

Chipsee

Industrial Computers Reimagined

Chipsee specializes in the research and development, design, manufacturing, and sales of **embedded industrial computers** and human-machine interface (HMI) solutions. With over a decade of continuous growth, we provide a **comprehensive portfolio** of embedded industrial PCs, HMIs, industrial displays, digital kiosks, and handheld devices.

Our solutions are built on leading platforms including **TI, NXP, Rockchip, Intel x86**, and **Raspberry Pi CM4/CM5**, delivering reliable performance across a wide range of industrial applications.



Powered by



Products powered by **Raspberry Pi CM4** and **CM5** deliver reliable performance and flexibility for modern industrial applications. The portfolio includes industrial **panel PCs**, **embedded PCs**, **digital kiosks**, **box PCs**, and **all-in-one (AIO)** systems, designed for long-term operation in demanding environments.

With display sizes ranging from **5.0"** to **23.6"**, these solutions support a wide variety of use cases, from compact control interfaces to large-format operator panels. Selected models also support the **Hailo-8 AI** accelerator module, enabling advanced edge AI capabilities such as real-time image processing and intelligent data analysis.



Powered by



Products powered by **Texas Instruments (TI) ARM** processors deliver stable performance and long-term reliability for industrial and embedded applications. Based on the **TI AM3354** platform, this product line is designed for efficiency, real-time control, and dependable operation in industrial environments.

The portfolio includes **industrial panel PCs** and **embedded PCs** systems, with display sizes ranging from **5.0"** to **9.7"**.

These solutions are well suited for applications such as industrial control, HMI, automation, and monitoring systems requiring compact, robust, and proven TI-based platforms.



The Chipsee Team is here to provide answers to all your questions. Whether technical, sales or marketing related, your answer is just a click away.



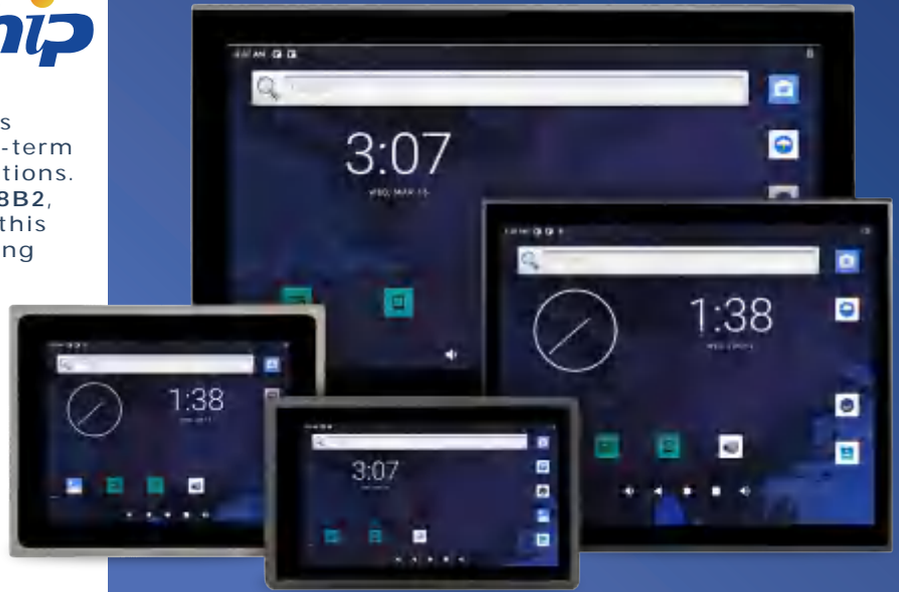
www.chipsee.com

Powered by **Rockchip**

products powered by **Rockchip** ARM processors deliver high performance, scalability, and long-term reliability for industrial and embedded applications. Based on Rockchip platforms including **RK3568B2**, **RK3576**, **RK3588J**, **RK3399**, **RK3568**, and **PX30**, this product line supports a wide range of computing and graphics requirements.

The Rockchip Line includes **industrial panel PCs**, **embedded PCs**, **box PCs**, and **all-in-one (AIO)** systems, with display sizes ranging from **5.0"** to **23.6"**.

Designed for continuous operation in demanding environments, these solutions are well suited for applications such as industrial control, automation, visualization, and intelligent edge computing.

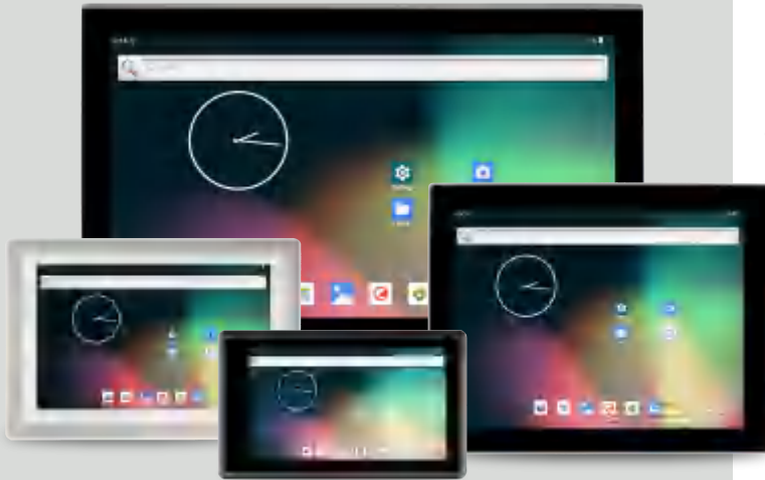


Powered by

Products powered by **NXP** ARM processors provide stable performance, long-term availability, and reliable operation for industrial and embedded applications. Built on proven platforms including NXP **i.MX6UL**, **i.MX6Q**, and **i.MX8MP**, this product line supports a wide range of processing and connectivity requirements.

The NXP Line includes **industrial panel PCs**, **embedded PCs** and **box PCs** systems, with display sizes ranging from 5.0" to 23.6".

Designed for continuous operation in demanding environments, these solutions are well suited for applications such as industrial automation, HMI, control systems, and industrial visualization.



Powered by **ST**

Products powered by **STMicroelectronics** bring reliable performance, efficient processing, and robust connectivity to demanding industrial environments. Built on the **STM32MP257F** quad-core **ARM Cortex-A35** processor, this product family delivers a balanced combination of performance and power efficiency with support for Linux-based operating systems, flexible I/O options, and rugged design suited for continuous operation.

The portfolio includes a range of **panel PCs** with capacitive touchscreens in multiple sizes, from compact **7.0"** to larger **15.6"** displays, making them ideal for automation, control panels, HMI, monitoring systems, and other embedded industrial applications.



Chipsee

Industrial Computers Reimagined



www.chipsee.com