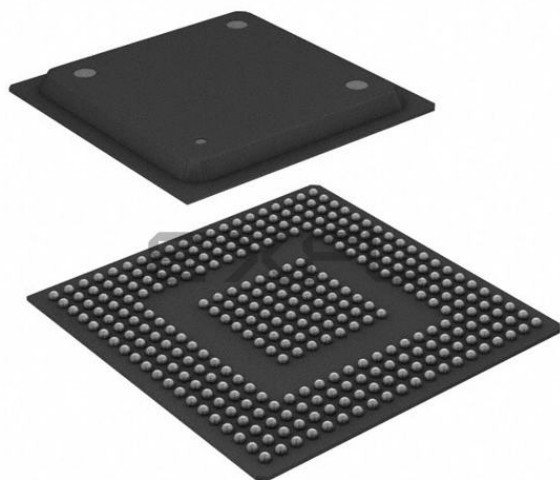




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### What is "[Embedded - Microcontrollers](#)"?

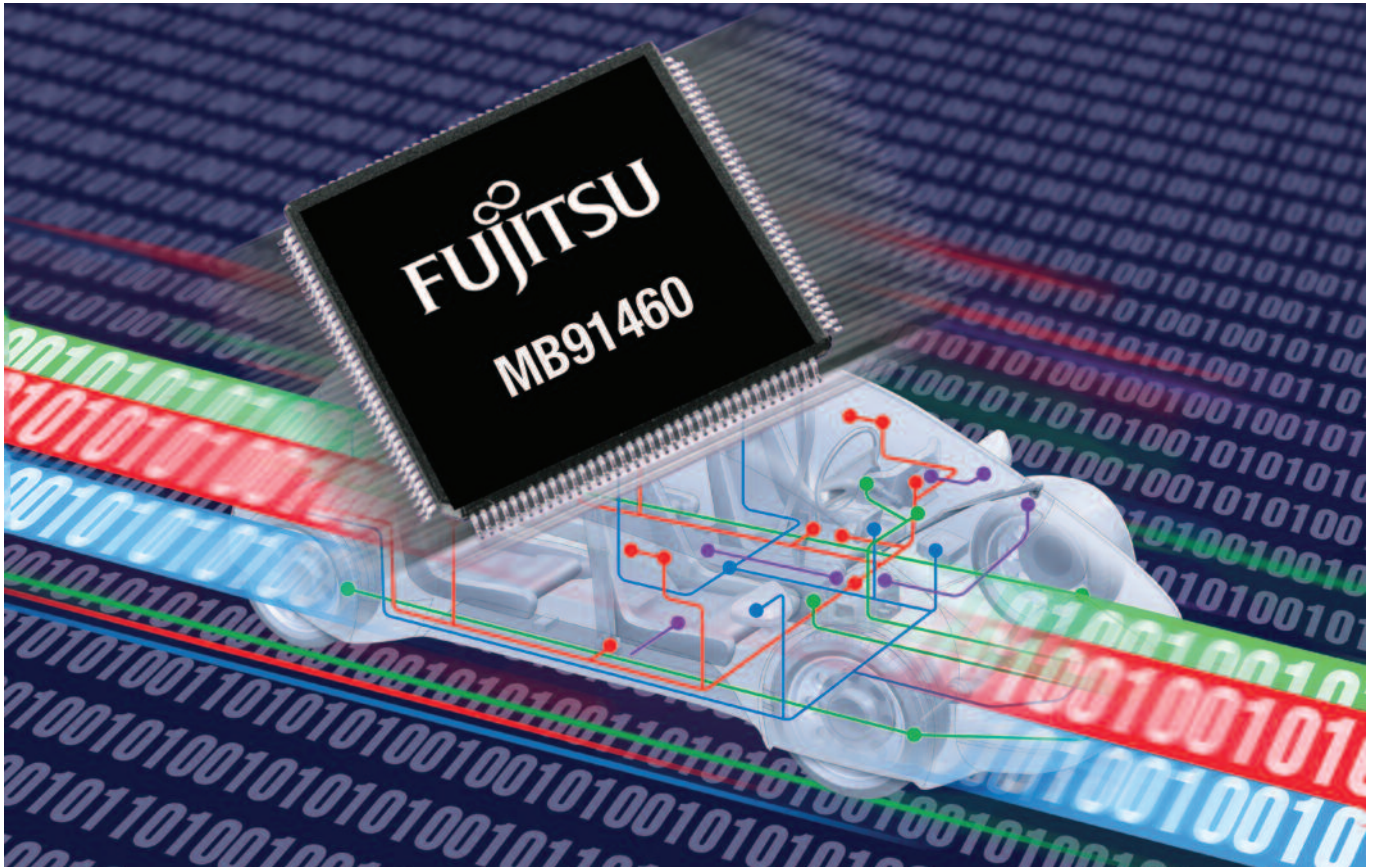
"[Embedded - Microcontrollers](#)" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

