Time to market has never been more critical for every designer. That’s why we’ve partnered with the top suppliers in embedded and analog design to produce the development kits engineers need to implement the latest technologies into their designs. With embedded and analog partners including Atmel, Freescale, Microchip, NXP and Texas Instruments as well as leading innovators like EnOcean and Wolfson Microelectronics, we are bringing to market the tools needed to develop solutions for today’s hottest design trends including Low Power design, Rapid Prototyping, Wireless Connectivity and enabling the Internet of Things (IoT). We have designed these development kits to be cost effective and supported by a complete array of collateral including BOMs, schematics, software and project examples.

In addition to having the latest development kits, we have also invested in solutions that cover the rest of the design flow including a complete line-up of hardware and software tools available from ARM and Keil as well as supplier specific design tools including Freescale’s Code Warrior and TI’s Code Composer to name a few. And, when you’re ready to begin creating your prototype, bring your designs to life with our award winning EAGLE design tools from CadSoft.

For design support or answers to design related questions, interact with other engineers and experts on the element14 Community or feel free to contact our 24/5 technical support. For those jobs where you require additional design support, element14 also offers a full range of design services that range from board development and prototyping, through compliance and production builds.

David Shen
Chief Technical Officer
LOW POWER

KINETIS L & K SERIES

The Freescale ARM Cortex-M0+ based Kinetis L & K series of Freedom development platforms are ideal for developing low-cost, low power applications to replace 8- and 16-bit devices with 32-bit performance. The Kinetis K series adds full-featured ARM Cortex-M4 power to the Freedom Platform. The hardware design is Arduino™ form-factor compatible, featuring OpenSDA to simplify code development and an RGB LED, a 3-axis digital accelerometer, and a capacitive touch slider.

ULTRA LOW POWER

Freescale Freedom KL02Z

Freescale Freedom KL05Z

Freescale Freedom KL02 based development platform for battery-powered and energy harvesting applications.

• MKL02Z32VFM4 MCU – 48 MHz, 32kB Flash, 4kB SRAM, 32QFN
• Capacitive touch slider, MMA8451Q accelerometer
• Flexible power supply options: coin cell battery, external source
• Form factor compatible with Arduino™ R3 pin layout
• OpenSDA debug interface

FEATURING DMA & DAC

Freescale Freedom KL05Z

Freescale Freedom KL05 based development platform for portable applications, featuring DMA support, on-chip DAC, and built-in hardware touch sensing (TSI).

• MKL05Z32VFM4 in a 32 QFN package
• Capacitive touch slider, MMA8451Q accelerometer
• Flexible power supply options: OpenSDA USB, coin cell battery, external source
• Easy access to analog and digital MCU I/O via Arduino™ R3 compatible I/O connectors

FEATURING DMA, DAC & USB OTG

Freescale Freedom KL25Z

Freescale Freedom KL25Z128VLK4 – ARM® Cortex®-M0+ MCU

128KB Flash, 16KB RAM

• Up to 48 MHz operation
• USB full-speed controller

FEATURING DMA, DAC, USB OTG & I²S

Freescale Freedom KL26Z

Freescale Freedom KL26Z

Featuring Freescale Kinetis L microcontroller with ARM® Cortex™-M0+ core, 3-axis digital accelerometer, RGB LED, and a capacitive touch slider, exclusively from element14.

• KL26Z128VLK4 – ARM® Cortex™-M0+ MCU
• 128kB flash, 16kB SRAM
• Dual role USB interface with mini-B USB connector
• USB 2.0 On-The-Go (Full Speed)
FEATURING LCD
Freescale Freedom KL46
- Arduino™ R3 compatibility
- MMA8451Q accelerometer
- Open SDA debug interface
- MAG3110 low power digital 3D magnetic sensor
- MKL46Z256VLL4 MCU (48MHz, 256KB Flash, 32KB SRAM, 100LQFP Package)

FEATURING MIXED SIGNAL INTEGRATION
Freescale Freedom K20
- Featuring Freescale Kinetis K microcontroller with ARM® Cortex®-M4 core and DSP capabilities, 3-axis digital accelerometer, RGB LED, capacitive touch slider, and ambient light sensor.
- Arduino™ R3 compatibility
- MK20DX128VLH5 MCU (50 MHz, 128KB Flash, 16 KB RAM, 32 KB FlexNVM, Low power, 64LQFP package)
- Dual-role USB interface with mini-B USB connector

NEXT GEN MCU
Freescale Freedom K22F
- Featuring a Kinetis K Next-Generation MCU with an ARM® Cortex®-M4 core, the K22F is designed for high integration USB applications thanks to its crystal-less USB controller.
- Arduino™ R3 Compatibility
- MK22FN512VLH12 MCU (120MHz, 512KB Flash, 128KB RAM, LQFP64 Package)
- Three colour RGB LED
- Accelerometer
- Magnetometer
- Full speed USB controller

FEATURING ETHERNET & HIGH SRAM
Freescale Freedom K64F
- Featuring a Kinetis K series microcontroller, built on the ARM® Cortex®-M4 core, 1MB of flash, 256KB RAM, accelerometer and magnetometer.
- MK64FN1M0VLL12 – ARM® Cortex®-M4 core
- Three colour RGB LED
- Accelerometer
- Magnetometer
- Full speed USB controller

Freescale Freedom Development platform based on the Kinetis L series microcontroller, offering full-speed USB and segment LCD controllers.
KE SERIES

Freescale’s Freedom Development Platform for the KE series of devices is an evaluation and development tool ideal for rapid prototyping of MCU-based applications that require high reliability and robustness for complex, electrically noisy environments. The hardware design is form-factor compatible with popular third-party hardware designed to work with Arduino™- and Arduino™-compatible boards. The Freedom platform also features OpenSDA to simplify code development.

ROBUST & RELIABLE

Freescale Freedom KE02

Featuring Freescale Kinetis E low-power, highly robust, mixed-signal ARM® Cortex®-M0+ core, 20 MHz.
- 12-bit SAR ADC. Two analog comparators
- 6 and 2-channel FlexTimer/PWM (FTM)
- Two 8-bit SPI, I²C modules,
- Three UART modules
- Form factor compatible with Arduino™ R3 pin layout
- Motor control function interface for simple BLDC motor control

ROBUST & RELIABLE

Freescale Freedom KE02Z40M

Featuring Freescale Kinetis E low-power, highly robust, mixed-signal ARM® Cortex®-M0+ core, 40 MHz.
- Capacitive touch slider, MMA8451Q accelerometer, thermistor and tri-colour LED
- IrDA transmitter and receiver
- Form factor compatible with Arduino™ R3 pin layout

FEATURING PWT

Freescale Freedom KE04

Featuring Freescale Kinetis E low-power, highly robust, mixed-signal 32-bit microcontroller built on ARM® Cortex®-M0+ core, 48 MHz, 128k flash.
- Capacitive touch slider, MMA8451Q accelerometer, tri-colour LED
- IrDA transmitter and receiver
- Form factor compatible with Arduino™ R3 pin layout
- Motor control header for simple BLDC motor control on APMOTOR56F8000E

FEATURING PWT & CAN

Freescale Freedom KE06

Featuring Freescale Kinetis E low-power, highly robust, mixed-signal 32-bit microcontroller built on ARM® Cortex®-M0+ core, 48 MHz, 128k flash.
- IrDA transmitter and receiver
- CAN communication
- MMA8451Q accelerometer, thermistor
- Motor control function for simple BLDC motor control on APMOTOR56F8000E
- Form factor compatible with Arduino™ R3 pin layout
WIRELESS CONNECTIVITY

TEXAS INSTRUMENTS LAUNCHPADS & BOOSTERPACKS

Traditional Wi-Fi solutions are designed for powerful microprocessors. The CC3100/CC3200 LaunchPad and BoosterPack undertakes nearly all the functions required for Wi-Fi and networking thereby taking the strain off the host processor. With a Wi-Fi network processor containing on-chip WLAN and TCP/IP stack, as well as the SimpleLink connection manager, Embedded Crypto engine with 256-bit encryption, WPA personal and enterprise security, the CC3100 and CC3200 make Wi-Fi design easy.

