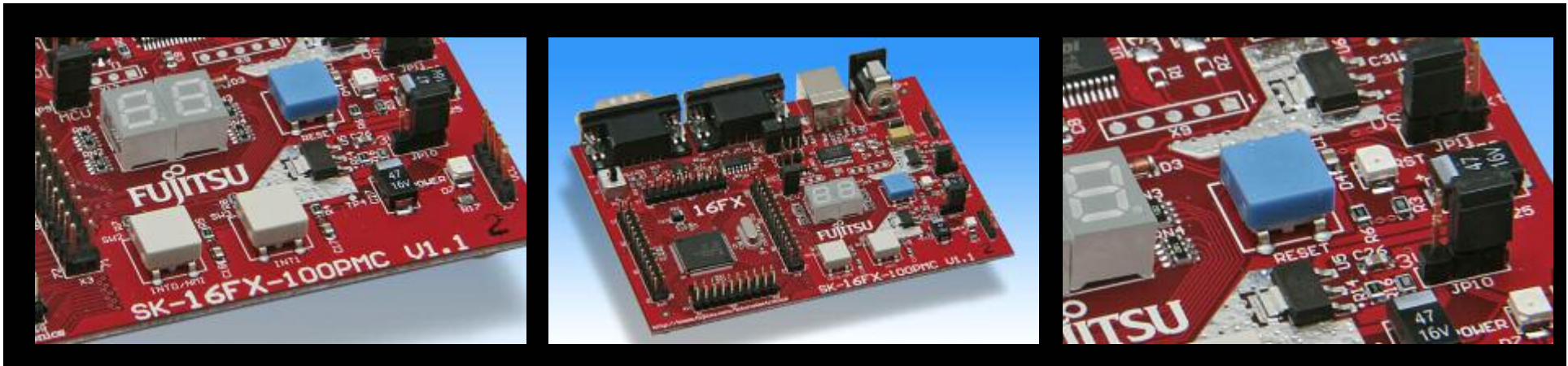


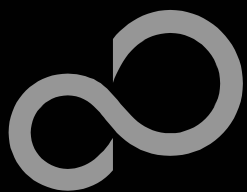


**FUJITSU**



# SK-16FX-EUROSCOPE





# Overview



## ■ Introduction

- [About the SK-16FX-EUROSCOPE](#)
- [SK-16FX-EUROSCOPE content](#)
- [Test it](#)
- [The hardware](#)
- [The software](#)

## ■ Try yourself

- [Software examples](#)
- [Program download](#)
- [New project](#)
- [EUROScope](#)

## ■ Optional tools

## ■ Contacts



## ■ Additional documents

- [Schematic 'SK-16FX-100PMC'](#)
- [Data sheet MB96340 Series](#)
- [Hardware manual 16FX Family](#)
- [AppNote '16FX Hardware Setup'](#)
- [AppNote '16FX Getting Started'](#)
- [Customer Information 16FX](#)
- [EUROScope Reference Manual](#)
- [AppNote ,EUROScope'](#)
- [Customer Information of ,EUROScope' limitations](#)



# About the SK-16FX-EUROSCOPE



- The SK-16FX-EUROSCOPE includes a low-cost evaluation board based on the Fujitsu 16FX microcontroller MB96340 Series



- The MB96340 Series includes the following features:

- Up to 576 KByte Flash Memory
- Up to 24 KByte RAM
- Up to 2 CAN controller 2.0B
- Up to 7 LIN-USART interfaces
- Two I<sup>2</sup>C interfaces
- Timers (ICUs, OCUs, PPGs, others)
- ADC
- External interrupts
- Others