### Applications of "[Embedded - Microcontrollers](#)"

#### Details

|                            |                                                                                                                                                                                   |
|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Status             | Active                                                                                                                                                                            |
| Core Processor             | FR60 RISC                                                                                                                                                                         |
| Core Size                  | 32-Bit Single-Core                                                                                                                                                                |
| Speed                      | 100MHz                                                                                                                                                                            |
| Connectivity               | CANbus, EBI/EMI, I <sup>2</sup> C, LINbus, UART/USART                                                                                                                             |
| Peripherals                | DMA, LVD, WDT                                                                                                                                                                     |
| Number of I/O              | 205                                                                                                                                                                               |
| Program Memory Size        | 2.112MB (2.112M x 8)                                                                                                                                                              |
| Program Memory Type        | FLASH                                                                                                                                                                             |
| EEPROM Size                | -                                                                                                                                                                                 |
| RAM Size                   | 112K x 8                                                                                                                                                                          |
| Voltage - Supply (Vcc/Vdd) | 3V ~ 5.5V                                                                                                                                                                         |
| Data Converters            | A/D 32x10b                                                                                                                                                                        |
| Oscillator Type            | External                                                                                                                                                                          |
| Operating Temperature      | -40°C ~ 125°C (TA)                                                                                                                                                                |
| Mounting Type              | Surface Mount                                                                                                                                                                     |
| Package / Case             | 320-BBGA                                                                                                                                                                          |
| Supplier Device Package    | 320-PBGA (27x27)                                                                                                                                                                  |
| Purchase URL               | <a href="https://www.e-xfl.com/product-detail/infineon-technologies/mb91f469gbpb-gs-n2k6e1">https://www.e-xfl.com/product-detail/infineon-technologies/mb91f469gbpb-gs-n2k6e1</a> |

## MB91460 – 32-bit MCU series for automotive and industrial applications



MB91460 is based on a worldwide development effort of design centres in Japan and in Europe (EMDC)

### Description

MB91460 is an MCU series based on Fujitsu's FR (Fujitsu RISC) core. This series offers high performance 32-bit MCUs for various applications. The rich feature sets offered by several sub-series allow their application in:

- Automotive
  - Dashboard (also in combination with Fujitsu graphics controllers)
  - Body control
  - Infotainment
  - Chassis
- Industrial
  - Various applications

MB91460 is based on a world wide development effort of design centres in Japan and in Europe (EMDC). For the user it offers a single software platform with a consistent programming model for all devices designed for several application areas including interfaces for nearly all types of automotive networks.

MB91460 uses Fujitsu's well-proven 0.18µm embedded flash technology allowing operating frequencies up to 100MHz. Today there are MB91460 flash MCUs with embedded flash memories between 288kB and 2MB.

Fujitsu's technology offers a minimum of 10,000 write/erase cycles with a data retention time of 20 years. The MCUs are operating from a single voltage between 3.3V and 5V. An on-chip regulator generates the required 1.8V for the internal operation. The standard ambient temperature range is -40 to +105°C. For most MB91460 MCUs operation up to an ambient temperature of 125°C is also possible (please check with Fujitsu).

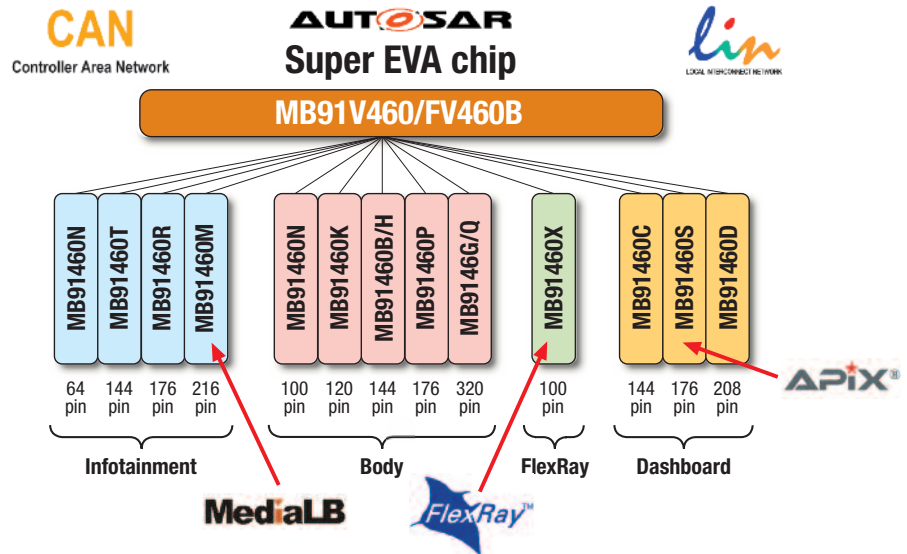
MB91460 MCUs are lead-free (pure SN pin plating) and are qualified according to AEC-Q100 rules.

