

CV22 μ SOM

The Oclea™ CV22 System on Module (μ SoM) combines the Ambarella™ CV22 SoC, DRAM, FLASH, and key peripherals together in a single package enabling the next generation of computer vision applications in precision agriculture, smart security, retail, and automotive markets.

The integrated CV22 processor combines image processing, 4Kp30 video encoding, and CVflow™ computer vision processing into a single, low-powered design enabling products that operate ‘on the edge’ of the network and requires no external on-premise or cloud data processing. Therefore, operating costs are lowered, and the reduced latency is an advantage for products requiring real-time decision making.

Teknique’s flexible SDK* provides a Linux-based framework and an environment based on GStreamer and includes pre-defined demonstration applications that allow your software team to start immediate development. The Oclea™ software platform also includes integrations with leading CNN/DNN frameworks, 3rd party analytics, and cloud service providers, and provides a rich set of APIs that enable a range of product customization options.

KEY FEATURES

Great Power, Great Efficiency

4Kp30 HEVC + 1080p30 HEVC + 4Kp4 MJPEG encoding provides high quality video with efficient H.264 and H.265 encoding.

Computer Vision Engine

Built in hardware acceleration for CNN and DNN networks using CVFlow™ processing with the Oclea™ SoM for detection, classification, tracking, and more.

Simplicity

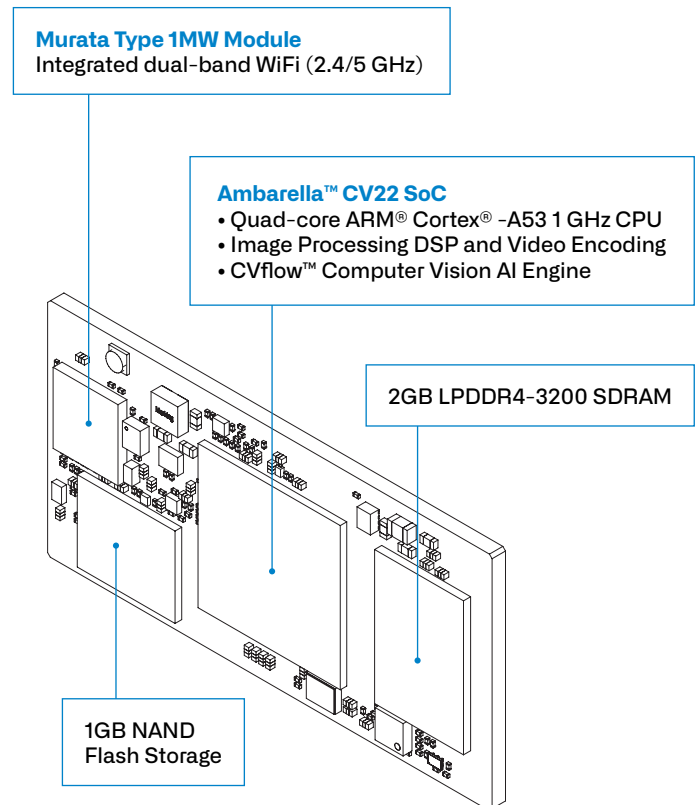
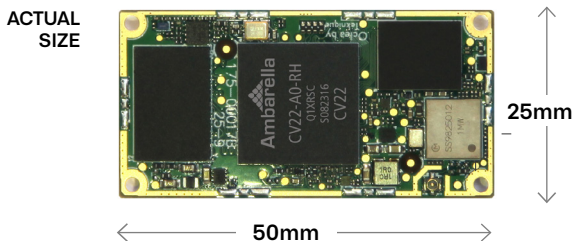
Teknique’s SDK* simplifies development of your vision product and runs on Linux, with popular integrations already done for you – so you can start your development immediately.

Advanced Image Processing

HDR, hardware de-warping engine support, and 2D/3D Noise correction for excellent low-light image quality.

The Oclea™ CV22 μ SoM

Size 25 x 50 x 3.7 mm • Weight 8g



*The SDK is available with purchase of the Oclea™ EVK - please refer to the Oclea™ EVK product brief for more detail.