WI-FI LAUNCHPAD
Texas Instruments CC3200 LaunchPad

CC3200-LAUNCHXL
Order Code 2425502

Created for the Internet of Things (IoT), the CC3200 LaunchPad is a wireless MCU that integrates a high-performance ARM® Cortex®-M4.

• CC3200 Wi-Fi application processor
• Standalone development platform featuring sensors, LEDs and push-buttons
• Supports 4 wire JTAG and 2 Wire SWD
• SPI (GNU Debugger) support over OpenOCD

WI-FI BOOSTERPACK
Texas Instruments CC3100 BoosterPack

CC3100BOOST
Order Code 2425500

The CC3100 has the flexibility to add Wi-Fi to your design. Internet on chip contains all you need to easily create IoT solutions: security, quick connection, cloud support and more.

• U.FL On-board chip antenna
• 40 MHz crystal, 32 kHz crystal and oscillator
• 0.8 Mbit serial flash
• Power from on-board LDO using USB OR 3.3V from MCU LaunchPad

BOOSTERPACK DEBUGGER
Texas Instruments Advanced Emulation BoosterPack

CC31XXEMUBOOST
Order Code 2425501

This Advanced Emulation BoosterPack is ideal for flashing updates to LaunchPad Booster Packs such as the CC3100BOOST.

• FTDI debug support
• Enables enumeration SPI & GPIO for SimpleLink Studio
• Enumerates COM port for flashing
• Enables network processor logger output (TX only)
• 2 USB ports
**WIRELESS**

Add Wi-Fi, NFC or region specific ISM band communications with the latest wireless development kits and add-ons from ST, NXP, EnOcean and element14 to your next design.

### WiFi

**element14 WiFi**

Exclusively from element14

- WiFi DONGLE
  - www.element14.com/Embest
  - Order Code: 2437981

A high performance, cost-effective WLAN USB module.
- 802.11n (backwards compatible with 802.11g and 802.11b)
- Up to 150Mbps transmission speed
- Supports WPA-PSK / WPA2-PSK
- Uses the latest CCA air channel detection technology

### Discover Wi-Fi

**ST/Murata Discover Wi-Fi**

Exclusively from element14

- STM32F4DIS-WIFI
  - www.element14.com/STM32F4-Expansion
  - Order Code: 2314509

The Discover Wi-Fi add-on board provides an easy wireless connection to the STM32F4 Discovery Kit.
- 2.4 GHz IEEE 802.11b/g/n
- Built-in TCP/IP Stack, HTTP, DHCP, DNS, and Web Server
- Supports WPA/WPA2 PSK security
- JTAG Interface for Debugging

### NFC

**NXP Explore NFC**

Exclusively from element14

- EXPLORE-NFC
  - www.element14.com/ExploreNFC
  - Order Code: 2366201

High-performance NFC compliant expansion board compatible with Raspberry Pi.
- Based on the NXP PN512, fully compliant with all 3 NFC modes (Reader, P2P and Card Emulation)
- Reader mode supports all 4 NFC tag types and NXP’s MIFARE command set
- 50mm typical operation range

### 868 MHz transceiver

**EnOcean 868 MHz transceiver**

Exclusively from element14

- ENOCEAN PI 868
  - www.element14.com/Enocean_Pi
  - Order Code: 2322460

A 868 MHz SMD mountable radio transceiver module enabling the realization of gateways for 868 MHz radio systems.
- Smart Ack controller functionality
- 125Kbps data rate and ASK modulation
- ESP3 support
- Bidirectional radio and serial interfaces
AVID Technologies Wireless Power Products are designed with best-practice methodologies to improve quality and help your time-to-market delivery. These products allow Qi pre-compliance testing, and validate the performance of your Qi wireless power transmitters and receivers. The Sniffer USB device captures the wireless communication packets and other system operating information between Qi compliant wireless charging system (TX and RX pair).

### FOREIGN OBJECT DETECTION

**AVID Technologies Qi Set of Foreign Objects**

Exclusively from element14.

- Set of four foreign objects specified by WPC V1.1
- Mounted in PEEK high-temp plastic frames
- Objects include K-type thermocouples and connectors
- Alignment fixture included for centre aligning TPR#5 coil holder and AVID's FOD Receiver coil holder

**Order Code**: 2434598

**WPC specified foreign objects with attached thermocouples are used to monitor temperature rise at the interface surface as per WPC requirements.**

### FOREIGN OBJECT DETECTION

**AVID Technologies Qi FOD Transmitter**

Exclusively from element14.

- USB/serial port for displaying PPT, PPR, Ploss, and other parameters
- Fully functional Qi low power transmitter
- Factory calibrated and characterized using AudioDev CATS Calibrator
- Decodes standard 8-bit and high-res 16-bit received power packets

**Order Code**: 2434597

**Allows developers to quickly characterize and debug wireless power receiver functionality and foreign object detection (FOD) performance. The FOD Transmitter accurately measures and reports transmitted power (PPT) and system power loss (Ploss).**

### FOREIGN OBJECT DETECTION

**AVID Technologies Qi FOD Receiver**

Exclusively from element14.

- Fully functional Qi low power receiver
- Test points for bridge voltage and digital comm. data
- Factory calibrated and characterized using AVID FOD Transmitter

**Order Code**: 2434596

**Allows developers to quickly characterize and test Qi wireless power transmitter functionality and foreign object detection (FOD) performance. The FOD Receiver accurately measures received power (PPR) and sends the WPC specified received power packets to the transmitter.**

### BUNDLE

**AVID Technologies Qi FOD TX + FOD RX + FO Set**

Exclusively from element14.

- Qi Set of Foreign Objects
- Qi FOD Transmitter
- Qi FOD Receiver

**Order Code**: 2434594

**A bundle comprising of several Foreign Object detection devices. Provides a complete suite of FOD tools for testing your latest wireless power designs. Includes:**
The Qi Receiver Simulator is a low power receiver that can be used to test the operation and performance of Qi wireless power transmitters.

- Fully functional Qi low power receiver
- Test points for bridge voltage and digital comm. data
- Selectable internal loads up to 2.0W in 0.25W steps
- Reports proprietary 16-bit high resolution received power values in addition to the WPC required 8-bit packets
- Stand alone, easy to use device in rugged enclosure

The Qi Medium Power FOD Receiver is a 15W receiver that can be used to test the operation and FOD performance of Qi wireless transmitters.

- Fully functional Qi medium power (15 Watt) receiver
- Test points for bridge voltage and digital comm. data
- Factory calibrated and characterized using AVID FOD Transmitter
- Accurately measures and reports PPR per WPC specifications
- Compatible with latest WPC Specifications

Qi Sniffer devices can be updated to add latest WPC spec compatibility and features by downloading and installing the latest application software and purchasing an upgrade key.

- Upgrades Qi Sniffer to support the latest WPC Specifications
RAPID PROTOTYPING

**SAMA5D3 XPLAINED**

The SAMA5D3 Xplained, a rapid prototyping and evaluation platform, offers a rich set of ready to use connectivity and storage peripherals along with Arduino™ compatible expansion headers allowing for easy customization. A preinstalled Linux distribution and provided software package ensures that you are ready to begin development without delay. A full compliment of accessories is included below.