# FACTSHEET

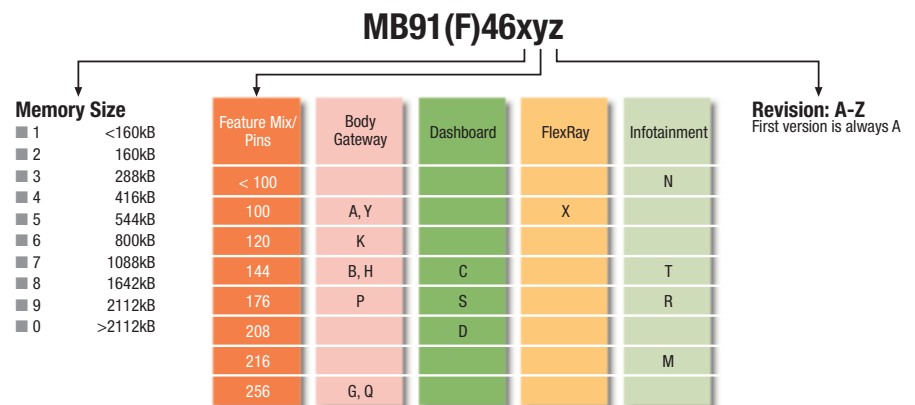
## MB91460 32-BIT MCU SERIES

### Features

- FR70 Fujitsu RISC core with 5-stage pipeline operating up to 100MHz
- Up to 2MB embedded flash memory with 64kB and 8kB sectors
- Prefetch/cache architecture to get best possible performance when operating from the internal flash memory
- 'Zero wait cycle' access to on-chip RAM
- EDSU/MPU unit, which can be used for on-chip debugging using e.g. the ACCEMIC MDE or as memory protection unit
- BootROM to support initialisation of the MCU and safe reprogramming of even the boot sector in the field
- Clock modulator to significantly reduce EME
- 5-channel DMA with flexible programming of DMA sources
- Proven C-Can (up to 6 channels) and E-Ray FlexRay IP
- High speed 10-bit ADC
- Several voltage domains, which allow optimised separate supply, e.g. 3.3V for the external bus interface.
- Safety features, like
  - Hardware watchdog operating based on the on-chip RC oscillator independent of the main clock
  - Voltage supervision by low voltage detection and alarm comparator
  - Clock supervision based on the on-chip RC oscillator
  - Alarm comparator
  - Flash security
  - BootROM to support safe reprogramming in the field



MB91460 sub-series overview



MB91460 naming conventions

### Line-up

The following diagram and tables show an overview across the available MB91460 sub-series and also the naming conventions for MB91460 MCUs. For detailed information please check the MB91460 hardware manual and the related data sheets. Latest information is available on the FSEU webpage at:  
[http://mcu.emea.fujitsu.com/mcu\\_portal.htm](http://mcu.emea.fujitsu.com/mcu_portal.htm).

All software development can be done on the EVA chip (latest version is MB91FV460B), which is a superset device (for development purposes only) and contains all features available on the mass production devices. See the other chapters below with regard to details for tools and software.

