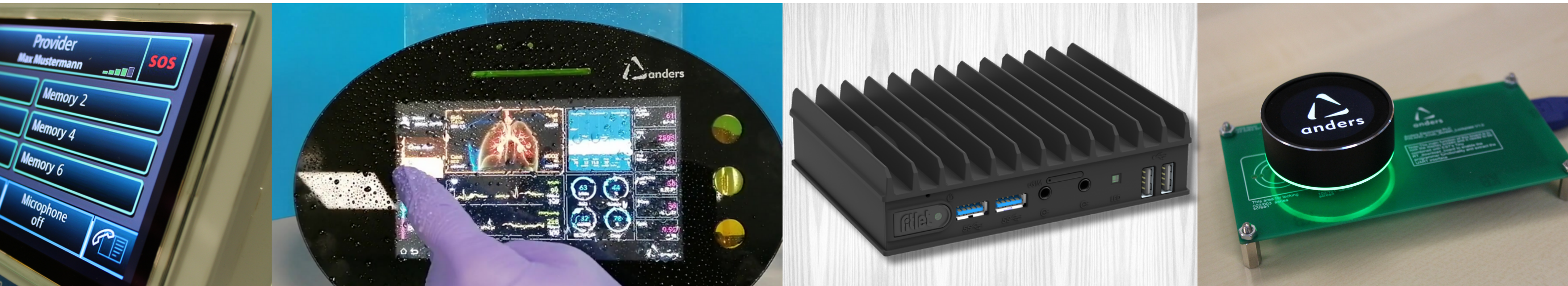


Innovation on Display

On the Road with Rhett



Join me as I take to the road, visiting customers to inspire the next generation product development and preview the upcoming trends in future digital display interfaces and embedded computing technology.

Rhett Evans | Business Development Manager



What you can expect:



Interactive Display and Touch Solutions

Hands-on demonstrator samples in the latest display and embedded computing technology, brought to your place of work. Plus a product roadmap that previews technology trends towards Industry 5.0



Preview Technology Trends

Safeguard your product roadmap strategy with expert advice on your design challenges and your options to include low-cost customisation to set your machines apart from the rest.



Future Proof with AI

We present the latest in low power industrial grade machine vision AI for use in industrial applications where reliability is paramount and how AI may integrate in to your product strategy in the next 10 years.

Product Portfolio

Compliance - Reliability - Performance

IPS TFT Displays

Different environments create varying challenges for a display. We can create a display solution for any situation, customised to your requirements.

- **IPS TFT display technology**
- **All round viewing angles**
- **Superior clarity displays**
- **From 1" to 65"**
- **Rectangular, square, circular or letterbox displays**

Rotary Encoder Displays

Combine a round LCD display with push button rotary encoder and create stylish HMIs for controlling temperature, volume, motor speeds, timing, ambience lighting and dimming levels.

- **1.3", 2.1" or 2.47" IPS TFT Displays**
- **All round viewing**
- **SPI or MIPI Interfaces**
- **30 step 360° angular rotation**
- **IP65 option coming soon**

Circular Displays

Our standard circular displays offer a great solution to give your product design a modern feel.

- **Available from 1.3" to 5"**
- **IPS-TFT or OLED options**
- **Capacitive touchscreen available**
- **Custom coverlens solutions**

E-Paper Displays

E-Paper technology delivers unparalleled readability and ultra low power consumption, perfect for remote or battery-powered industrial applications.

- **Sharp contrast**
- **Crisp icons and segment or alphanumeric characters**
- **Ultra low power solution**

Product Portfolio

Compliance - Reliability - Performance



Fitlet3 with Hailo-8™ M.2 AI Acceleration Module

Renowned for its 24/365 fanless, low power operation, experience the power of real-time, low-latency, and highly efficient AI inferencing on edge devices with the Hailo-8™ AI accelerator module with Fitlet 3.

