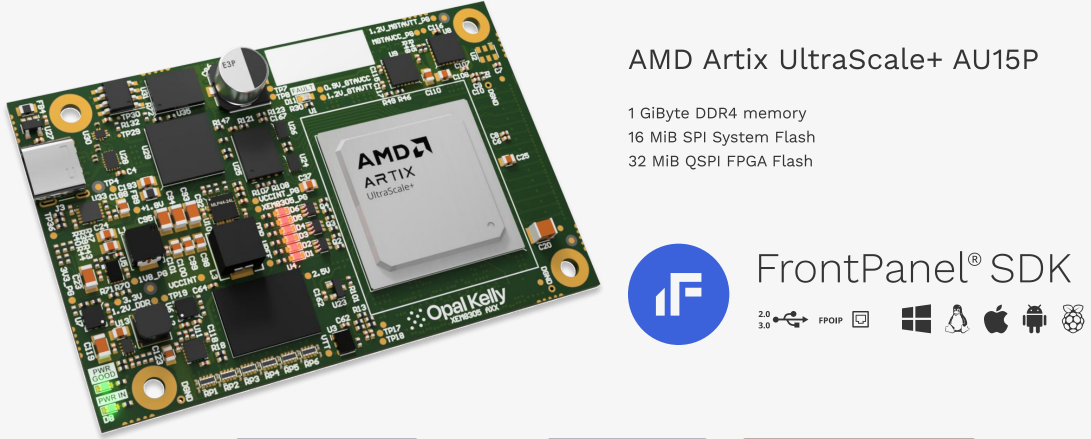
Company & Product Summary

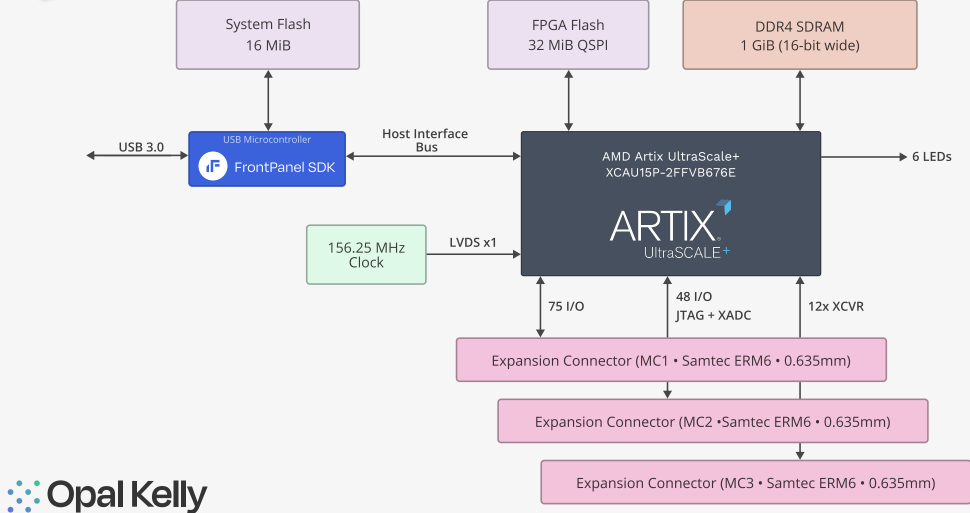
XEM8305

FPGA Development Board and Integration Module



XEM8305-AU15P





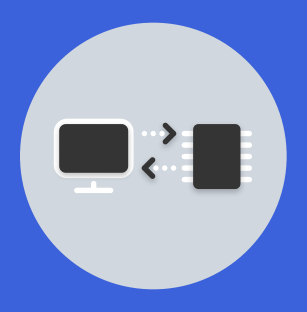
Host Interface	USB 3.0 Type C, SuperSpeed FrontPanel Support
FPGA	XCAU15P-2FFVB676E
Memory	1 GiByte DDR4, 16-bit wide data
NV Memory	16 MiB SPI System Flash 32 MiB QSPI FPGA Flash
Oscillator	156.25 MHz for FPGA fabric
FPGA I/O Voltage	Up to +3.3V

	MINIMUM	TYPICAL	MAXIMUM	UNITS
DC Input	+5.0		+15.0	VDC
DC Input Ripple	-	-	50	mVp-p
Operating Temperature	0	-	+70	°C
Storage Temperature	-50	-	+100	°C
Weight		30		grams
Clock Frequency		156.25		MHz
Clock Jitter		0.5		ps RMS

FEATURE	XEM8305-AU25P
FPGA	XCAU15P-2FFVB67
System Logic Cells	170,100
CLB Flip-Flops	155,520
CLB LUTs	77,760
Distributed RAM (max)	2.5 Mb
Block RAM (Mib)	5.1 Mb
Block RAM	144 blocks
DSP Slices	576
Clock Management Tiles	3
GTH Transceivers	12

XEM8305 Mechanical Drawings 4X Ø3.2 53 49.95 49 1.2V_MCTAVTT_PGO 44.42 35.48 000 24.488 [<u>]</u>] 025 C31 3.05 59.353 53.263 .15 79 0 0 0 6.11 3.27 5.3 :: Opal Kelly All dimensions in millimeters (mm)

FrontPanel® System Components



Software API and a robust driver to communicate with your device over USB, PCI Express and the internet.