## MB91460 Device Overview

|                  | MB91F464A  | MB91F465/7B | MB91F463/5/7C  | MB91F465/7D | MB91F469G  | MB91F464H | MB91F465K |
|------------------|------------|-------------|----------------|-------------|------------|-----------|-----------|
| Flash            | 416kB      | 544/1088kB  | 288/544/1088kB | 544/1088kB  | 2112kB     | 416kB     | 544kB     |
| Dataflash        | -          | -           | -              | -           | -          | -         | -         |
| RAM              | 16kB       | 40kB        | 24/32/64kB     | 48/64kB     | 96kB       | 32kB      | 16kB      |
| Cache            | -          | 8kB         | 8kB            | 8kB         | 4kB + 16kB | 8kB       | 4kB       |
| CAN              | 1ch        | 3ch / 6ch   | 3              | 3           | 6          | 1         | 1         |
| LIN-USART        | 5ch        | 7ch         | 5ch            | 5ch         | 8ch        | 7ch       | 5ch       |
| I <sup>2</sup> C | 1ch        | 2ch         | 3ch            | 3ch         | 4ch        | 2ch       | 1ch       |
| Other I/F        | -          | -           | -              | -           | -          | -         | -         |
| ADC              | 21ch       | 32ch        | 30ch           | 24ch        | 32ch       | 32ch      | 26ch      |
| SMC              | -          | -           | 6              | 6           | -          | -         | -         |
| PPG              | 10ch       | 16ch        | 12ch           | 12ch        | 16ch       | 16ch      | 12ch      |
| Reload Timer     | 8ch        | 8ch         | 8ch            | 8ch         | 8ch        | 8ch       | 8ch       |
| Up/DwnCnt        | -          | 2ch         | 3ch            | 3ch         | 4ch        | 2ch       | -         |
| RTC              | yes        | yes         | yes            | yes         | yes        | yes       | yes       |
| ICU/OCU          | 8ch / 6 ch | 8ch / 8ch   | 8ch / 4ch      | 8ch / 4ch   | 8ch / 8ch  | 8ch / 8ch | 8ch / 8ch |
| Sound Gen        | -          | yes         | yes            | yes         | yes        | yes       | -         |
| Ext Bus          | -          | 22A / 16D   | -              | 26A / 32D   | 28A / 32D  | 22A / 16D | -         |
| Ext IRQ          | 10ch       | 16ch        | 15ch           | 14ch        | 16ch       | 16ch      | 10ch      |
| Package          | LQFP-100   | LQFP-144    | LQFP-144       | LQFP-208    | BGA-320    | LQFP-144  | LQFP-100  |

|                  | MB91F467M     | MB91F463N | MB91F464/5/7P  | MB91F467S | MB91F467R | MB91F467T | MB91F465X     |
|------------------|---------------|-----------|----------------|-----------|-----------|-----------|---------------|
| Flash            | 1088kB        | 288kB     | 416/544/1088kB | 1088kB    | 1088kB    | 1088kB    | 544kB         |
| Dataflash        | -             | -         | - / - / 64kB   | -         | -         | -         | -             |
| RAM              | 64kB          | 10kB      | 40/40/80kB     | 64kB      | 40kB      | 64kB      | 32kB          |
| Cache            | 8kB           | 4kB       | 8kB            | 8kB       | 8kB       | 8kB       | 8kB           |
| CAN              | 2             | 2         | 3/3/4          | 2         | 2         | 2         | 2             |
| LIN-USART        | 9ch           | 4ch       | 12ch           | 5ch       | 7ch       | 11ch      | 3ch           |
| I <sup>2</sup> C | 8ch           | 2ch       | 4ch            | 3ch       | 3ch       | 4ch       | 1ch           |
| Other I/F        | MLBx1, I2Sx10 | -         | -              | APIX Tx   | -         | -         | FlexRay (A+B) |
| ADC              | 12ch          | 8ch       | 32ch           | 16ch      | 16ch      | 32ch      | 17ch          |
| SMC              | -             | -         | -              | -         | -         | -         | -             |
| PPG              | 8ch           | 8ch       | 32ch           | 16ch      | 8ch       | 14ch      | 12ch          |
| Reload Timer     | 5ch           | 5ch       | 16ch           | 8ch       | 5ch       | 8ch       | 8ch           |
| Up/DwnCnt        | -             | 2ch       | 4ch            | 4ch       | -         | 4ch       | -             |
| RTC              | yes           | yes       | yes            | yes       | yes       | yes       | yes           |
| ICU/OCU          | 4ch / 4ch     | 4ch / 4ch | 8ch / 8ch      | 8ch / 4ch | 4ch / 4ch | 8ch / 8ch | 8ch / 6ch     |
| Sound Gen        | -             | -         | yes            | yes       | -         | yes       | -             |
| Ext Bus          | 24A / 16D     | -         | 24A / 16D      | 24A / 16D | 24A / 16D | 24A / 16D | -             |
| Ext IRQ          | 16ch          | 10ch      | 16ch           | 16ch      | 16ch      | 12ch      | 11ch          |
| Package          | LQFP-216      | LQFP-64   | LQFP-176       | LQFP-176  | LQFP-176  | LQFP-144  | LQFP-100      |

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## MB91460 32-BIT MCU SERIES

This page shows block diagrams for two typical MB91460 sub-series. MB91460D for dashboard and MB91460P for body control. Please check the FSEU webpage for block diagrams for all the other devices.