**WI-FI SOLUTION**

**element14 WiFi**

A high performance, cost-effective WLAN USB module.
- 802.11n (backwards compatible with 802.11g and 802.11b)
- Up to 150Mbps transmission speed
- Supports WPA-PSK / WPA2-PSK
- Uses the latest CCA air channel detection technology

**DISPLAY SOLUTION**

**Embest 4.3" LCD touchscreen module**

Multi-touch capacitive LCD touchscreen module. A 7" variant is also available.
- Multi-touch: supports up to 10 touches
- Resolution of up to 800×480 (7") or 480×272 (4.3")
- Four capacitive user keys
- 200 bytes of non-volatile serial EEPROM

**DIGITAL IMAGING**

**Embest USB camera module**

1.3MP CMOS USB Digital Camera Module.
- Max frame rate of 15fps SXGA YUV format
- Sensor resolution of 1304×1036, SXGA
- Supports Linux and WinCE

**DEBUGGING**

**Embest UART8000-U**

The UART8000-U is a USB to serial debugging cable that converts from USB to 3-pin TTL allowing for simple and quick debugging of compatible devices.
- High performance FT232RL USB-to Serial chip
- Supports transfer speeds between 300baud and 3Mbaud
- 512 byte transmission and reception buffers
- USB to 3-pin TTL
Take full advantage of your STM32F4 Discovery kit with these exclusive add-on boards. These accessories add a microSD card slot, Ethernet, Wi-Fi, a 1.3 Megapixel CMOS sensor and a 3.5" LCD board with touch screen capability in addition to a connector with UART, I2C, SPI, CAN, PWM and GPIO for easy access.

**WI-FI SOLUTION**

**ST/Murata Discover Wi-Fi**

The Discover Wi-Fi add-on board provides an easy wireless connection to the STM32F4 Discovery Kit.
- 2.4 GHz IEEE 802.11b/g/n
- Built-in TCP/IP Stack, HTTP, DHCP, DNS, and Web Server
- Supports WPA/WPA2 PSK security
- JTAG Interface for Debugging

**ST Base Board**

Release the potential of the STM32F4 Discovery Kit with convenient access to serial ports, USB, Ethernet, Camera, TF Card and Touch Screen LCD interfaces.
- Base Board for STM32F4 Discovery Board
- Camera interface
- microSD card slot
- 4-wire resistive touch screen interface
- 10/100 Ethernet with IEEE 1588v2 (RJ45 connector)

**ST Camera Module**

1.3-megapixel CMOS camera module for STM32F4 Discovery Kit, supporting image preview, capture and storage, exclusively from element14.
- Supports image capture at up to 1280×1024 resolution
- Power Supplied from board
- Frame rate of 15fps for SXGA, 30fps for VGA, CIF

**ST LCD Module**

3.5" LCD display and driver board, providing graphical display to your STM32F4 Discovery Kit.
- 320×240 Resolution
- 262K colours
- 16-bit 8080 parallel system interface
- 4-wire resistive touch screen
MULTIMEDIA & INDUSTRIAL

Begin your next multimedia development or industrial project off with these kits from NXP and element14. Great for GUI development, the dual-core LPC4357 evaluation board is available with or without a 480×272 LCD module. For low cost control applications, check out the CoLinkEx_LPC11C14 EVB with its rich peripheral set or the Mini3250 for the fastest route into production.
SAFETY & CONTROL
Get up and running quickly with these core building blocks needed for industrial and consumer design. Whether developing for variable speed motor control and other safety critical applications or defining your own analog peripheral sets, element14 has the solutions for fit your design requirements.

PROGRAMMABLE ANALOG
Cypress PSoC1
Exclusively from element14

- CY8CKIT-PSOC-024LP
  Order Code 2356856

Low-power, Arduino™ hardware-compatible shield development kit based on PSoC1, exclusively from element14.
- CY8C24x03: 8-bit Proprietary M8C CPU, Max operating frequency 24 MHz
- 8 kB to 32 kB Flash, 2 kB SRAM
- Full Speed USB 2.0, 10-bit ADC, 3x 16-bit Timers, 2x Comparators, 8-bit DAC
- Thermistor and Humidity Analog Sensors, Potentiometer
- 4 Segment LCD
- IR LED for Remote Control
- Onboard Programmer

PROGRAMMABLE ANALOG
Cypress PSoC4 Pioneer kit

- CY8CKIT-042
  Order Code 2311054

Harness the power of an ARM® Cortex™-M0 combined with the fully customizable analog and digital fabric of the PSoC in the palm of your hands, exclusively from element14.
- CY8C4245AXI: 32-bit ARM® Cortex™-M0 48 MHz CPU
- 16-bit Timer/PWM, Low Power Comparator, 12-bit 1 Msps SAR ADC
- Programmable Analog and Digital Blocks
- 150 nA Hibernate/ 20 nA Stop Mode
- 1.71 – 5.5 V Operation
- Arduino™ Shield and Digilent® Pmo

SAFETY
Texas Instruments Hercules based LaunchPad

- LAUNCHXL-RM42
  Order Code 2341348

Scalable performance, connectivity, and memory for safety-critical applications, including ISO 26262 and IEC 61508, based on the TMS570 series of ARM® Cortex® microcontrollers from Texas Instruments.
- On-board USB XDS100v2 JTAG debug
- On-board SCI to PC serial communication
- 40-pin BoosterPack XL Header
- Ambient light sensor

SAFETY
Texas Instruments Hercules based LaunchPad

- LAUNCHXL-TMS57004
  Order Code 2341346

Scalable performance, connectivity, and memory for safety-critical applications, including ISO 26262 and IEC 61508, based on the TMS570 series of ARM® Cortex® microcontrollers from Texas Instruments.
- On-board USB XDS100v2 JTAG debug
- On-board SCI to PC serial communication
- 40-pin BoosterPack XL Header
- Ambient light sensor

MOTOR CONTROL
Freescale MagniIV / MINIBRD

- S12ZVML-MINIBRD
  Order Code 2393630

The MagniIV S12ZVML-MINIBRD provides a low-cost and easy-to-use hardware and software motor control evaluation and development platform for Sensorless BLDC or PMSM motor control as well as Bidirectional DC motors.
- Supports low-voltage BLDC, PMSM and DC motors
- DC-bus overvoltage, overcurrent and undervoltage fault detection
- ANSI-C based motor control reference software with easy portability
- FreeMASTER visualization/configuration support
ATMEL BASED SBCS

Bring your product to market first with these Atmel based Single Board Computers and graphical display platforms featuring ARM core processors. A wide range of interfaces and peripheral sets make these platforms ideal for developing consumer, industrial and medical applications.

RAPID PROTOTYPING BOARD

**element14**

**EDM6070AR-01**

Exclusively from **element14**

The EDM6070AR-01 is an ARM® based, fully integrated Embedded Display Module solution for a variety of embedded control HMI applications, designed and developed by element14.

- **Atmel ARM9 AT91SAM9X35** industrial processor
- 7" LCD display and touch screen assembly
- 64KB internal ROM and 32KB internal SRAM, 256MB NANDFlash, 128MB SDRAM, 4Kb EEPROM, 4MB SPI Flash

CORE MODULE

**element14**

**MINI6935**

Exclusively from **element14**

A compact yet powerful embedded core module built on the Atmel AT91SAM9X35 processor.

- Quickly add extra functionality to reduce design time
- 128MB DDR2 SDRAM, 256MB NAND Flash, and 4MB of DataFlash

GRAPHICAL DISPLAY

**Embest**

**AT91SAM9G45-EVK**

An evaluation Kit for the AT91SAM9G45 microcontroller.

