# P Microteam



## MACHINE VISION MADE EASY

#### THE ONE-BOX APPROACH

Machine vision has been regarded as complicated and prohibitively expensive for many applications. The Squint camera is for those who want their machine vision the other way round – clean, simple and robust.

#### THE BENEFITS

The Squint is a camera and an industrial-grade computer in a single enclosure. It is:

- A true one-box solution easily integrated into machinery
- · Standalone system a host computer is not required
- An open platform programmable using standard Linux development tools
- Either mono or stereo vision camera
- · An industrial grade component for professional use
- Tailorable hardware to meet your specific needs
- Affordable a fraction of the cost of a conventional machine vision setup

As a single unit, the Squint does without external PCs, frame grabbers and expensive, cumbersome cabling. It is perfect for robotic applications, welding and machining stations etc., or simply as a remote camera with I/O synchronized to the video stream.

The Squint can be programmed using standard tools and libraries without any vendor-specific tools. Pick your language and framework of choice: C, C++, Python, etc. Alternatively ask as to develop the application. Industry-standard libraries like OpenCV make it easy to implement even relatively complex machine vision algorithms.



#### APPLICATION AREAS

The Squint is particularly well suited for various industrial use cases:

- Object recognition and distance measurement for autonomous robots
- Quality inspection for welding, cutting etc. with single pass/fail output
- · Positioning of the workpiece for machining, driving the actuators directly

#### FEATURES

- 1 or 2 CMOS image sensors
- Resolution selectable from 720 x 480 or 1920 x 1080 pixels
  - Some sensors with global shutter for undistorted imaging of moving objects
- Color or monochrome versions available
- · 30 to 60 fps depending on sensor
- Wide variety of optics because of the universal C and CS mounts
- Quad-core Cortex-A9 processor with H.264 encoder hardware
- Gigabit Ethernet
- 4 isolated general purpose inputs
- The states of the inputs can be embedded in the image stream
- 4 outputs
- · Controllable from the user SW, e.g. as a pass/fail output
- Optional features:
- · Stereo audio in, synchronized to the image stream
- CAN bus
- RS485 bus
- FPGA hardware accelerator
- Available as an off-the-shelf product or as a tailored OEM component

#### WHAT'S YOUR NEED?

Microteam has wide experience in real-time signal processing and development of embedded systems since 1981. For more information about references and prices please contact **sales@microteam.fi** 



### 🕑 Microteam

Haarlankatu 1B 33230 Tampere, Finland **microteam.fi**