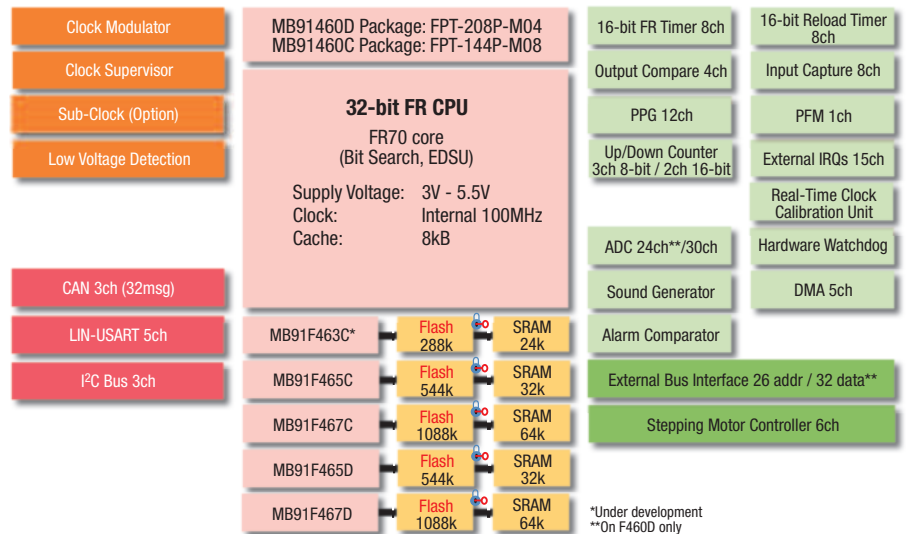
MB91F467D, a member of the **MB91460D sub-series** primarily targets instrumentation, but its rich feature mix also makes it suitable for various other applications.

### Features of MB91F467D

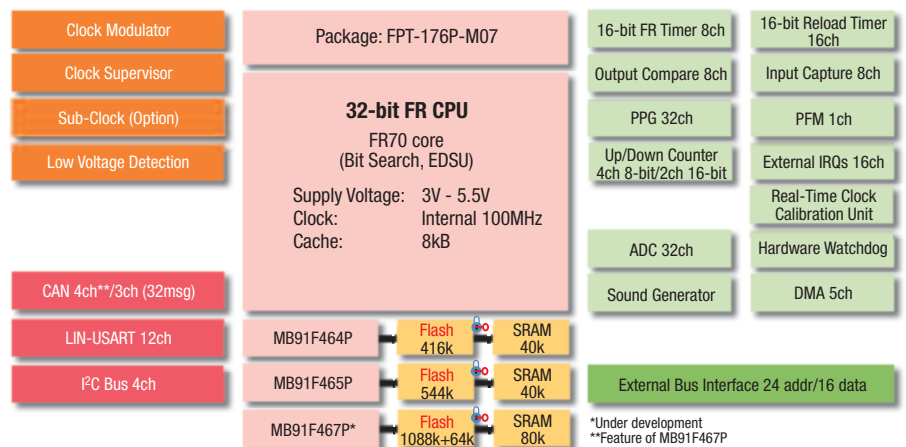
- 1088kB of flash memory directly connected to the CPU core via an advanced pre-fetch/caching system. The device includes Fujitsu's flash security feature
- 64kB of RAM
- Stepper motor controller: 6ch
- CAN: 3ch with 32 message buffers each
- LIN-UART: 5ch, (4ch are equipped with transmit and receive FIFOs)
- External bus interface, which supports various memories, but can also be used to connect Fujitsu graphics controllers or the FlexRay ASSP device

A starterkit in two variants (combined with the FlexRay ASSP and without it) is currently available:  
SK-91F467D-FLEXRAY or  
SK-91F467D-208PFV

Characterising features of the **MB91460P sub-series** are 176 pins, 3-4 CAN channels, 32 channels each of PPGs and ADCs. MB91F467P is also offering on-chip E<sup>2</sup>PROM emulation via the separate flash module of 64kB (4 x 16kB).



MB91460C / MB91460D series block diagram



MB91F460P series block diagram

Additional features are:

- LIN-USART: 12ch
- I²C: 4ch
- RTC module, which can operate based on the external 4MHz or 32kHz crystals
- Various timers
- An external bus interface (multiplexed with other function pins) with 24 address and 16 data lines

## Software Tools

For the software development for MB91460 MCUs the customer has several options. Support is available for Fujitsu's own development environment called Softune Workbench and for the Green Hills Multi environment. An appropriate on-chip debugging tool is Accemic MDE.