- External 256MB NANDFlash, 1MB NOR Flash, 4MB DataFlash
- 2 external 64MB DDR2 SDRAM
- 400MHz AT91SAM9G45 microcontroller
- Independently configurable I/Os supporting 1.8V or 3.3V operation

**SBC6845**

A Single Board Computer based upon Atmel’s 400MHz AT91SAM9G45 Microcontroller with 4.3” LCD.

- 256MB NAND Flash, 2×64MB DDR2 SDRAM, 4MB Data Flash
- 4 wire resistive touch screen LCD interface
- RTC
- 16 GPIOs
- 6×6 keyboard interface
Embest Technologies has developed an expansive SBC offering that incorporates a main board and plug in processor module with all the I/O needed to develop on the Atmel SAM9G and SAM9X series of processors. Once complete, users can insert the processor module into their development or completed design.

### SAM9G35 SERIES

An ARM® embedded core board which integrates the ATMEL AT91SAM9G35, operating at 400MHz.

- Variety of 400MHz SAM9G35 Processors
- Graphics LCD controller with 4 layer overlay, 2D acceleration
- 128MB DDR2 SDRAM, 256MB NAND Flash
- 10-bit ADC that supports 4 or 5 wire resistive touch screen panels.
- 50 GPIO user extension interface

Embest SAM9G35 core modules

Order Code: 2136540

### SAM9X25/35 SERIES

An ARM® embedded core board based on the SAM9X5 microcontroller.

- Variety of 400MHz SAM9x5 processors available
- 256 MB NAND Flash, 128MB DDR2
- Graphics LCD controller with 4 layer overlay and 2D acceleration
- Shut down controller with four 32-bit battery backup registers

Embest SAM9X25/35 core modules

Order Code: 2136548
If media processing is on your list of must haves, then look no further than this suite of development kits featuring TI’s Sitara and DaVinci processors. These kits from Embest Technologies are feature rich with graphics acceleration and are ideal for demanding video applications including infotainment, gaming, data terminals and more.

**GRAPHICAL DISPLAY**

*Embest DevKit8600 AM3359 evaluation kit*

**MULTIMEDIA**

*Embest SBC8100 PLUS evaluation kit*

*Embest DM3730 evaluation kit*

*Embest DevKit1207 evaluation kit*

**AM3359 ARM® Cortex®-A8 microcontroller based evaluation board with a 4 wire, 4.3" LCD resistive touch screen.**

- 512MB of DDR3 SDRAM and 512MB of NAND Flash
- Gigabit Ethernet
- Optional VGA, USB Wi-Fi, camera and 3G modules
- CAN 2.0 interface

**A single board computer based on Texas Instruments 1GHz DM3730 DaVinci digital media processor with 4.3" LCD.**

- 256MB DDR SDRAM, 512MB NAND Flash
- VGA, S-VIDEO and LCD/ touch screen interfaces
- CCD/CMOS camera interface
- On-board Wi-Fi/GPS
- RTC

**TI DM3730 DaVinci digital media processor based evaluation kit with POWERVR SGX graphics accelerator.**

- 1GHz DaVinci DM3730-EVK video processor, suitable for 720p HD (High Definition) video applications
- Supports up to 512MB DDR SDRAM and 512MB NAND Flash
- Programmable DSP engine allows multiple signal processing tasks such as image processing and analysis, digital filtering, and math functions.

**STM32F207GT6 microcontroller based evaluation kit with a 4 wire, 3.5" TFT LCD resistive touch screen.**

- 120MHz STM32F207GT6 ARM® Cortex®-M3 32-bit Flash microcontroller
- Internal 1MB of Flash and 128KB (system) +4KB (backup) of SRAM
- G-sensor 3 axis acceleration sensor
For general purpose SBCs and development kits that require LCD or video out, look no further than Embest’s lineup of low-cost ARM based solutions.

**Embest SBC6000X**
- An embedded single board computer based on Atmel’s 200MHz AT91SAM9261S microprocessor with a 4.3” LCD.
- 64M SDRAM, 4/8Mbyte DataFlash, 128M NAND Flash, and 256K EEPROM
- Touch screen (4-channel 12-bit ADC)
- RTC
- 16 GPIOs
- 4x4 keyboard interface

**Embest SBC8018**
- A compact, low cost and high performance controller board based on TI’s 375MHz AM1808 ARM9™ low power application processor with a 4.3” LCD display.
- 128MB DDR SDRAM, 128MB NAND Flash
- Two CCD/CMOS camera interfaces
- LCD/Touch Screen interface (2048×2048)
- Serial ATA II connector
- RTC

**Embest Cookie Board**
- Nuvoton M0516LBN ARM® Cortex®-M0 microcontroller based evaluation board.
  - Fully compatible with Arduino™
  - Various 32-bit ARM® Cortex® MCUs available (M0/M3/M4)
  - CoLinEx (USB-JTAG/SW debug probe) on board
  - Up to 40 GPIO Pins

**Embest XDS100V2**
- The second release of the XDS100 USB JTAG emulator technology supporting debugging of a variety of TI devices.
  - Allows the user direct access between the host computer and the DSP through a 14-pin JTAG header.
  - Support for Code Composer Studio™ v4 and newer
  - Supports Code Composer Studio™ C2000 On-Chip Flash Programmer
CPU MODULES

MINI SERIES
Plug in Embest’s ARM core modules into your design and spend time focusing on software development for processors and microcontrollers from leading semiconductor suppliers including Atmel, NXP and Texas Instruments.

PROTOTYPING MODULE
Embest MINI6045

A ready to use ARM® embedded controller board based on the 400MHz Atmel AT91SAM9G45 ARM® 926EJ-S microcontroller.

- 256MB DDR2 SDRAM, 256MB NAND Flash, 256MB NAND Flash, 4MB DataFlash, 256MB NAND Flash, 4MB DataFlash, 256MB NAND Flash, 4MB DataFlash
- 40 pin LCD interface with 4 wire resistive touch screen interface (24-bit colour LCD)
- LVDS interface (Supports 8-bit LCD resolution up to 1280×860)
- RTC

PROTOTYPING MODULE
Embest MINI6245

A compact ARM® embedded controller board based on the 400MHz Atmel AT91SAM9G45 ARM® 926EJ-S microcontroller.

- 128MB DDR2 SDRAM, 128MB NAND Flash, 128MB NAND Flash, 128MB NAND Flash, 128MB NAND Flash, 128MB NAND Flash
- LCD and touch screen interfaces
- Supports Linux and WinCE

PROTOTYPING MODULE
Embest MINI8510

Processor Card based on TI’s 1GHz DM3730 DaVinci Digital Media Processor.

- 256MB DDR SDRAM, 512MB NAND Flash
- 12-bit camera interface
- GPMC bus
- 12-bit camera interface

PROTOTYPING MODULE
Embest MINI3250

A compact, stable and reliable ARM® based embedded controller board, based on NXP’s 32-bit LPC3250 ARM926EJ-S core microcontroller.

- 64MB SDRAM, 128MB NAND Flash, 4MB NOR Flash
- Vector floating point (VFP) co processor
- 32768Hz RTC
Embest Technologies has developed the market’s smallest CPU core processor modules, based on the Atmel SAM9G and SAM9X series of processors, allowing engineers to quickly develop, debug and demonstrate their designs with reduced time to market. Industrial grade connectors help to achieve seamless stability and connectivity to your custom designed boards.
RIOTBOARD

The RIOTboard is an open source platform that is Revolutionizing the Internet of Things. The platform is ideal for Android and GNU/Linux development and designed for and supported by a community of Design Engineers and Application Developers.