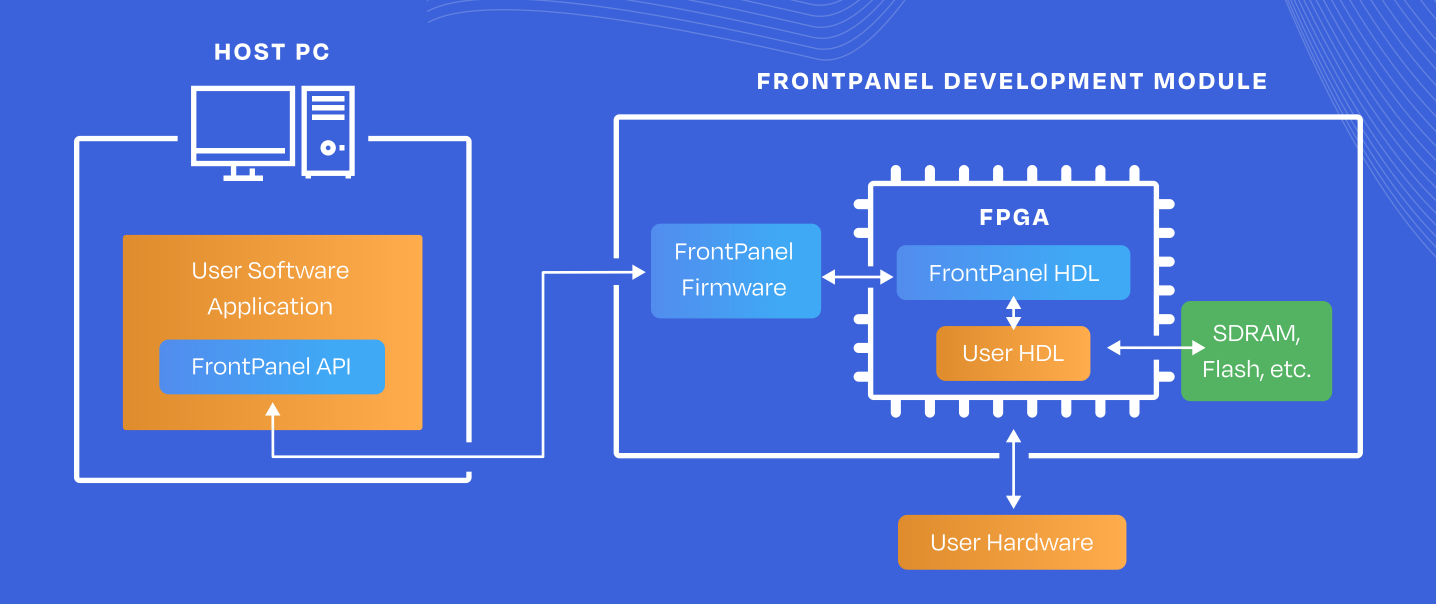
Proprietary device firmware to manage FPGA configuration and communication as well as other device management and monitoring.



Lightweight FPGA IP blocks that integrate with your HDL to make host communication simple and easy.



FrontPanel® System Architecture





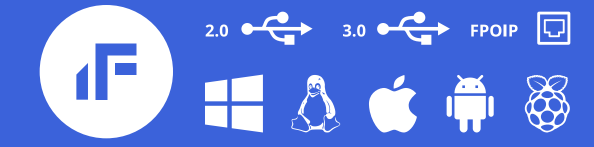
Build high-performance software-connected FPGA applications for prototypes, proof-of-concept, and production

FrontPanel® SDK

- Multi-platform, multi-language
- Easy to use. High performance. Stable and reliable.
- USB 2.0, USB 3.0, PCI Express, and TCP/IP
- C++, C# (.NET), Python, Java, Ruby APIs
- Windows DLL / Shared Object for 3rd-party integration (e.g. MATLAB, LabView)

FrontPanel® over IP (FPoIP)

- Familiar API, extended over TCP/IP networks
- Protocol, server, and client implementations
- Server for USB-based devices: Windows, Linux, and macOS hosts
- Lua-based server-side scripting for latent conditions
- Javascript implementation for in-browser operation