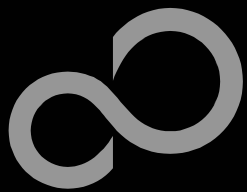


# About the SK-16FX-EUROSCOPE



## ■ Features of the SK-16FX-100PMC (EUROScope) board:

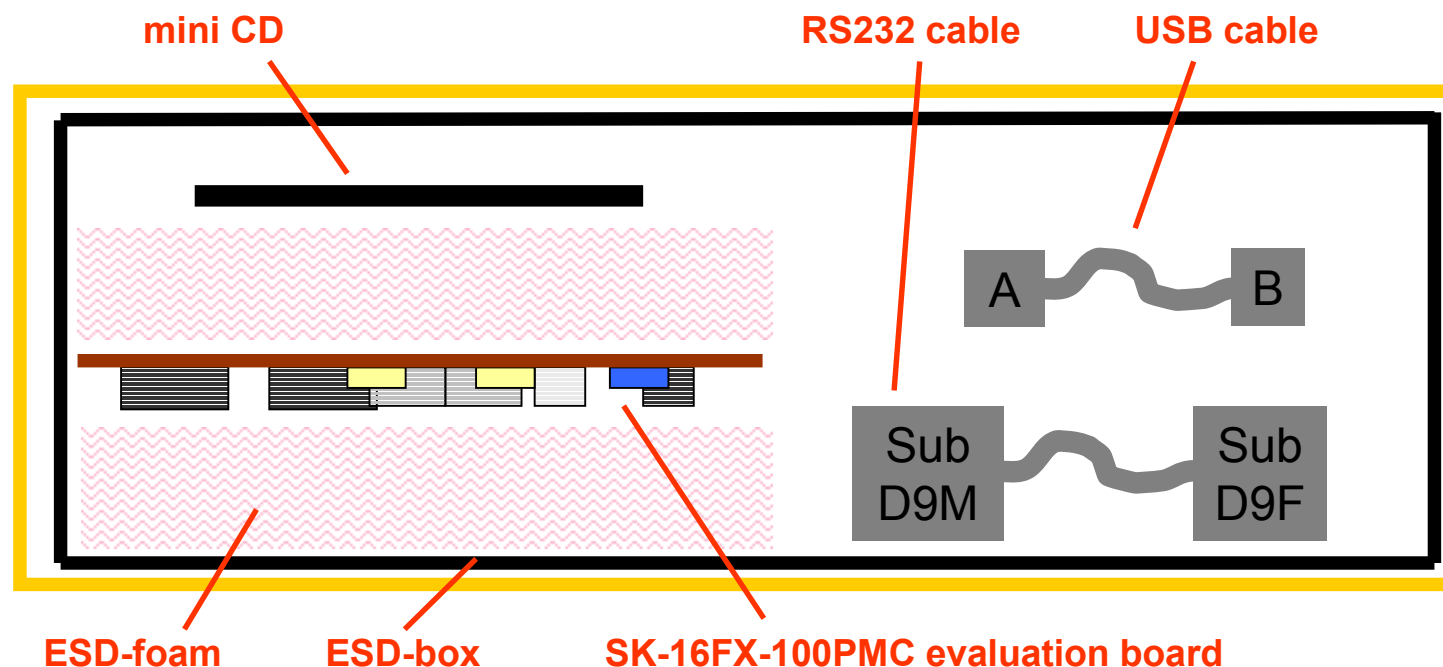
- Microcontroller MB96F348HSB
- 1x UART-Transceiver (SUB-D9 connector)
- 1x USB to serial converter (Type-B connector)
- 1x High-speed CAN-Transceiver (SUB-D9 connector)
- 2x LED-Display (7-Segment)
- 2x 'User'-button
- 1x 'Reset'-button, 'Reset'-LED
- All 100 pins routed to pin-header
- On-board 5V and 3V voltage regulators, 'Power'-LED
- USB power-supply (external power supply possible)



# SK-16FX-EUROSCOPE content

## ■ The SK-16FX-EUROSCOPE contains

- SK-16FX-100PMC evaluation board with MB96F348HSB
- USB cable, RS232 cable
- Mini CD
  - Documentation, USB driver, Softune Workbench, Examples
  - „EUROScope lite 16FX“