WI-FI SOLUTION

- Element14 WiFi
  - Exclusively from element14
  - www.element14.com/RIOTboard
  - Order Code: 2437981

A high-performance, cost-effective WLAN USB module.
- 802.11n (backwards compatible with 802.11g and 802.11b)
- Up to 150Mbps transmission speed
- Supports WPA-PSK / WPA2-PSK
- Uses the latest CCA air channel detection technology

DISPLAY SOLUTION

- Element14 LCD display for i.MX 6 boards
  - Exclusively from element14
  - www.element14.com/iMX6
  - Order Code: 2364786

The LCD8000-97C is a portable 9.7" display module that integrates a capacitive multi-touch screen with LVDS interfaces and supports a resolution of 1024x768 with 262K colours to provide an excellent and smooth touch interface experience.
- 1024x768 resolution
- 262K colours
- Multi touch

DIGITAL IMAGING

- Embest USB camera module
  - Exclusively from element14
  - www.element14.com/Embest
  - Order Code: 2136552

1.3MP CMOS USB Digital Camera Module.
- Max frame rate of 15fps SXGA YUV format
- Sensor resolution of 1304x1036, SXGA
- Supports Linux and WinCE

DEBUGGING

- Embest UART8000-U
  - Exclusively from element14
  - www.element14.com/RIOTboard
  - Order Code: 2406742

The UART8000-U is a USB to serial debugging cable that converts from USB to 3-pin TTL allowing for simple and quick debugging of compatible devices.
- High-performance FTDI USB-to Serial chip FT232HX
- Supports transfer speeds between 300baud and 3Mbaud
- 512byte transmission and reception buffers
- USB to 3-pin TTL

I.MX 6 PLATFORM: SINGLE

Freescale RIOTBoard

RIOTBoard is an Open Source Community supported single board computer designed for the Internet of Things, featuring the i.MX 6Solo ARM® Cortex®-A9 processor from Freescale.

- Freescale i.MX 6Solo processor based on ARM® Cortex®-A9 architecture, operating at speeds up to 1 GHz.
- High-performing video processing unit which covers SD-level and HD-level video decoders and SD-level encoders as a multi-standard video codec engine
- 1Gbyte of 32-bit wide DDR3 @ 800 MHz
- 4Gbyte EMMC Flash
I. MX 6
Experience true scalability with SBCs featuring Freescale’s i.MX 6 Dual and Quad-core processors. These boards are ideal for small hubs or end-point IoT applications.

### I.MX 6 PLATFORM: DUAL

<table>
<thead>
<tr>
<th>element14 MarSboard</th>
<th>Freescale SABRE Lite</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARS BOARD</td>
<td>M2MX6Q-SL</td>
</tr>
<tr>
<td>Order Code 2362785</td>
<td>Order Code 2124398</td>
</tr>
</tbody>
</table>

Low-cost, highly-integrated development kit based on Freescale’s i.MX 6Dual. The MarS Board is a ready-to-run platform with ported Linux or Android OS.

- ARM® Cortex®-A9 MPCore™ 2x CPU Processor at 1 GHz
- 4GBytes of eMMC, 1GByte of DDR3 SDRAM, 2MByte of SPI Flash
- NEON SIMD Media Accelerator, 2D and 3D Hardware Graphics Accelerator, 1080p HD Video Encode/Decode Engine

### I.MX 6 PLATFORM: QUAD

<table>
<thead>
<tr>
<th>element14 SABRE Lite</th>
<th>element14 WiFi</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCIMX6Q-SL</td>
<td>WIFI DONGLE</td>
</tr>
<tr>
<td>Order Code 2124398</td>
<td>Order Code 2437981</td>
</tr>
</tbody>
</table>

Evaluate the powerful i.MX 6Quad multimedia application processor from Freescale Semiconductor, exclusively from element14.

- ARM® Cortex® A9 MPCore™ 4x CPU Processor (with TrustZone) @ 1 GHz
- 1GByte of 64-bit wide DDR3 @ 532 MHz
- HDMI, LVDS, parallel RGB interface, touch screen interface
- NEON SIMD Media Accelerator, 2D and 3D Hardware Graphics Accelerator, 1080p HD Video Encode/Decode Engine

### WI-FI SOLUTION

<table>
<thead>
<tr>
<th>element14 WiFi Dongle</th>
<th>element14.com/IMX6</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIFI DONGLE</td>
<td>WIFI DONGLE</td>
</tr>
<tr>
<td>Order Code 2437981</td>
<td>Order Code 2437981</td>
</tr>
</tbody>
</table>

A high performance, cost-effective WLAN USB module.

- 802.11n (backwards compatible with 802.11g and 802.11b)
- Up to 150Mbps transmission speed
- Supports WPA-PSK / WPA2-PSK
- Uses the latest CCA air channel detection technology

### DISPLAY SOLUTION

<table>
<thead>
<tr>
<th>element14 LCD display for i.MX 6 boards</th>
<th>element14.com/IMX6</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD8000-97C</td>
<td>LCD8000-97C</td>
</tr>
<tr>
<td>Order Code 2364786</td>
<td>Order Code 2364786</td>
</tr>
</tbody>
</table>

The LCD8000-97C is a portable 9.7” display module that integrates a capacitive multi-touch screen with LVDS interfaces and supports a resolution of 1024×768 with 262K colours to provide an excellent and smooth touch interface experience.

- 1024×768 resolution
- 262K colours
- Multi touch
BEAGLEBONE BLACK

The element14 BeagleBone Black is the newest member of the BeagleBoard family of single-board computers, providing a lower-cost, high-expansion focused BeagleBoard with a low cost ARM Sitara™ AM3358 processor from Texas Instruments. The element14 BeagleBone Black is internet-ready and runs Angstrom, Ubuntu, Android and Debian.

DISPLAY SOLUTION

element14
BB View
4.3" LCD cape

Portable resistive touchscreen LCD Cape for BeagleBone boards.
- 4.3" resistive touchscreen LCD module
- Resolution: 480×272
- Five switches (four for GPIOs and one for BOOT)
- Two user defined LEDs
- Full access to all the GPIOs via two 46-pin connectors
- Powered directly from BeagleBone boards, no external power supply required

exclusively from element14

Order Code: 2364756

 element14
BB View 7" LCD cape

Portable resistive touchscreen LCD Cape for BeagleBone boards.
- 7" resistive touchscreen LCD module
- Resolution: 800×480
- Five switches (four for GPIOs and one for BOOT)
- Two user defined LEDs
- Full access to all the GPIOs via two 46-pin connectors
- Powered directly from BeagleBone boards, no external power supply required

exclusively from element14

Order Code: 2364757

DEBUGGING

Embest
UART8000-U

The UART8000-U is a USB to serial debugging cable that converts from USB to 3-pin TTL allowing for simple and quick debugging of compatible devices.
- High performance FTDI USB to Serial chip FT2330X
- Supports transfer speeds between 300baud and 38400baud
- 512byte transmission and reception buffers
- USB to 3-pin TTL

exclusively from element14

Order Code: 2406742

WI-FI SOLUTION

element14
WiFi Dongle

A high performance, cost-effective WLAN USB module.
- 802.11n (backwards compatible with 802.11g and 802.11b)
- Up to 150Mbps transmission speed
- Supports WPA-PSK / WPA2-PSK
- Uses the latest CCA air channel detection technology

exclusively from element14

Order Code: 2437981

RAPID PROTOTYPING BOARD

element14
BeagleBone Black

The new element14 BeagleBone Black, proudly manufactured by element14.
- Processor: TI Sitara AM3358AZCZ100, 1 GHz, 2000 MIPS
- 4GB 8-bit eMMC on-board flash storage
- SDRAM: 512MB DDR3L 800MHz
- 3D graphics accelerator
- 2× PRU 32-bit microcontrollers

Exclusively from element14

Order Code: 2422228
Sensing and mobility are key to making the Internet of Things a reality. Check out these low power sensing and battery charging platforms that incorporate the latest technologies from Freescale and Texas Instruments.