- Founded 2004.
- Leading producer of powerful FPGA modules for high-performance data acquisition, instrumentation, and test & measurement
- Focus on lifecycle-managed modules for prototypes, proof-of-concept, and production use
- Modules include the FrontPanel SDK a multi-platform, multi-language, FPGA-agnostic framework for professional-grade hardware / software connectivity
- Introduced SYZYGY connectivity standard in 2017
- ISO 9001:2015 QMS, certified 2019











OUR CUSTOMERS

Over 2,000 corporate customers

Over 200 Universities worldwide



Research Organizations

National Laboratories

Military / Aerospace

Scientific Instrumentation

Commercial





Massachusetts Institute of Technology









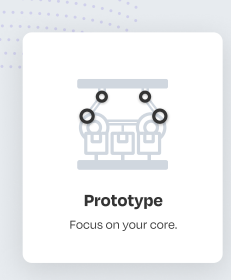


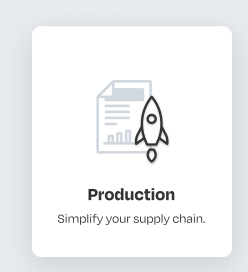












:: Opal Kelly

Applications & Deployments



Data Acquisition

Instrumentation

Test & Measurement

Machine Vision

Software-Defined Radio

Education & Research

Machine Learing / Al

Networking

RADAR, LIDAR

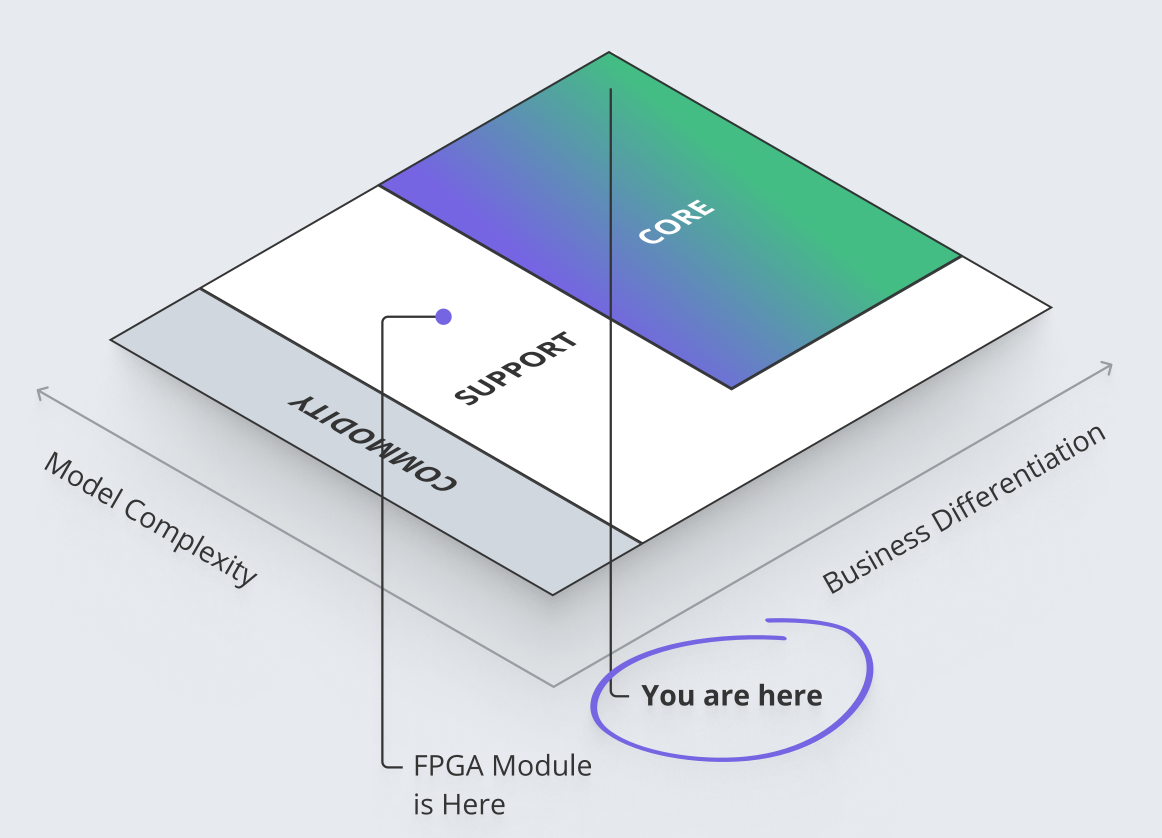
Satellite Imagery

Advanced / Remote Sensing

Semiconductor Simulation, Test, and Debug



Focus on Your Core Expertise





Reduce time to market



Build a team that strengthens your core



Simplify your supply chain

