DEEPX x e endrich

DEEPX Partners with Endrich to Accelerate Edge Al Adoption Across Europe

[Seoul/Nagold, September 2025] – DEEPX, a pioneer in Al semiconductor solutions, is announcing a strategic distribution partnership with Endrich (www.Endrich.com), a leading design-in distributor and trusted electronic components partner across Europe. This collaboration combines DEEPX's advanced Al accelerator technology with Endrich's strong network, technical expertise, and industry presence, driving the expansion of efficient and scalable Edge Al solutions for smart cities, industrial automation, and next-generation IoT applications.

According to Research and Markets, the global edge Al market is projected to grow at a CAGR of 20.54%, reaching nearly **US\$60** billion by 2029. To meet rising demand for on-device intelligence and energy-efficient Al, Endrich will bring DEEPX's flagship DX-M1 Al accelerator to its extensive European customer base, empowering industrial OEMs, system integrators, and solution providers to deploy high-performance Al directly at the edge.

The **DEEPX DX-M1** is a highly versatile edge Al processor designed to meet real-time industrial requirements. It can process more than 16 video streams per chip, deliver real-time performance exceeding 30 fps with GPU-class precision, and achieve up to 25

TOPS of Al compute while minimizing energy usage. This makes it ideal for tasks such as object recognition, image classification, robotics, machine vision, and smart factory automation.

Through Endrich's design-in support, engineering know-how, and logistics excellence, DEEPX solutions will be available as part of complete, ready-to-integrate platforms for industries advancing in Al-driven innovation. Endrich's established relationships with leading OEMs and industrial partners ensure that DEEPX's technology can be scaled efficiently across diverse markets, from smart cities and transportation to medical technology and robotics.

Endrich, known for offering a broad range of electronic components alongside technical consultation services, will provide comprehensive distribution, design support, and system integration guidance to shorten customers' time-to-market and maximize deployment efficiency of DEEPX AI accelerators.

With this collaboration, DEEPX and Endrich are setting the foundation for a new era of flexible, energy-efficient, and sustainable edge Al adoption across Europe.