





Applications

- · High performance data capture and processing
- CPU offload acceleration Low latency networking and analytics
- Al Inference for Data Center or Edge
- applications
- High Performance Computing
- · Industrial vision and control · Lab-based system prototyping
- Rack level deployments

Summary Al Core device.

Board Features

- FMC+ Interface GigE Interface
- 1x Firefly™ (x4) Interface
- System Monitor Heatsink with optional fan

The ADM-PA100 is an adaptable PCIe form factor Versal™ ACAP Data Processing Unit suit

The PCIe form factor is suitable for desktop, lab, rack mount and data center deployments in commercial temperature ranges. Additionally, the board can optionally be deployed stand-alone without any reliance on a host CPU. The FMC+ interface on the board allows off-chip support of the many standard and custom interfaces that can be supported by the Versal ACAP through the very wide range of Alpha Data and 3rd Party FMC IO adapters available. Flexible reference designs, allowing customers to access the full IO flexibility of the chip are provided for both the Vivado and Vitis tool chains The powerful VC1902 ACAP Al Core device provides a flexible device featuring 400 Al Engine

for early development and rapid deployment of solutions based on Xilinx™ Versal ACAP VC1902

VLIW processor cores capable of 133 INT8 TOPs for Machine Learning or DSP applications, with support for scalar processing on on-chip 2 ARM® Cortex** A72 Application class CPU cores and 2 ARM Cortex R5 real-time CPU core. These processors are complemented by a large area of 7nm Programmable Logic containing 900k LUTs, almost 2000 DSP tiles and 164Mb of very high bandwidth SRAM suitable for attaching extremely high performance and high efficiency offload acceleration to the ARM and AIE array processors. The device provides, and the board allows, access to a large number of configurable IO pins and Gigabit Transceiver ports which can connect to built-in hard-IP cores for 100G Multi-rate Ethernet. PCIe and DDR4, or can be controlled by custom IO logic in the programmable fabric supporting an incredibly wide range of communication standards and applications.



Target Device

Xiliny Versal ACAP VC1902-2MS (A2197) 1117s = 899.8k DSPs = 1968

BRAM = 34Mb URAM = 130Mb Al Engines = 400

400x Al Engines 2x ARM Cortex-A72 MPCore™ 2x ARM Cortex-R5 MPCore

Application Data Memory 2x 1G x 72 (8GIB) DDR4-3200

Configuration Memory x8 QSPI 2Gb storage Flash Memory

From onboard Flash or uSD Card

Through USB board management (built-in ITAG MCAP Interface for Staged Configuration and

USB-A for Application use Configuration Modes

PMOD Interface (8 GPIO)

Dynamic Function eXchange

Deliverables

One Year Technical Support

Host Interface PCI Express Gen3 x16 Communications Interfaces

1x Firefly 4x28Ghns - 10/25/40/100G Ethernet

PCIe. Fiber Channel, Infiniband, Aurora Input/Output Interfaces

FMC+ Interface

24 High-Speed differential Serial Links (up to 28Gbps) and 80 diff pairs (or 160 single ended)

Other Interfaces

Gigabit Ethernet Interface (RJ45)

Dual LISB Configuration Sockets (front and back) GPIO Interface (8 GPIO)

ADM-PA100 Board

303) 954 8768 866) 820 9956 - toll free ales @ alpha-data.com



ARM PS Targeted Reference Design, for host free development. PCle based hardware reference designs for Vivado™ with compatible Windows and Linux driver and host API

Vitis® Board Platform and reference design for ARM PS and AIE development.

Board Format

PCIe 3/4 Length, full height, Dual Slot, includes front panel WxHxD = 267.2mm x 126.3mm x 39.9mm

Weight = PCB assembly - 210g: with fans heatsink and covers - 1150g **Environmental Specification**

Cooling Option	Fan Fitted	Operating Temperatures		Storage Temperatures	
		Min	Max	Min	Max
Active	YES	0°C	55°C	-40°C	85°C
Passive	NO	0°C	55°C	-40°C	85°C
Operating Hi	umidity : U	p to 95% (n	on-condensing	2)	

EMC Standards

FCC 47CFR Part 2

EN55022:2010 Equipment ClassB FN55024:2010

EN60950-1:2006 (+A12:2011)

Ordering Information					
Order Code: ADM-PA100(s)(f)					
Option	Code	Description of Options			
FPGA Speed	s	BLANK = -2MS, /3HS = -3HS			
Fan Fitted	r	BLANK = active (cooling tans) /NF = passive (no fans)			
Note		Other cotions available. Please contact factory for details.			

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