MAIN COMPONENTS

Ambarella™ CV22 SoC

- Quad-core ARM® Cortex®-A53 1 GHz CPU
- Image Processing DSP and Video Encoding DSP
- CVflow™ Computer Vision AI Engine

Memory and Storage

- 1GB NAND Flash
- 2GB LPDDR4 1600 MHz DRAM
- Micro-SD Card (SDIO)

Murata Type 1MW WLAN + BT Module

- Dual-Band WiFi (802.11abgnac / 2.4/5 GHz)
- Bluetooth (V5.0 BR/EDR/LE)

INPUT/OUTPUT INTERFACES

Rich Video Sensor Interface

- Primary Sensor Input
 - up to 8 Lane MIPI
 - 16 bit LVCMOS or 8 bit LVDS
- Secondary Sensor Input
 - up to 4 Lane MIPI
- With SERDES Front End
 - Support for up to 4 Image Sensors
- Maximum Input Rate - 540 MPixels/s

USB 2.0 Host/Device

HDMI 1.4 and MIPI-DSI Interfaces

Gigabit Ethernet

Many Additional Peripherals

- UART, I2C, GPIO, I2S, PWM, etc

POWER CONSUMPTION AND SDK

Lab measured power consumption

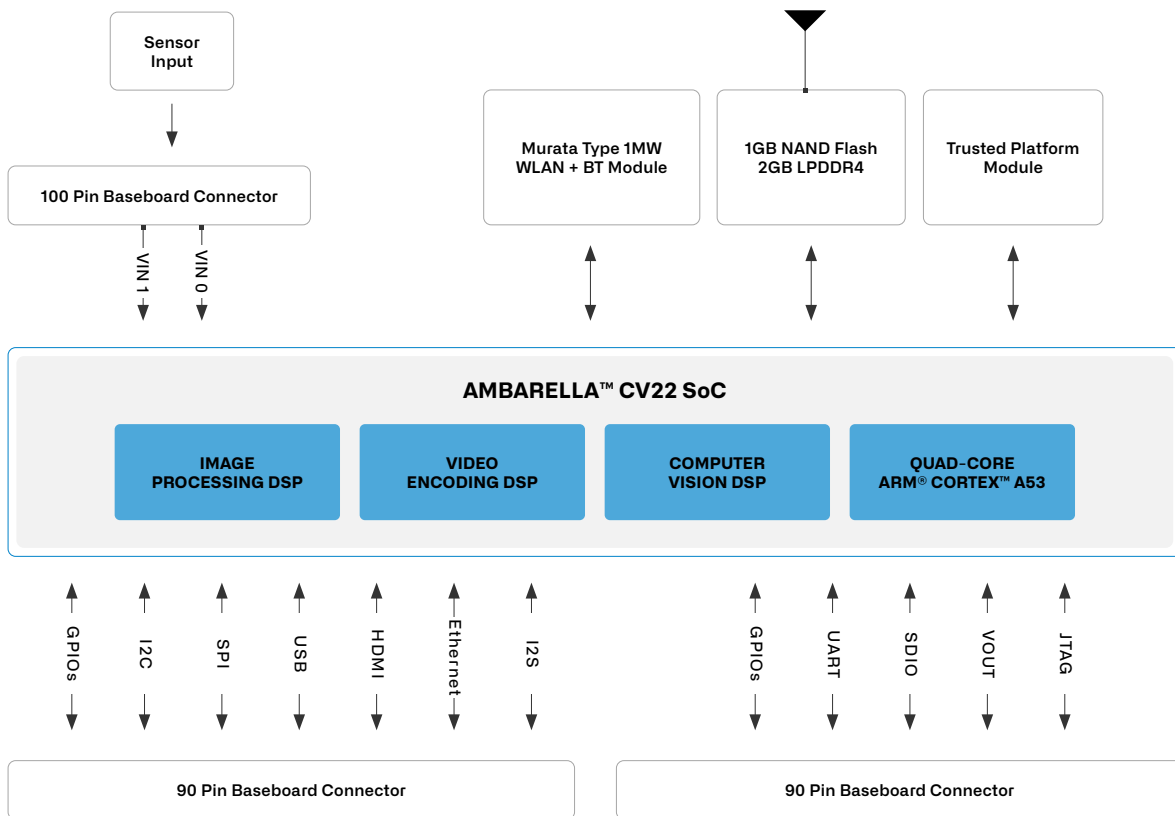
- 4K input with H.265 encoding - 3.3W

Mature and Highly Programmable Software Development Kit (SDK)

- Custom build your Oclea OS using the Yocto Project® build tools
- Linux Version 5.4
- GStreamer framework with sample demo applications in full source
- Includes integrations with leading CNN/DNN frameworks and 3rd party analytics
- Mature and extendable REST API for cloud service integration
- Rich set of APIs that enable a wide range of product customizations.

A NOTE ON SENSOR SUPPORT Please check with your Sales Representative regarding Image Sensor options and Video Input support. New sensors or video input support may require NRE or custom engineering services.

The Oclea™ CV22 μSoM Block Diagram



PB-USOM-CV22-2.0

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