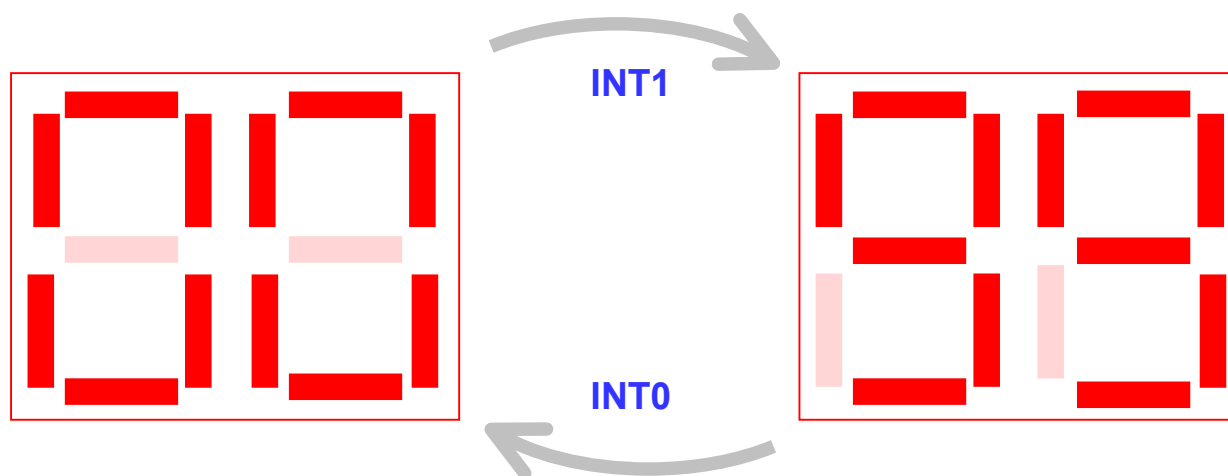


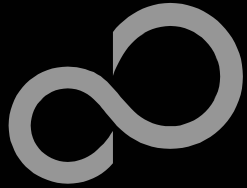
# Test it



- The microcontroller on the SK-16FX-100PMC is already preprogrammed with a simple application.

- Connect the USB cable to your PC and the SK-16FX-100PMC
- Install the USB driver from the CD
- Press the ,Reset'- Button
- The SK-16FX-100PMC will automatically start counting
- The count direction can be changed by pressing the key buttons