**SENSORS**

**Freescale XL Star**
- www.element14.com/XL_Star
- STAR-XL-S08
- Order Code: 1864565
- Combines an 8-bit HCS08 MM128MM128 microcontroller, MMA8451Q three axis accelerometer, MC34673MC34673 battery charger and an open source BDM interface on a single board.
  - 128KB Flash and 12KB SRAM
  - Open source BDM
  - Up to 78 GPIOs

**Freescale Xtrinsic-Sensor board**
- XTRINSIC-SENSORS-EVK
- Order Code: 2308734
- A low-cost sensors evaluation kit based on three Xtrinsic sensors and the Freescale FRDM-KL25Z Freedom platform with accompanying software. An ideal platform for developing projects and designs that detect and measure motion, position, altitude, pressure, and magnetic fields.
  - MPL3115: High-Precision Pressure Sensor [50 to 110kPa, 2.5v]
  - MAG3110: Low-power 3D Magnetometer
  - MMA8491Q: 3-Axis, Digital Accelerometer

**GPRS SOLUTION**

**Embest GPRS8000-S**
- www.element14.com/Embest
- GPRS8000-S MODULE
- Order Code: 2136550
- ARM® based embedded quad band GPRS module (850MHz/900MHz/1800MHz/1900MHz).
  - Supports the GSM 2/2+ standard
  - Output power class 4 (2W) at 850MHz/900MHz and class 1 (1W) at 1800MHz/1900MHz
  - Control via AT commands (GSM 07.07, 07.05 and SIMCom extended AT command)
  - Supports low power mode

**MOBILE POWER SOLUTION**

**Texas Instruments Battery BoosterPack**
- www.element14.com/LaunchPad
- BOOSTXL-BATTPACK
- Order Code: 2313552
- Add battery power and management capabilities to your TI LaunchPads, exclusively from element14.
  - Works with all existing LaunchPads
  - Includes 3.7V 1200mAh Lithium Polymer battery
  - Charges through USB
  - Outputs: Battery temp, voltage, average current, charge state, design and remaining capacity

**HAPTICS**

**Texas Instruments Haptic BoosterPack**
- www.element14.com/LaunchPad
- BOOSTXL-HAPTOUCH
- Order Code: 2362893
- Capacitive touch functionality with haptics technology in a single TI BoosterPack.
  - 122 haptic effects featuring industry-leading haptic technology from Immersion – Royalty free
  - Full programmability with JTAG emulation and software development kit
  - Evaluate with a motor-based (ERM) or spring-based (LRA) actuator
  - Feel the music with Audio2Haptics™ technology

---

SENSING AND MOBILITY

Sensing and mobility are key to making the Internet of Things a reality. Check out these low power sensing and battery charging platforms that incorporate the latest technologies from Freescale and Texas Instruments.
I/O
Connect your Raspberry Pi to the real world and allow the Raspberry Pi to control and sense physical devices such as lights, motors and sensors using PiFace Digital and Xtrinsic Sensor board. Still need more? Use PiRack to cascade up to four expansion boards to your Raspberry Pi, exclusively from element14.

**OpenLX SP PiFace Digital**
Exclusively from element14

- Drive outputs to power motors, actuators, LEDs or anything you can imagine, exclusively from element14.
  - 2 Changeover relays, 8 Open-collector outputs, and 8 Digital inputs
  - 8 LED indicators and 4 switches
  - Graphical emulator and simulator, easy-to-use with Python, Scratch, and C

**Fen Logic Assembled Gertboard**
Exclusively from element14

- A flexible experimentation board for your Raspberry Pi, exclusive to element14.
  - 18V/2A bidirectional motor control
  - 6 open-collector outputs
  - 10-bit ADC / 8-bit DAC
  - 3 push switches, and 12 LEDs

**OpenLX SP PiRack**
Exclusively from element14

- Connect up to 4 additional I/O boards to the Raspberry Pi, exclusively from element14.
  - 5V barrel jack for additional power (5.5mm OD 2.1mm ID Barrel)
  - Chain multiple PiRacks for additional expansion

**Freescale Sense-board**
Exclusively from element14

- An ideal platform for developing projects and designs that detect and measure motion, position, altitude, pressure, and magnetic fields.
  - Raspberry Pi and Freedom KL25Z compatible connectors
  - Arduino™ compatible footprint
  - MPL3115: High-Precision Pressure Sensor [50 to 110kPa, 2.5v]
  - MAG3110: Low-power 3D Magnetometer
  - MMA8491Q: 3-Axis Digital Accelerometer
Enable the development of Arduino™ compatible applications for the Raspberry Pi using 32-bit, high-performance ARM or PIC32 MCU based expansion boards, exclusively from element14.

**32-BIT**

**Embedded Pi**

Exclusively from element14

- [element14.com/Embedded-Pi](http://element14.com/Embedded-Pi)

Order Code: 2301086

Embedded Pi brings together Arduino™, Raspberry Pi, and 32-bit ARM® development in a single STM32-based platform.

- Provides Raspberry Pi with easy access to abundant Arduino™ shields
- 128KB of flash memory and 20KB of SRAM
- FREE CooCox-ARM® development tool platform

**GPT EXPANSION**

**Fen Logic GertDuino**

Exclusively from element14


Order Code: 2344460

Fen Logic GertDuino is a flexible experimentation board for your Raspberry Pi, exclusively from element14.

- Atmel ATMega328 and ATMega48
- Pin compatible with Arduino™ Uno
- 5V, RS232 level shifter
- RTC with Pi wake-up

**32-BIT**

**element14 chipKIT Pi**

Exclusively from element14

- [element14.com/chipKIT_Pi](http://element14.com/chipKIT_Pi)

Order Code: 2328004


- Designed exclusively for the Raspberry Pi and Arduino™ ecosystems
- Enables the development of 3.3V Arduino™ compatible applications for the Raspberry Pi
- Supports the chipKIT multi platform IDE (MPIDE)

**I/O & MOTOR CONTROL**

**Fen Logic Assembled Gertboard**

Exclusively from element14


Order Code: 2250034

A flexible experimentation board for your Raspberry Pi, exclusive to element14.

- 18V/2A bidirectional motor control
- 6 open-collector outputs
- 10-bit ADC / 8-bit DAC
- 3 push switches, and 12 LEDs
Upgrade your Raspberry Pi with HD quality audio using the Wolfson Audio card, enhancing the Raspberry Pi audio features beyond its native HDMI output. Alternatively, unleash your Raspberry Pi from its keyboard, mouse and monitor! With PiFace Control & Display.

### HD AUDIO

**Wolfson HD audio board**

- 24-bit, 192kHz HD audio for your Raspberry Pi.
  - Two MEMS microphones on-board for stereo recording
  - High SNR (Signal to Noise Ratio) for high quality playback and recording
  - 3.5mm 4-pole jack ideal for a VOIP headset
  - On-board class D power amplifier for external speakers with an auxiliary power input

### CONTROL & DISPLAY ALL-IN-ONE

**OpenLX SP PiFace Control and Display (formerly LCD)**

- Display status information, messages and menus, and control your Pi with an IR remote control or on-board buttons with the PiFace™ Control & Display, exclusively from element14.
  - 16 character by 2 line alphanumeric display with user definable custom characters
  - IR receiver
  - 3-position navigation switch, 5 tactile switches
  - Quick and easy menu building Python libraries provided

### DIGITAL IMAGING

**Embest Pi Camera**

- 5 megapixel custom designed add-on for Raspberry Pi, featuring a fixed focus lens.
  - 2592×1944 pixel static images
  - Video supports 1080p at 30fps, 720p at 60fps and 640×480p 60/90 recording

### DISPLAY SOLUTION

**Embest PiView**

- PiView converts HDMI signals from the Raspberry Pi into analog signals for use with VGA monitors.
  - No external power supply required
  - Handles display resolutions of up to 1080p
Expand the capabilities of your Raspberry Pi to include EnOcean wireless, self-powered sensors and transform your RPi into a gateway for home and building automation application. Or implement external user interfaces for industrial and consumer devices by using our high performance full NFC compliant expansion board.