- Softune – Fujitsu's integrated software development package. This package is available for all Fujitsu MCUs from 8 to 32-bit. The Softune Workbench includes:
  - C-Compiler, Macro Assembler, Linker
  - Simulator, Emulator, C checker and analyser
  - Example Projects for all MCU series
  - Freeware flash programming tool via RS232

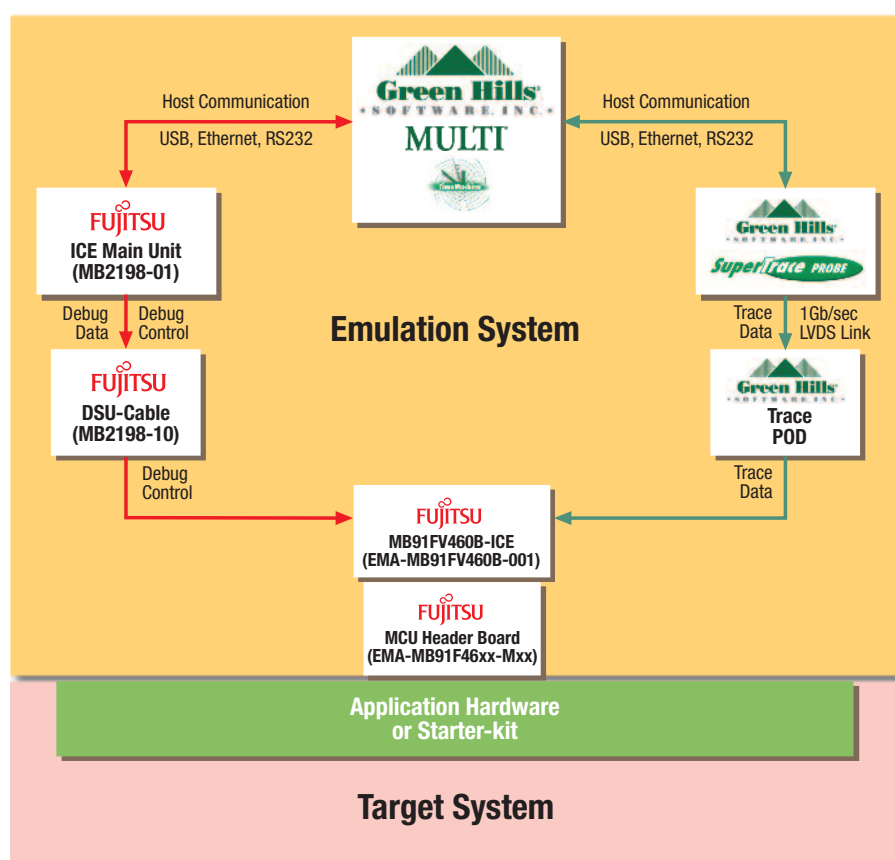
## Green Hills

Alternatively the Green Hills Multi environment is supported. The diagram shows the set-up of the related emulation system. The Green Hills product suite, which is supported for MB91460 includes:

- Multi 5 integrated development environment (IDE)
- TimeMachine Tools
- Green Hills compilers (C and C++)
- Super Trace Probe

## Key features of Multi 5

- Based on proven debug technology
- Debug the future:
  - MISRA
  - New static analysis - double check
- Debug the present:
  - Run-time error checking
  - Run-time memory checking
- Debug the past:
  - Profiling
  - New improved TimeMachine
- New fast simulator
- New distributed build



MB91460 development environment with Green Hills Software support

## Key features of the Super Trace Probe

- 1 GB standard trace buffer size
- Built on proven Green Hills probe technology
- Tightly integrated with MULTI debugger
- TimeMachine enabled:
  - back-in-time debugging
  - Path analyser, profiling

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## MB91460 32-BIT MCU SERIES

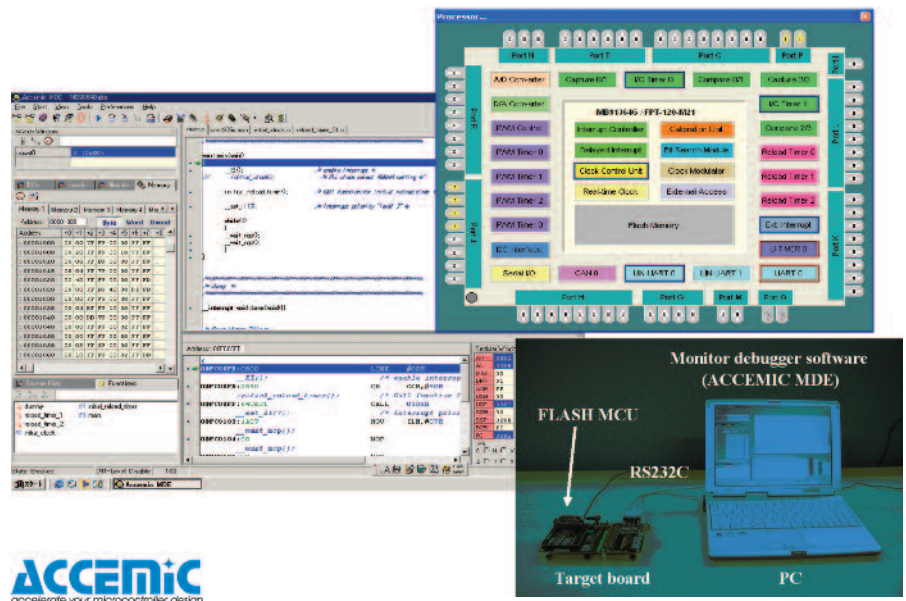
### Accemic MDE

For on-chip debugging on the flash MCUs, Fujitsu recommends the Accemic MDE (monitor debug environment).

