture			
Physical	Dimensions	Double module, full-size optional	
		Width: 5.85" (148.5 mm)	
		Depth 7.11" (180.6 mm)	
Туре	AMC ADC	ADC, up to 4 input channels, quad 28 GSPS or dual 56 GSPS	
Standards			
AMC	Туре	AMC.0, AMC.1, AMC.2 and AMC.3	
Module Management	IPMI	IPMI version 2.0	
PinoutPlus	Lanes	Tongue 2 for power only	
Configuration			
Power	AMC594	~100 W (application specific)	
Environmental	Temperature	Operating temperature: -5° to 45° C (55°C for limited time, performance restrictions may apply), industrial and extended versions also available (See environmental spec sheet)	
		Storage Temperature: –40° to +85°C	
	Vibration	Operating 9.8 m/s ² (1G), 5 to 500Hz on each axis	
	Shock	Operating 30Gs on each axis	
	Relative Humidity	5 to 95 per cent, non-condensing	
Electrical	DNL/INL	+/- 0.5 LSB, +/-1.0 LSB	
	SNDR	40 dBFS @ Fin – 1 GHz, 36 dBFS @ Fin = 17 GHz	
	Output Rate	128 samples x 8 bit @ 437.5 MHz	
	Signals	<100 fs RMS jitter, <500 fs I/Q sample time error	
Front Panel	Interface Connectors	SMPM: Differential input for each channel, Trig IN/OUT, Clock In, Reference IN	
		Micro USB for MGT RS-232 and FPGA RS-232	
	LEDs	IPMI management control LEDs	
		8 User defined LEDs	
		5 Activity/status LEDs	
	Mechanical	Hot swap ejector handle	
Software Support	Operating System	Independent	
Other			
MTBF	MIL Hand book 217-F@ TBD hrs		
Certifications	Designed to meet FCC, CE and UL certifications, where applicable		
Standards	VadaTech is certified to both the ISO9001:2000 and AS9100B:2004 standards		
Warranty	Two (2) years		

INTEGRATION SERVICES AND APPLICATION-READY PLATFORMS

 $Vada Tech\ has\ a\ full\ ecosystem\ of\ ATCA\ and\ \mu TCA\ products\ including\ chassis\ platforms,\ shelf\ managers,\ AMC\ modules,\ Switch\ and\ Payload\ Boards,\ Rear\ Transition\ Modules\ (RTM),\ Power\ Modules,\ and\ more.\ The\ company\ also\ offers\ integration\ services\ as\ well\ as\ pre-configured\ Application-Ready\ Platforms.\ Please\ contact\ Vada Tech\ Sales\ for\ more\ information.$

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Ordering Options

AMC594 - A0C-000-00J

A = Direct RF Clock synthesis	
0 = Front panel 1 = On board Wide-Band PLL	
C = Front Panel	J = Temperature Range and Coating
1 = Reserved 2 = Mid-size 3 = Full-size 4 = Reserved 5 = Reserved 6 = Full-size, MTCA.1 (captive screw)	0 = Commercial (-5° to +55° C), No coating 1 = Commercial (-5° to +55° C), Humiseal 1A33 Polyurethane 2 = Commercial (-5° to +55° C), Humiseal 1B31 Acrylic 3 = Industrial (-20° to +70° C), No coating 4 = Industrial (-20° to +70° C), Humiseal 1A33 Polyurethane 5 = Industrial (-20° to +70° C), Humiseal 1B31 Acrylic

Related Products

VT815



- μTCA Chassis Platform with rear I/O
- 19" x 9U x 14.9" deep (with handles 16.23" deep)
- Full redundancy with dual MicroTCA Carrier Hubs (MCH), dual cooling units and 3 PSUs

AMC104



- AMC PCIe Gen 3 carrier (x4 or x8)
- Double module, full-size
- Accept any standard PCIe edge style module connector is x16

AMC750



- Xeon E5 Processor AMC, PCle Gen 3, with PinoutPlus™
- Intel® Xeon E5-2648L v4 (Haswell-EP)
- PCIe Gen 3 on ports 4-7 and 8-11(AMC.1)

Contact

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