









# Embedded Vision Camera Platform

## iVS-CV22V2 NEW!

Unlock the full potential of vision data for your application.

Embedded, modular, cloud-connected, and secure – iENSO develops and delivers vision systems for any application.

#### **Key features:**

- Quad-core Arm ©Cortex®-A53 up to 1 GHz
- Up to 4Kp60 maximum encoding performance
- CNN / DNN inference acceleration for detection, classification, and more
- +700 MPixel/s input rate
- Multi exposure HDR and 3-axis image stabilization

- 180° and 360° fisheye lens distortion correction
- Single or dual sensor input with independent ISP configuration
- H.265/HVEC, H.264, MJPEG encoding
- Support for 32-bit LPDDR4 / LPDDR4x
- Secure boot with TrustZone® and secure memory
- · Broad image sensor support
- Based on 10nm low-power CMOS process

Sensor 1 Connector	Block Diagram			Wi-Fi + BLE
Sensor 2 Connector	Image Signal Processor (ISP)	Quad-Core ARM® CORTEX A53 NEON DSP Extension	Computer Vision Processor CVFlow™	Module POE Module
ALS/IRC Connector	System Peripherals Timers, UART, JTAG, SPI, RTC, I2C, I2S, GPIO, PWM, ADC	<b>Memory</b> LPDDR4, 32-Bit SPI NAND	Video CODEC AVC/HVEC/MJPEG Multi-CH, Encode	Connector  LTE Module  Connector
PIR/Motion Connector	Interfaces/Inputs MIPI CSI-2, PIR, ALS, Mic	Security Features Secure Boot - Trust Zone®, TRNG, OTP, DRAM Scrambling and DRAM Virtualization	Connectivity USB 2.0, SDI/SDIO, Ethernet, LED illumination, Speaker	Micro SD Connector
MIC Connector				Speaker Conn LED Out Conn



## Give your vision the edge

- Application-based turnkey embedded vision solutions
- Edge AI for powerful on-device decision-making
- Flexible Cloud platform and end-to-end security

#### **HARDWARE SPECIFICATIONS - iVS-CV22**

Ambarella CV22 Based Vision SoC

 Quad-core Arm® Cortex®-A53 up to 1 GHz Processor NEON™ SIMD and FPU acceleration

10 nm low-power CMOS

• MIPI CSI-2, sLVDS, SLVS Sensor I/O

· 2 sensor inputs

• Supports up to 20MP CMOS image sensor

· Up to 720 Mpixel/s maximum pixel rate

· Lens shading correction

Multi-exposure HDR

3D motion compensated noise reduction (MCTF)

• 3-Axis Electronic Image Stabilization (EIS) Advanced · Digital PTZ and Virtual Cameras **Image Signal** 

• OSD engine, overlays, privacy mask Processing

· Crop, mirror, flip, rotation · On-chip stitching

· Geometric lens distortion correction

Gamma compensation and color enhancementWDR with local tone mapping

 H.265 / HEVC, H.264, MJPEG Video

Processing

Intelligence

Security

**Video Analytics** 

• Up to 4KP60 encoding performance

• Up to 8 simultaneous stream encodes • Dynamic region of interest (ROI)

Multiple CBR and VBR rate control modules

 CVFlow® vision processor for CNN / DNN edge analytics **AI Power** 

 Pre-integrated AI Detectors or provide your own · Can utilize models trained with industry-standard tools

such as Caffe, TensorFlow or PyTorch

• Wi-Fi 802.11a/b/g/n/ac (integrated)

• BT4.2+ BLE (integrated) Networking mini-PCIe LTE Module (optional) & Connectivity

• 10/100/1000Mbps Ethernet PoE Module (optional)

Audio CodecLine In and Line Out Audio

• 16Gb LPDDR4 DRAM Memory 4Gb SLC NAND Flash

· Optional eMMC storage

USB 2.0 (Device / Host)

· Micro SD

• SPI, I2C, JTAG, UART, GPIO, PWM, ADC **Interfaces** 

LED Flash Control

• Expansion I/O Port: MIPI-DSI, HDMI, GPIO

AES / SHA1 / SHA2-256 crypto acceleration
 Secure boot with TrustZone® and secure memory, TRNG,

OTP, DRAM scrambling and virtualization

Optional SOC monitoring

 12 VDC +/- 15% Power In

• Board size - 89 x 89 (mm) / 3.5 x 3.5 (inch) **Physical** 

· Custom board size available

 Operating temperature: -20°C to 70°C Environmental

· Operating humidity: 5% to 90%

os Linux

 Sensor modules up to 20MP · Multiple lens options

Camera Modules • IR or white LED illumination options

IR Filter for night vision options



**SECURITY** 



**PRECISION FARMING** 



**DRONES** 



INDUSTRIAL / **ROBOTICS** 





**AFTERMARKET AUTOMOTIVE** 



### Additional information:

- Compatible sensor modules (iSM): iFNSO com\ism
- Custom module versions available upon request

Contact <u>ienso.com</u> to discuss your specific needs









www.ienso.com

Established in 2003, iENSO provides embedded vision data systems that help global brands turn their products into vision data devices. iENSO provides fully secure end-to-end solutions that capture vision data and process it at the Edge and in the Cloud, giving product companies the opportunity to unlock the business benefits of recurring revenue and data monetization.

Americas

Global HQ Toronto 20 Mural St., Unit 7 Richmond Hill, ON Canada L4B 1K3 (905) 763-6938 • vision@ienso.com

Kyiv, Ukraine • EU@ienso.com

Middle East

Tel Aviv, Israel • ME@ienso.com

Shenzhen, PRC • Asia@ienso.com