Products | Applications | Software & Tools | Training & Events | Support & Communities

SEARCH KEYWORD/PART NUMBER

Freescale > Search

Search

All Results

Show Only

Products

Documents

Software & Tools

Applications

Videos

Training

Partners

Other Searches

Parametric Selector ##

Community Search

Search Products kinetis

> Device Type Application

258 results sorted by relevance

Kinetis KM3x MCU Family

Filter by:

Kinetis KM3x MCUs are based upon the low-power ARM® Cortex®-M0+ core and are designed for single ... KM3x: Kinetis KM3x MCU Family. ...

Data Sheet Documentation Software & Tools Buy/Parametrics

Kinetis MCUs based on ARM® Cortex®-M Cores ▶ ARM® Cortex®-M0+ Metrology MCUs: Kinetis M Series

Kinetis K70 Graphic LCD 120/150 MHz MCUs

The Kinetis K7x MCU family includes 512KB-1MB of flash memory, a ... The Kinetis K7x family is available in 256 pin MAPBGA packages.

. ...

Data Sheet Documentation Software & Tools Buy/Parametrics

ARM® Cortex®-M4 High Performance MCUs: Kinetis K. Series ▶ Graphic LCD MCUs: K7x

Kinetis KL02 Chip-Scale Package (CSP)

Freescale introduces the Kinetis KL02 chip-scale package (CSP), the world's smallest ARM Powered® MCU. Available ...

Data Sheet Documentation Software & Tools Buy/Parametrics

Kinetis MCUs based on ARM® Cortex®-M Cores ▶ ARM® Cortex®-M0+ Low Power MCUs: Kinetis L Series

Kinetis KV3x MCU Family

PREPRODUCTION

The Kinetis KV3x family of MCUs is a high-performance solution for BLDC, PMSM ... KV3x: Kinetis KV3x MCU Family. ...

Data Sheet Documentation Software & Tools Buy/Parametrics

Kinetis MCUs based on ARM® Cortex®-M Cores ▶ ARM® Cortex®-M0+/M4 Motor Control MCUs: Kinetis V Series

Kinetis EA Series MCUs for Automotive: Scalable, Low-power, 32-bit ARM® ...

PREPRODUCTION

Kinetis EA series MCUs for automotive provide an automotive-grade, scalable, 32-bit portfolio with a broad ARM ...

Data Sheet Documentation Software & Tools Buy/Parametrics

Kinetis MCUs based on ARM® Cortex®-M Cores ▶ ARM® Cortex®-M0+ Automotive MCUs: Kinetis EA Series

Kinetis K60 Ethernet 100 MHz MCUs

The Kinetis K60_100 wafer-level chip-scale package (WLCSP) is a 32-bit microcontroller (built on the ARM® Cortex®-M4 core), with a 5 x 5 mm ...

Data Sheet Documentation Software & Tools Buy/Parametrics

ARM® Cortex®-M4 High Performance MCUs: Kinetis K. Series ▶ Ethernet MCUs: K6x.

Next-Generation Kinetis K64 Ethernet USB 120 MHz MCUs

Optimized for cost-sensitive applications requiring processing efficiency and low-power, the new Kinetis K64 MCU family supports crystal-less ...

Data Sheet Documentation Software & Tools Buy/Parametrics

ARM® Cortex®-M4 High Performance MCUs: Kinetis K Series ▶ Ethernet MCUs: K6x

Next-Generation Kinetis K21 USB 50 MHz MCUs

Kinetis K21 ... Kinetis K21 USB 50 MHz MCUs up to to 512 KB Flash and optional 64 KB of FlexNVM in low pin count with reduced package sizes. ...

Data Sheet Documentation Software & Tools Buy/Parametrics

ARM® Cortex®-M4 High Performance MCUs: Kinetis K Series ▶ USB MCUs: K2x

Kinetis KV4x MCU Family

PREPRODUCTION

The Kinetis KV4x family of MCUs is a high-performance solution for offering exceptional precision, sensing and ...

Documentation Software & Tools Buy/Parametrics

Kinetis MCUs based on ARM® Cortex®-M Cores ▶ ARM® Cortex®-M0+/M4 Motor Control MCUs: Kinetis V Series

Kinetis KV1x Baseline MCUs

The Kinetis KV1x family is the entry point of the V Series. ... The Kinetis KV1x family is the entry point of the V Series. ... Data Sheet Documentation Software & Tools Buy/Parametrics

Kinetis MCUs based on ARM® Cortex®-M Cores ▶ ARM® Cortex®-M0+/M4 Motor Control MCUs: Kinetis V Series

1 2 3 4 5 6 7 8 9 10 Next

About Freescale Media

Partners University Programs

Careers Contact Us

Our Locations

Connect with us:





