

APM32 Industrial & Automotive MCU

About APM32

APM32 is a high quality domestic 32-bit general purpose MCU based on Arm® Cortex®-M0+/M3/M4 core, featuring low power consumption, high performance, high integration and quick migration. With excellent system performance, rich co-processing function and flexible users experience, it helps users to shorten product design time, reduce development cost and optimize product performance. At present, it is widely used for smart homes, high-end consumer electronics, automotive electronics, industrial control, smart energy, and communication facilities.

Chip Roadmap

