



# **EdgeAl Platform**



The adoption of new technology is now on a vertiginous way and the rise of new age is all about Artificial Intelligence. In Artificial Intelligence (AI) there has been a growing requirement for intelligent devices to make real-time decisions on the edge. The Edge AI devices are expected to run complex neural networks and deep learning algorithms while maintaining low latency, power efficiency, and accuracy.

iWave's Edge Al Platform Corazon-Al, built on Xilinx Zyng® UltraScale+™ MPSoC is designed to decode the real-world challenges and dispense an intelligent edge solution for video analytics, image processing, robotics and the growing spectra of Al applications across the globe.

## **Value Proposition**

- Hardware accelerated pre-processing and post processing
- Video Analytics & Real-time decision-making on the Edge
- Deployment ready Al hardware and Al applications
- Heterogeneous ARM + FPGA Architecture
- Custom Solution on the requirement

- Multi-Camera Support 8 IP up to 1080p, 2 USB3.0, SDI & LiDAR\*
- Rapid integration and faster time to market for Al Edge Solutions
- Connectivity Options: Ethernet, Wi-Fi, Bluetooth 5.0, 3G/4G
- Low Latency and power efficient
- 10+ Year Availability

# **Specifications**

#### Hardware

## **CPU & GPU**

Quad-core Arm Cortex-A53 Based Application Processing Unit (APU) Up to 1.5GHz Dual-core Arm Cortex-R5 Real-Time Processing Unit (RPU) Up to 600MHz ARM MALI - 400MP2 up to 677 MHz

## Memory

64bit, 2GB DDR4 with ECC for PS (Upgradable up to 8GB) 32bit, 1GB DDR4 for PL (Upgradable up to 4GB)

### **Storage**

8GB eMMC Flash (Expandable to 256GB) EEPROM for MAC Address Secure Key M.2 SATA extended storage for recording USB3.0 x 2

#### **Connectivity & Cameras Supported**

Wi-Fi 802.11 b/g/n/ac, BLE 5.0, Gigabit Ethernet x 2, CAN x 2 Cameras: RTSP(IP) x 8, USB x 2, 3G-SDI x 1, LiDAR

#### Display & IO's

4K Display Port Display with Audio SPI x 1, CAN x 2, I2C x 1, GPIO header

### In-built FPGA Modules

## **Al Engine**

DPU 4096 @330MHz for ~1352 GOPs DPU 3136 @330MHz for ~1035 GOPs

#### **Encode/Decode**

H.264/H.265 8x 1080p @ 30fps 4x 1080p @ 60fps 32x 480p @ 30fps JPEG, MJPEG\*

## Software

## **Embedded Linux**

Petalinux Package integrated with Yocto Linux Kernel 5.4.xx Vision Library for Hardware Acceleration\*

## Vitis Al Stack









🤔 python'

Darknet





**FFMPEG** 



gstreamer







## **Cloud Integrated**



**Automotive Standard** 





**Robotics Standard** 



## **General Features**

**SAE** J1939

#### **Environment Specification & Compliance**

REACH, ROHS & CE\*

#### **Enclosure Dimension & Form Factor**

101mm x 81mm x 33mm (Enclosure with Passive Heat Sink) 100mm x 72mm (Form Factor)

## **Power Input & Operating Temperature**

12V, 5A AC Adaptor 0°C to +85°C (Extended), -40°C to +85°C (Industrial)

\* In Progress

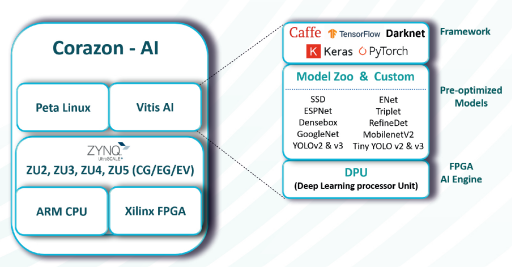




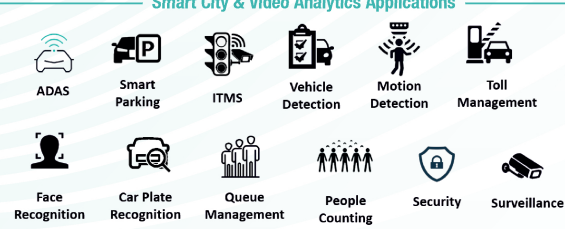
## **Al Inference on Corazon-Al**

The Corazon-Al integrated with FPGA Al engine (DPU) & Xilinx Vitis Al Stack which enables faster time to market while reducing complexity. The DPU is an Al inference engine dedicated to the CNN & provides scalable multi-dimensional parallel architecture capable of performing major convolutional calculations, batch normalisation through deep pipelined computing engines. DPU provides configurable options between B3136 and B4096.

The Xilinx Vitis Al Stack enables developers to accelerate the development flow of Al applications even without in depth knowledge of FPGA and deep learning. The Stack support C++/python API's which provides the programming flexibility to the developers. The Xilinx Al Stack includes advanced preoptimized deep learning models from the mainstream frameworks such as Tensor-flow, Caffe, Darknet, PyTorch and Keras.



## **Smart City & Video Analytics Applications**



iWave Systems brings over 20+ years of valuable experience in high-performance FPGA based design and development, offering an extensive portfolio of standard/custom System On Modules, SBC based on Zyng & Zyng MPSoC SoC devices and comprehensive Engineering design services involving embedded hardware, FPGA, and software development in servicing to multiple domains across the globe such as Industrial, Medical, Automotive, IoT and Computer Vision. To complement, iWave Systems also offers an extensive suite of FPGA based IP Cores such as ARINC818 Complete Suite, Storage, Legacy Processors and Video Processing Ips. We also build Edge Al solutions targeted towards industrial and smart city Al applications.

Note: iWave reserves the right to change these specifications without notice as part of iWave's continuous effort to meet the best in breed specification. The registered trademarks are proprietary of their respective owners

## **Corazon Al**

The device can be ordered online from the iWave Website https://www.iwavesystems.com/product/corazon-ai-edge-ai-platform/ Or from our Local Partners in your region http://www.iwavesystems.com/about-us/business-partner.html

## iWave Systems Tech. Pvt. Ltd., 7/B, 29<sup>th</sup>Main, BTM Layout 2 <sup>nd</sup> Stage, Bangalore-560076, India.

Ph:+91-80-26683700, 26786245 Email: mktg@iwavesystems.com www.iwavesystems.com

## iWave Japan, Inc.

8F-B, Kannai Sumiyoshi Building, 3-29, Sumiyoshi-cho, Naka-ku, Yokohama, Kanagawa, Japan. Ph: +81-45-227-7626 Email: info@iwayeiapan.co.ip www.iwavejapan.co.jp

#### iWave Europe

Venkelbaan 55 2908KE Capelle aan den IJssel The Netherlands Ph: +31 10 28403383

Email: info@iwavesystems.eu

1692 Westmont Ave., Campbell, CA95008 USA Ph: 408-206-5958

iWave US

Email: info@iwavesystems.us