This tool uses the EDSU macro (embedded debug support unit) on the MB91460 flash MCUs.

For both source level and assembly language, Accemic MDE provides all the standard debug functions, including:

- Full source level and symbolic debugging with co-ordinated source and disassembly display
- Execution control: Single Step, Step Into, Step Out and Step Over functions in C and Assembly
- Simple setting of breakpoints in RAM or flash
- Easy identification of program elements through colour highlighted source code keywords and comments
- Variable displays with type and address information
- Drag-and-drop values into variables to modify values
- Watch windows for local and global variables
- Views of all memory areas, registers and disassembled program
- Colour highlighting of recently changed data
- Integrated flash programming utilities to download a program from the host PC
- Online and context-sensitive help



### Accemic GmbH & Co. KG

Hochriesstr. 2  
83126 Flintsbach  
Germany  
Tel: +49 8034 90993-0  
Fax: +49 8034 90993-27  
Email: [info@accemic.com](mailto:info@accemic.com)  
Web: [www.accemic.com](http://www.accemic.com)

### Features usually found only in high-end tools...

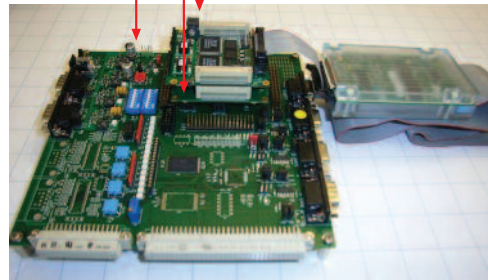
- Complete and extensive processor visualisation
- Easy access to any C object including enums, bit fields, structs, arrays and floats
- Transmit messages and variables from running applications to the PC
- Call function and interrupt service routines
- RTOS awareness

## Hardware tools

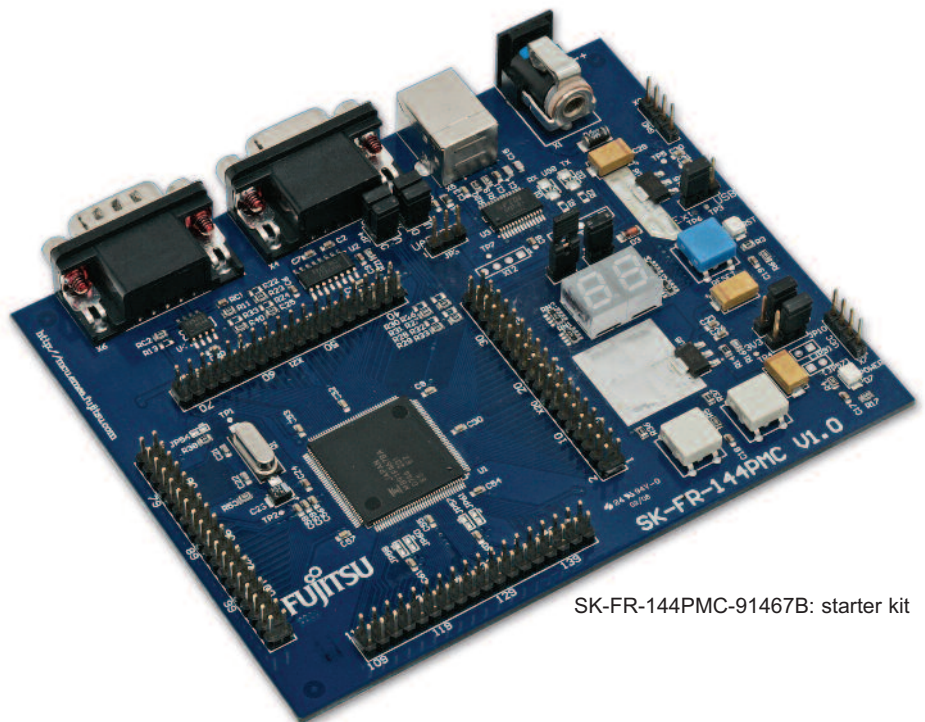
For each MB91406 MCU, Fujitsu also offers the required hardware tools. This includes the necessary emulation system either for Softune or for the Green Hills tool suite. These hardware tools typically consist of:

- Evaluation system
  - Emulator (MB2198-01-E)
  - DSU cable (MB2198-10-E)
  - Adapter board (EMA-MB91V460A-002B or successor)
  - Socket adapter board (for MB91F467D this is e.g. EMA-MB91F467D-NLS-208M04)
- Starterkits
  - Evaluation board (for MB91F467D this is e.g. SK-91F467D-208PFV).
- Flash programmer
  - This is usually available via a third party company in Europe or often also in Japan. Please contact Fujitsu for details or check the web page for third-party offerings

- Emulator (MB2198-01-E)
- DSU cable (MB2198-10-E)
- Adapter board (EMA-MB91V460B-001)
- Socket adapter board (EMA-MB91F467D-NLS-208M04)
- Evaluation board (SK-91F467D-208PFV)



MB91460 Fujitsu's emulation system



SK-FR-144PMC-91467B: starter kit

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### MB91460 32-BIT MCU SERIES

Together with various partners Fujitsu has developed the required software eco system for the MB91460 series.

Please see the table for an overview over some available software modules. More information can again be found on the Fujitsu webpage.

The diagram summarises the available support environments.

#### Software and Services

- The focus shift from hardware to software will continue
- Fujitsu is supporting this by closely co-operating with several software partners to develop drivers and operating systems according to the latest standards

#### Fujitsu is building internal resources to offer additional software products and services

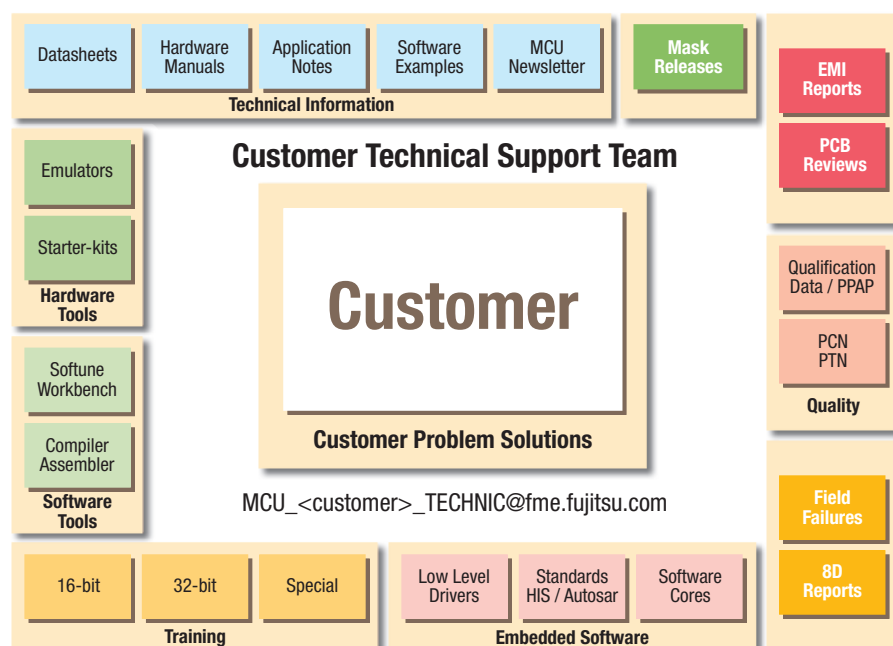
- Software product development
  - e.g. flash E<sup>2</sup>PROM-emulation-driver
  - e.g. special drivers not covered by AUTOSAR specification
- Software consulting services
  - Support for integration
  - Support for software porting
- Software maintenance

#### Software and related services will be handled as a product

- Fujitsu will take care of the development of required low level drivers and AUTOSAR MCAL
- Fujitsu will sell this software (various licence models) to its customers

#### MB91460 available software

| Software                           | Supplier                           | Availability |
|------------------------------------|------------------------------------|--------------|
| LIN 2.0 (master/slave)             | Elektrobit                         | Available    |
| CAN-driver                         | Vector Informatik                  | Available    |
| FlexRay                            | Elektrobit                         | Available    |
| HIS-flash                          | Elektrobit                         | Available    |
| HIS SPI E <sup>2</sup> PROM driver | Elektrobit                         | Available    |
| HIS I/O (DIO, ADC, PWM, WDT)       | Elektrobit                         | Available    |
| ProOSEK /osCAN                     | Elektrobit                         | Available    |
|                                    | Vector Informatik                  |              |
| ProOSEK/time                       | Elektrobit                         | Available    |
| AUTOSAR (complete package)         | Elektrobit                         | Available    |
| FreeRTOS™                          | Wittenstein High Integrity Systems | Available    |



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<http://emea.fujitsu.com/semiconductor>