WI-FI SOLUTION

Embest

**WiPi**

A high performance, cost-effective WLAN USB module.

- 802.11n (backwards compatible with 802.11g and 802.11b)
- Up to 150Mbps transmission speed
- Supports WPA-PSK / WPA2-PSK
- Uses the latest CCA air channel detection technology

**Order Code:** O2133900

NFC

NXP

**NFC Explore**

High-performance NFC compliant expansion board compatible with Raspberry Pi.

- Based on the NXP PN512, fully compliant with all 3 NFC modes (Reader, P2P and Card Emulation)
- Reader mode supports all 4 NFC tag types and NXP’s MIFARE command set
- 50mm typical operation range

**Order Code:** O2366201

WIRELESS SENSING

EnOcean

**868 MHz transceiver**

A 868 MHz SMD mountable radio transceiver module enabling the realization of gateways for 868 MHz radio systems.

- Smart Ack controller functionality
- 125Kbps data rate and ASK modulation
- ESP3 support
- Bidirectional radio and serial interfaces

**Order Code:** O2324600

**SENSOR KIT-868**

Self-powered sensor kit ideal for enthusiasts and designers to start up with home automation.

- EU Frequency: 868 MHz
- Wireless Sensor module with built-in antenna
- No cables required
- Ideal Energy Harvesting Solution

**Order Code:** O238274

WIRELESS SENSING

EnOcean

**Wireless sensor kit**

Self-powered sensor kit ideal for enthusiasts and designers to start up with home automation.

- EU Frequency: 868 MHz
- Wireless Sensor module with built-in antenna
- No cables required
- Ideal Energy Harvesting Solution

**Order Code:** O238274
ARM DS-5 toolchain is a flexible and powerful suite of software development tools designed to help you develop software applications which are highly optimised for ARM application processors such as the Cortex-A8 and Cortex-A9 series.

**ARM DEVELOPMENT STUDIO 5 (DS-5™)**

DS-5 suite features an Eclipse based environment that combines a powerful C/C++ editor and project manager with a Linux/Android aware debugger and extra tools such as the ARM Streamline performance analyser. Eclipse users will feel at home in this user-friendly environment, though leading-edge comprehensive support is also offered by ARM in the form of technical documentation, videos, blogs and online seminars.

DS-5 supports the 32-bit and 64-bit versions of these x86 host platforms:
- Windows XP Professional Service Pack 3
- Windows 7 Professional and Enterprise
- Red Hat Enterprise Linux 5 Desktop and Workstation

**DEVELOPERS AND PROGRAMMERS**

**DSTREAM: High-Performance Debug and Trace**

The ARM DSTREAM high-performance debug and trace unit enables powerful software debug and optimization on any ARM processor based hardware target. Featuring a 4GB trace buffer and hardware acceleration, DSTREAM enables the connection of DS-5 Debugger, RVD, and third party debuggers to ARM processor-based devices via JTAG or Serial-Wire-Debug.

**VSTREAM: Virtual Debug Interface**

VSTREAM is a fast and flexible virtual debug interface that connects software debuggers to hardware assisted verification systems such as Cadence Palladium, Eve.Zebu and Mentor Veloce. VSTREAM also supports RTL simulators for Cadence Incisive, Mentor ModelSim, Questa and Synopsys VCS. VSTREAM enables more efficient interface for software development in the early stages of system design, reducing project risk and improving the utilization of hardware emulators and time-to-market.

**RealView ICE (RVI) and RealView Trace 2 (RVT2)**

RealView ICE (RVI) and RealView Trace 2 (RVT2) are ARM’s legacy target connection units. While RVI provides run-control debug functionality for both DS-5 and RVDS users, RVT2 adds trace capabilities to RVI for RVDS users only.

**ARM application development tools**

ARM application development tools

28
Keil MDK-ARM is the complete software development toolchain that supporting ARM7, ARM9, Cortex-M, and Cortex-R4 processor-based devices.

The MDK toolchain consists of μVision IDE/Debugger, ARM C/C++ Compiler, Keil RTX real-time operating system and essential middleware components. μVision integrates project management, editor and debugger in a single easy-to-use environment while the fully integrated ARM C/C++ Compiler offers significant code-size and performance benefits to the embedded developer, however, MDK can also be used with the GNU GCC Compiler.

### MDK EDITIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>MDK-Professional</th>
<th>MDK-Standard</th>
<th>MDK-Cortex-M</th>
<th>MDK-Lite*</th>
</tr>
</thead>
<tbody>
<tr>
<td>μVision IDE</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>ARM Compiler</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>RTX RTOS (with Source Code)</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>Middleware Component Libraries</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCP/IP Networking Suite</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>Flash File System Library</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>USB Device Interface</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>USB Host Interface</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>CAN Driver</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>GUI Library</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>Debug and Trace Support</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
<tr>
<td>ARM Processor Support</td>
<td>☑/Cortex-M0, M1, M3, M4</td>
<td>☑/Cortex-M0, M1, M3, M4</td>
<td>☑/Cortex-M0, M1, M3, M4</td>
<td>☑/Cortex-M0, M1, M3, M4</td>
</tr>
<tr>
<td></td>
<td>☑/Cortex-P4 - ARM7/ARM9</td>
<td>☑/Cortex-P4 - ARM7/ARM9</td>
<td>☑/Cortex-P4 - ARM7/ARM9</td>
<td>☑/Cortex-P4 - ARM7/ARM9</td>
</tr>
</tbody>
</table>

*Code size limited to 32KB

### DEBUGGERS AND PROGRAMMERS

**ULINKpro D**

The ULINKpro D Debug and Trace Unit connects the host USB port to the target system. While it does not support ETM instruction trace the same high debug performance as ULINKpro has been maintained and can also be used with the DS-5 Development Studio for debug on the ARM Cortex®-M, Cortex-P and Cortex-A series processors.

**ULINKpro**

Provides unique streaming trace directly to your PC, enabling advanced analysis of your applications such as Execution Profiling and Code Coverage. Delivers real-time data and instruction trace streaming via USB. ULINKpro supports: ARM7, ARM9, and Cortex-M devices, Data and Instruction Trace for Cortex-M

**ULINK2**

The Keil ULINK2 Debug Adapter allows you to program and debug embedded programs on target hardware. ULINK2 may be used for on-chip debugging (using on-chip JTAG, SWD, or SWV), and Flash Memory Programming (using user-configurable Flash programming algorithms). ULINK2 supports various ARM7, ARM9, Cortex-M, 8051, and C166 devices.

The ULINK Debug Adapters complete the toolchain by connecting the host USB port to the target system by JTAG or SWD, allowing for debug and analysing embedded programs running on target hardware.
CooCox is a powerful Free and Open ARM software development tool chain from element14 Embest for ARM Cortex-M4, M3, M0 and M0+ based microcontrollers. The development tool chain consists of software tools, pre-written source code components, programming and debug hardware and rich community support, all available for free.

**HOW DOES IT WORK?**

**SOFTWARE TOOLS**

To create and deploy firmware

- **CoIDE**
  A fully functional integrated development environment for developing high-quality ARM software solutions.

