



Enhanced Configurability and Flexibility in Power High-Power-Density, Step-Down Switching Regulator ICs and Modules

Do you value flexibility and configurability? Are you looking to lower your system's complexity and Bill of Materials (BOM) cost with step-down switching regulators?

Our regulators feature pin-selectable functionality, which removes the necessity for an external feedback resistor network, thereby honing the precision of output voltage settings. Additionally, these devices boast I²C configurability, permitting precise programmability of the output voltage within predetermined voltages. This feature is instrumental in elevating system efficiency, streamlining design layouts, and curtailing the need for supplementary components. The inherent versatility of our regulators is a boon, as it significantly broadens the spectrum of power rails that can be addressed within a system. This not only slashes the time and effort invested in development but also confers a notable cost benefit when designing adaptable power supplies.

Moreover, these regulators are poised to greatly benefit next-generation microprocessors (MPUs) and Systems-on-Chips (SoCs), which heavily depend on dynamic voltage scaling for reduced power wastage and boosted system efficiency.

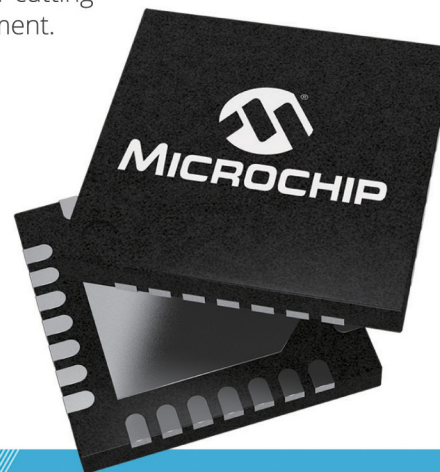
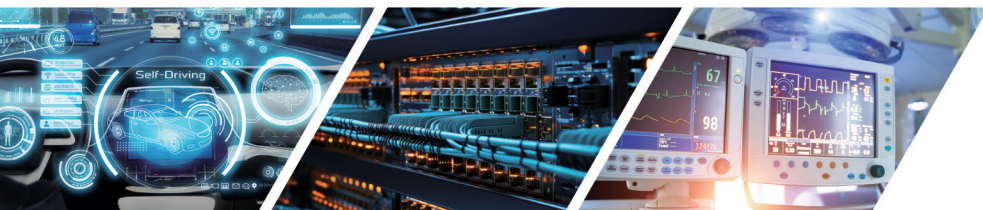
Our compact, high-efficiency DC-DC step-down switching regulators have become a staple in a diverse array of sectors, including networking, data centers, medical devices, automotive advanced driver-assistance systems (ADAS), electric mobility, and Internet of Things (IoT) technologies. Incorporate our cutting-edge solutions into your projects today for a competitive edge in power management.

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