- Up to 26 tera-operations per second (TOPS)
- Power efficient (typical 2.5W)
- Scalable solution

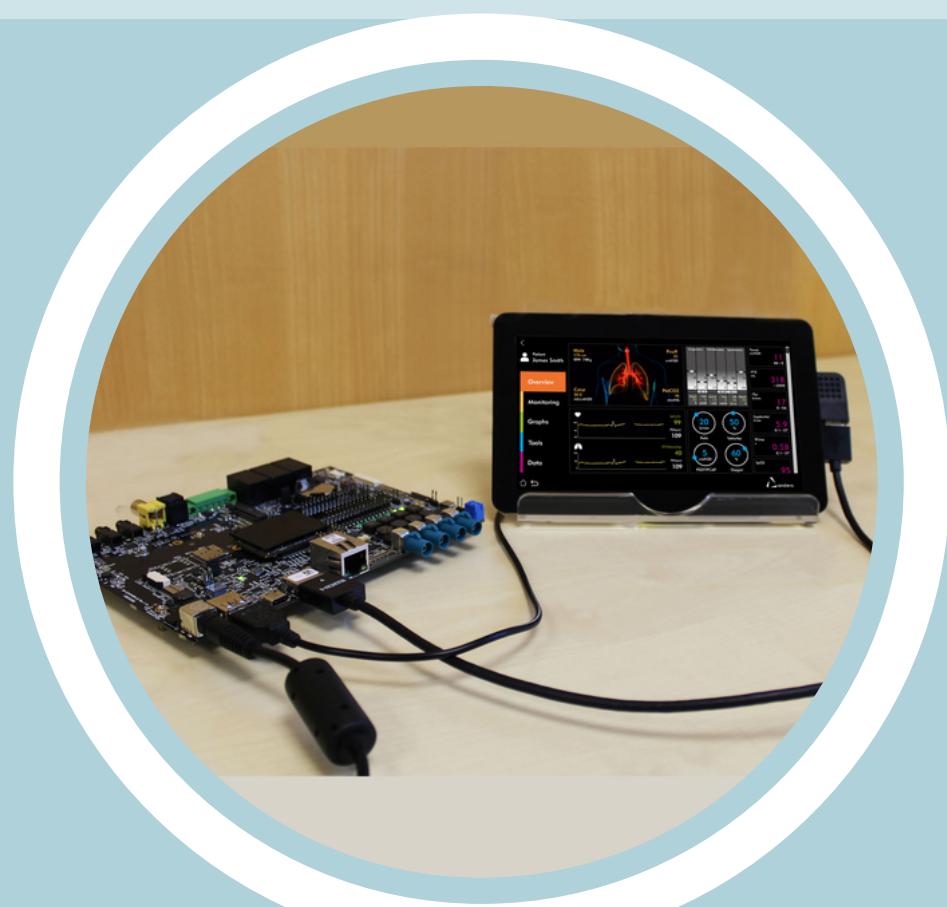
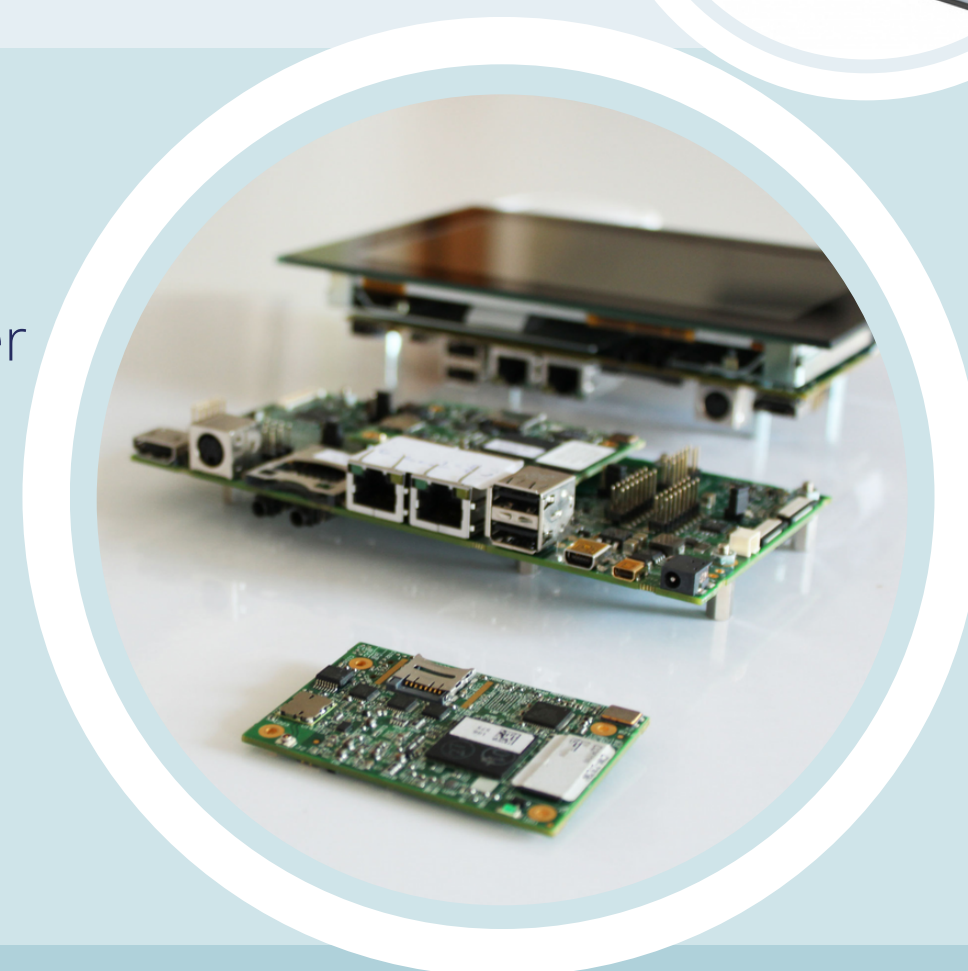
HAILO



Edge Computing: SOMs and SBCs

Our edge System on Modules and Single Board Computers empower you with cost-effective, flexible and reliable solutions.

- ARM or X86 dual and quad core options
- 1.8", 2.5" and 3.5"
- Computing on the edge for real-time data analysis
- AI/ML capabilities



HMI Development Kits

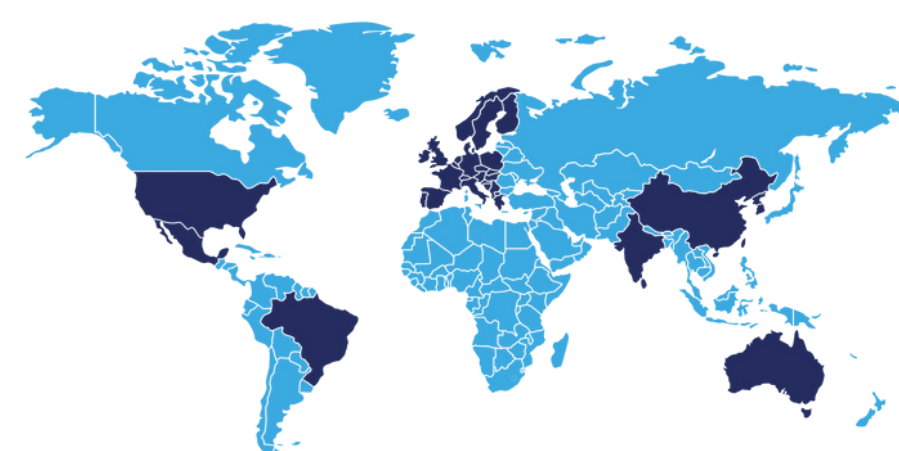
Bringing low power AI to the edge, with the i.MX8M Plus processor. The iMX8Plus Development Kit is a ready-to-run an all-in-one embedded solution.

- 5", 7" or 10.1" PCAP HDMI displays
- UCM-iMX8PLUS system on Module
- ARM Cortex A53 CPU
- Up to 8GB LPDDR4 and 64GB eMMC
- Linux OS

Who is anders?

We address industry challenges with a solution centric approach, providing displays and embedded for IoT applications that comply with global regulations.

Our systems prioritise precision, user-friendly simplicity and efficiency, empowering our customers to get their products to market quicker.



10K+

Successful customer projects across global markets