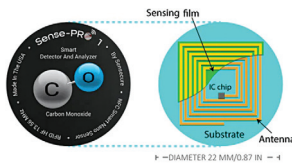


movement and altitude sensing, which can enhance vehicle positioning and digital stabilisation. It has an embedded machine learning (ML) core and runs AI algorithms directly on the sensor, thus achieving extremely low latency. The module has a low power mode where it consumes a current of less than 800µA with both the accelerometer and gyroscope running. The AEC-Q100 qualified sensor is suitable for applications which include precise positioning, vehicle-to-everything communication, impact detection, and crash reconstruction.

STMicroelectronics
<https://www.st.com>

World's first nano carbon monoxide-sensor sticker

The Sense-Pro 1 launched by Sensecure is the world's first carbon monoxide nano sensor sticker. The smart sticker can work wirelessly



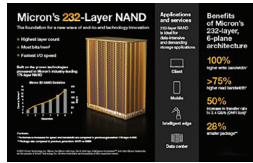
and requires no battery to operate. It can measure carbon monoxide levels in the air at a distance of up to 20cm (eight inches) around the sensor in any direction. The sense-pro features a microprocessor and memory in a small package and can be placed on the back of a smartphone, thus enabling carbon monoxide detection. The device can also calculate the gas level according to changes in temperature and humidity without a dedicated sensor or any other external intervention. The Sense-Pro 1 uses NFC to communicate with a smartphone.

sensecure
<https://www.sense-secure.com>

High-density NAND with 232 layers

Micron Technology has announced the release of a high-density NAND with 232 layers. The NAND offers a fast NAND I/O speed of 2.4GB/s. The higher number of layers enables the

storage device to offer higher energy efficiency and the industry's highest areal density. It delivers up to 100% higher write bandwidth and more than

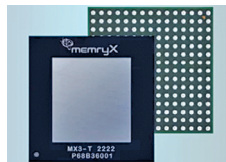


75% higher read bandwidth per die than the prior generation. The storage device features the highest number of planes per die of any TLC Flash3 and features independent read capability in each plane. Micron's 232-layer NAND is the first in production to enable NV-LPDDR4, thus making it suitable for application in data centres and at the intelligent edge nodes.

Micron Technology
<https://www.micron.com>

Easy-to-Use AI accelerator

MX3 from MemryX is designed to be an easy-to-use and efficient edge AI accelerator. It can speed up processing in nearly any edge computing system,



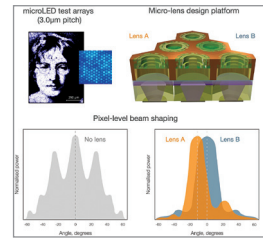
including both newer designs and the legacy solutions. The MX3 enables users to compile any trained AI model with a single click. It allows the developer to optimise the model with high utilisation (> 50%) and high accuracy in minutes. MemryX's native dataflow design achieves deterministic, high performance/utilisation, low latency, and ease of mapping. The MX3 can be used in a wide variety of industries, including edge computing, smart vision system, Industry 4.0, and metaverse.

Memryx
<https://memryx.com>

First of its kind MicroLED with integrated micro-lens

MICLEDI's new microLED is the first of its kind with an integrated micro-

lens for pixel level beam shaping. The microLED offers 3D integration and 300mm silicon based processing combined with a proprietary ASIC. It is



designed to provide a power-efficient, compact, and self-contained monolithic AR display with high image quality. The microLED displays come in JLCC84 package and offer pixel scaling to sub-3 micron pitch. The microLED offers high flexibility for AR system integration and image quality improvements via controllable compensation of colour dispersion. The MicroLED devices can be used in waveguide based augmented reality glasses. To ease the development, MICLEDI will be releasing the micro-lens reference design in the near future.

MICLEDI
<https://www.micledi.com>

Industry's first 24Gbps GDDR6 memory

Samsung has launched the industry's first 24Gbps GDDR6 Memory, fully compliant with JEDEC specifications. It features low-power options that can



extend the battery life of laptops. The Samsung memory features a dynamic voltage switching technology, which adjusts the operating voltage depending on performance requirements. It can transfer up to 1.1 terabytes of data per second when integrated into a high-end graphics card. The RAM can deliver 30% faster speed compared to the existing 18Gbps products. It will enhance the 4K and 8K video playback experience and can better support demanding AI accelerator workloads. Samsung
<https://news.samsung.com/global>