- **CoFlash**
  A stand-alone Flash programming tool with GUI and Command line modes.

- **CoSmart**
  Device pin configuration tool.

- **CoAssistant**
  Device register configuration tool.

- **CoCenter**
  A software management platform for software downloading, installing, upgrading, etc.

**SOURCE CODE**

Operating systems and code components to help your project take off faster

- **CoOS**
  An embedded real-time multi-task OS especially adapted for ARM Cortex M series.

- **CoX**
  A peripheral Library defining functional access functions of common MCU peripherals like IIC, SPI, UART, etc.

- **Components**
  Drivers for specific hardware components like displays, RF transceivers, etc.

**HARDWARE**

For programming, testing and debugging target boards

- **CoLink**
  A small ARM Cortex MCU JTAG hardware debugging probe directly supporting CoIDE and CoFlash as well as IAR Embedded Workbench and Keil RealView MDK.

- **CoLinkEx**
  A hardware debug adapter that supports software debugging and ARM Cortex-M devices in CooCox software and Keil Realview MDK.

**COMMUNITY**

Rich community support

- **Community, blog and forum**
  Social network platform for embedded developers providing embedded development knowledge platform to the users by organizing information to extract and share expertise through the collective wisdom.
For over 25 years, CadSoft has been helping makers, hobbyists, students, educators and design engineers innovate. Now the fastest growing commercial PCB design solution, find out how EAGLE’s capabilities and value have gotten even better!

**WHY EAGLE?**

- Professional-grade schematic, layout and autorouter with common interface.
- Perpetual license with maintenance and support included.
- DesignLink: real-time access to the element14 component database for part research and selection.
- Links to popular prototype vendors for low cost, low volume fabrication and assembly services.
- Over 50,000 component libraries available.
- Fully supported on Windows, Linux and Mac.
- Educational and Multi-User discounts available.

**EAGLE MODULES**

**Schematic**

Allows up to 999 sheets to support complex designs.
Enables individualization of schematics and sheets with descriptions.
Controls the schematic through Electrical Rule check (ERC).
Arranges schematic sheets through drag & drop.
Creates boards with a single mouse click.

**Layout**

Performs a Design Rule Check to ensure all connections are correct.
Supports differential pair routing and meanders.
Allows automatic BGA escape routing (ULP).
Manages different assembly variants.
Offers an easy-to-use dimensioning tool.

**Autorouter**

Automatically routes single connections, selected connections or entire board.
Interactive “follow me router”.
Supports blind and buried vias for multi-layer designs up to 16 layers.
Allows users to specify customs routing features, incl. layer preference, routing grid etc.

**NEW IN VERSION 7**

**Improved autorouter**

Pre-route option that will result in more cost effective, efficiently routed PCBs, requiring less manual interaction.
Multi-threaded support optimizes EAGLE’s use of multi-core hardware by running each routing variant on its own processor simultaneously. End-users benefit from multiple configurations of the same routed board to choose from, and can select the best outcome for their design.

**Support for hierarchical design**

Supports larger, more complex designs.
Helps organize large schematic designs into small functional blocks which can be assigned to team members.
Encourages design reuse by allowing blocks of one design to be used in others.

**Why Eagle?**

- Professional-grade schematic, layout and autorouter with common interface.
- Perpetual license with maintenance and support included.
- DesignLink: real-time access to the element14 component database for part research and selection.

**element14 Design Services**

**element14 Design Services, powered by AVID and Embest Technologies, offers design services and manufacturing of advanced electronic products.**

From concept to design, through prototype and production, element14 design services can support any aspect of the electronic design process as well as provide full turnkey product development in areas that span medical, aerospace and military, automotive, industrial control and consumer markets.

**Design Services benefits**

- Wide breadth of capabilities in a broad array of technologies
- Fast experience with client diversity from Fortune 100 to funded start-ups
- Faster time to market and proven development teams
- In house capability for most short runs and expedited schedules

**TECHNOLOGY COMPETENCIES**

- Embedded (ARM Cortex, MSP430, PIC, AVR, S08), Analog Systems, FPGA, CPLD, VHDL (Orchone, Spartan, Ania), ASIC conversion, Advanced PCB, integrated device packages.
- RF, RFID, NFC (MIFARE, ISO/IEC 14443, 802.11).
- High speed digital design and analysis.
- Power management and conversion.
- Motor control.

**ENGINEERING DESIGN AND DEVELOPMENT SERVICES**

- Hardware design, simulation and validation
  - Digital, analog, power, RF and RFID, wireless power systems.
  - FPGA design and implementation, ASIC conversion.
- Software development
  - Embedded firmware development and integration.
  - Control, I/O processing, communications, user interface.
  - Application, driver software development for Windows and/or Linux.
- Advanced PCB design services
  - PCB Design, layout, fabrication, assembly services.
  - Simulation, verification, prototype development.

**PADS, EXPEDITION, Cadence-Allegro, Altium, PCAD, EAGLE CAD tool competencies.**

- Mechanical design, 3D board design, rapid prototyping.
- Certification support – CE, UL, FCC, MIL, automotive, hazardous location.
- Production test system design and build, test software application development.
- Full turnkey product development
  - From conceptualization and specification.
  - Including prototype and verification.
  - To manufacturing release and production support.
Your Number One Choice for ARM Solutions

Freescale is the leader in 32-bit embedded control, offering the market’s broadest and best-enabled portfolio of solutions based on ARM® technology. Our end-to-end portfolio of high-performance, power-efficient MCUs and digital networking processors help realize the potential of the Internet of Things, reflecting our unique ability to deliver scalable, systems-focused processing and connectivity.

Our large ARM-powered portfolio includes scalable MCU and MPU families from small ultra-low-power Kinetis MCUs to i.MX and Vybrid multimedia processors with advanced performance and feature integration and QorIQ communications processors that deliver industry-leading power and performance. Each family has been designed to offer a broad range of performance, peripheral and packaging options, providing migration paths for end-product platform development. All families are supported by industry-leading enablement (software and tool) bundles from Freescale and the extensive ARM ecosystem. Combined, our Kinetis, i.MX, QorIQ and Vybrid solutions offer the highest level of integration, the most comprehensive software and hardware enablement, and the broadest range of performance available within the ARM community. Whether you are a consumer, industrial, automotive or networking product designer, our ARM-based product families offer a solution that meets your requirements.

Kinetis MCUs
Hardware- and software-compatible ARM Cortex®-M0+ and ARM Cortex®-M4 MCU families with exceptional low-power performance, feature integration and Freescale enablement support

i.MX Applications Processors
Ultra-versatile solutions for multimedia and display applications with multicore scalability and market-leading power, performance and integration

QorIQ Communications Processors
Next-generation QorIQ processors are based on Layerscape architecture—the industry’s first software-aware, core-agnostic architecture that delivers unprecedented efficiency and scale for the smarter, more capable networks of tomorrow—end to end

Vybrid Controller Solutions
Real-time, highly integrated solutions with dual-display capability to enable your system to control, interface, connect, secure and scale

Freescale, the Freescale logo, Kinetis, and QorIQ are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. Layerscape and Vybrid are trademarks of Freescale Semiconductor, Inc. ARM is the registered trademark of ARM Limited. ARM9, ARM11, ARM926EJS, ARM10, Cortex-A5, Cortex-A7, Cortex-A8, Cortex-A9, Cortex-M, Cortex-M0+, Cortex-M3, Cortex-M4, DS-5, CoreSight, DSTREAM, NEON and TrustZone are trademarks of ARM Limited. Java and all other Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries. All other product or service names are the property of their respective owners. © 2014 Freescale Semiconductor, Inc.