Freescale Connect - Partner Profile Information 7/24/2014



UPDATED
Parametric Selector



Products
About

Applications

Software & Tools

Training & Events

Support & Communities

Sample & Buy

Freescale ▶ Freescale Connect Partner Program ▶ Embest Technology Co.,Ltd: Freescale Connect Proven Partner

Embest Technology Co.,Ltd: Freescale Connect Proven Partner

Overview

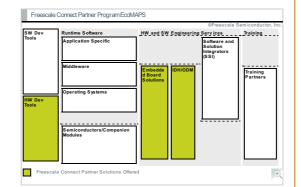
Contact and Support



Embest Technology Co., Ltd is a global provider of embedded hardware and software, and formed in 2000, now is part of element14 and Premier Farnell, a global electronic components distributor with over 70 years in the business. We offer professional development tools,

evaluation boards, SBC (Single Board Computers), hardware and software development services and applications. We are also the authorized distributor of ARM, Parasoft, HP, and Cadsoft in China. What we provide: Embedded development tools Single board computers and core modules OEWODM service of Embedded products.

Our vision is to take use of our technology and services to help customers to develop and produce embedded products faster, more efficient with high quality. We work closely with ARM and leading ARM based MCU and MPU suppliers, and we are also an ARMATC (ARM Approved Training Center). Customer can get high efficiency tools, mature embedded solutions, design and production services and complete support from us.



Training & Events



Freescale Technology Forum

Get the training, tools and collaboration you need to power your next bright idea. Learn more about our FTF 2014 global events.



Designing with Freescale Seminars Instructor-led training on a broad range of Freescale solutions, available in convenient global locations.

Embest Technology Co., Ltd Recommended Solutions

Offering	Туре	Description	Supported Freescale Solutions
Embedded Board Solu	utions		
MarS Board	SOM	The MarS Board is a low-cost ready-to-run platform based on Freescale's i.MX 6Dual ARM Cortex-A9 application processor and ported with Linux 3.0.15 or Android 4.0.4. Embest also provides the demo for uC/OS-II V2.92.05 for user experience. Operating System:Android,Linux-other,Mcrium	Devices
Hardware Developme	nt Tools		
Development board for i.MX 6Quad built to Freescale SABRE Lite design	Evaluation/Development Boards and Systems	development board for i.MX 6Quad built to Freescale SABRE Lite design includes one board, one 5V power adapter, one customized serial cable, one cross serial cable (DB9-DB9), one USB cable, etc. Operating System:Linux-other	Devices
FRDM-KE02Z	Evaluation/Development Boards and Systems	The Freescale Freedom development platform is a low-cost evaluation and development platform featuring Freescale's newest Cortex-M0+ based Kinetis KE02Z MCUs. Expansion IO form factor accepts peripherals designed for Arduino™-compatible hardware.	Devices
FRDM-KL02Z	Evaluation/Development Boards and Systems	The Freescale Freedom development platform is a low-cost evaluation and development platform featuring Freescale's newest Cortex-M0+ based Kinetis KL02Z MCUs. Expansion IO form factor accepts peripherals designed for Arduino™-compatible hardware.	Devices
FRDM-KL05Z	Evaluation/Development Boards and Systems	The Freescale Freedom development platform is a low-cost evaluation and development platform featuring Freescale's newest Cortex-M0+ based Kinetis KL05Z MCUs. Expansion IO form factor accepts peripherals designed for Arduino™-compatible hardware.	Devices
FRDM-KL25Z	Evaluation/Development Boards and Systems	The Freescale Freedom development platform is a low-cost evaluation and development platform featuring Freescale's newest Cortex-M0+ based Kinetis KL25Z MCUs. Expansion IO form factor accepts peripherals designed for Arduino™-compatible hardware.	Devices Software and Tools
FRDMKL26Z	Evaluation/Development Boards and Systems	The Freescale Freedom development platform is a low-cost evaluation and development platform featuring Freescale's newest Cortex-M0+ based Kinetis KL26Z MCUs. Expansion IO form factor accepts peripherals designed for Arduino™-compatible hardware.	Devices
FRDMKL46Z	Evaluation/Development Boards and Systems	The Freescale Freedom development platform is a low-cost evaluation and development platform featuring Freescale's newest Cortex-M0+ based Kinetis KL46Z MCUs. Expansion IO form factor accepts peripherals designed for Arduino™-compatible hardware.	Devices
XTRINSIC-	Evaluation/Development	The EVK is a sensor board and a Freescale FRDM- KL25Z platform. The sensor board includes 3 of Freescale's XTRINSIC MEMS sensors:MPL3115-	Devices

Freescale Connect - Partner Profile Information 7/24/2014

SENSORS-EVK	Boards and Systems	measurement of altitude/pressure,MAG3110-detection of magentic fields,MMA8491-measurement of physical positions.	Software and Tools
Original Design Manuf	facturer (ODM)		
Embedded Hardware and Software Design Services		Embest is capable of providing high-quality design and production of OEM-able Single Board Computer (SBCs) and ODM service that help customer accelerate microcontroller-based embedded developments. Operating System:Android,Linux-other,Micrium	Devices

Learn more about the Freescale Connect Partner Program

▲ Return to Top

Media | Investors | Partners | University Programs | Events | Careers

Terms of Use | Privacy | Cookies | Terms of Sale | Mobile | Newsletter | Contact Us

Social @Freescale | Follow Us

© 2004-2014 Freescale Semiconductor, Inc. All rights reserved.