The Kinetis® K53 100 MHz MCU family provides an analog measurement engine for medical and industrial applications.

- Reduces core interruption, increasing performance
- Enables design flexibility and system cost reduction
- Increases system safety by restricting access to key memory locations
- Provides scalability needed for key digital power and motor control applications
- Shares the Kinetis portfolio’s comprehensive enablement support
View additional information for Kinetis® K53-100 MHz, USB, Segment LCD, Ethernet Microcontrollers (MCUs) based on Arm® Cortex®-M4 Core.

Note: The information on this document is subject to change without notice.