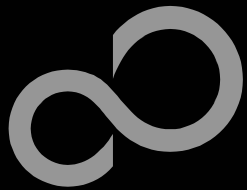


# Test it



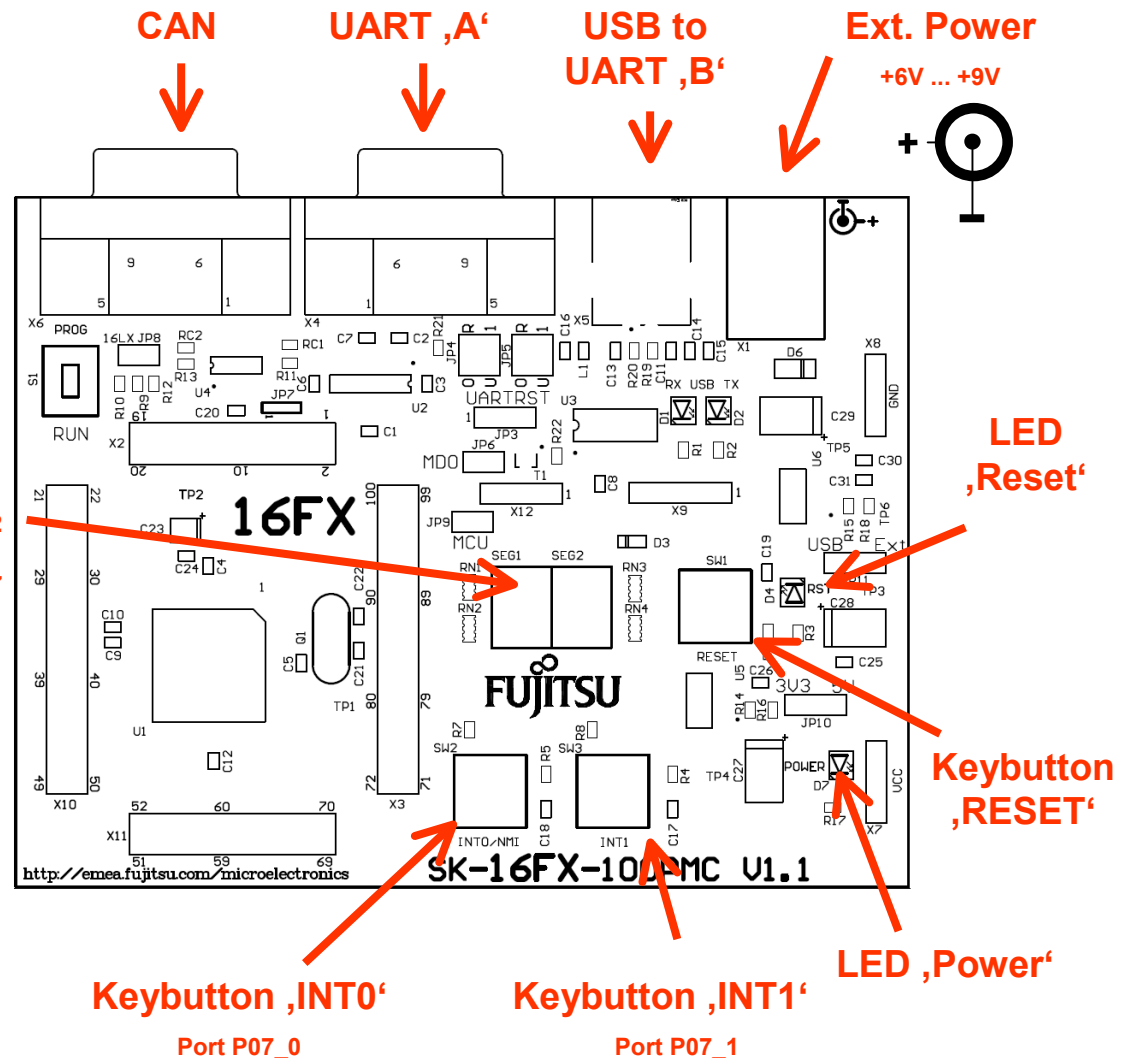
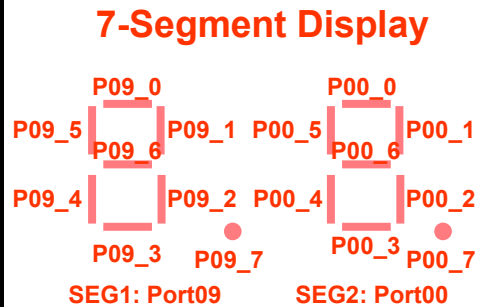
# Congratulations!

- You finished successfully the first test
- Now you will get more details about the SK-16FX-100PMC
- You will learn more about
  - The on-board features
  - How to program the Flash
  - How to start your own application
  - On-chip debugging with EUROScope



# The Hardware

## ■ Main features







# The Hardware



## ■ The jumpers JP4: UART RX select

R-0: UART0=UART'A' / U-1: UART1=UART'B' (USB)

R-1: UART1=UART'A' / U-0: UART0=UART'B' (USB)

## JP5: UART TX select

R-0: UART0=UART'A' / U-1: UART1=UART'B' (USB)

R-1: UART1=UART'A' / U-0: UART0=UART'B' (USB)

## S1: Mode selection

PROG: Select the program-mode

RUN: Select the run-mode

## JP3: DTR-Reset

Set the jumper to 1-2 to connect the DTR-Signal of the UART connector to the microcontroller reset-pin.

Set the jumper to 2-3 to connect the DTR-Signal of the USB connector to the microcontroller reset-pin.

Some terminal-programs, e.g. Fujitsu's Skwizard, allow to reset the evaluation board by using the DTR-Signal.

## JP6: MD0 selection

Close this jumper to control the MD0 level by the RTS signal of the USB interface

## JP9: MCU Vcc

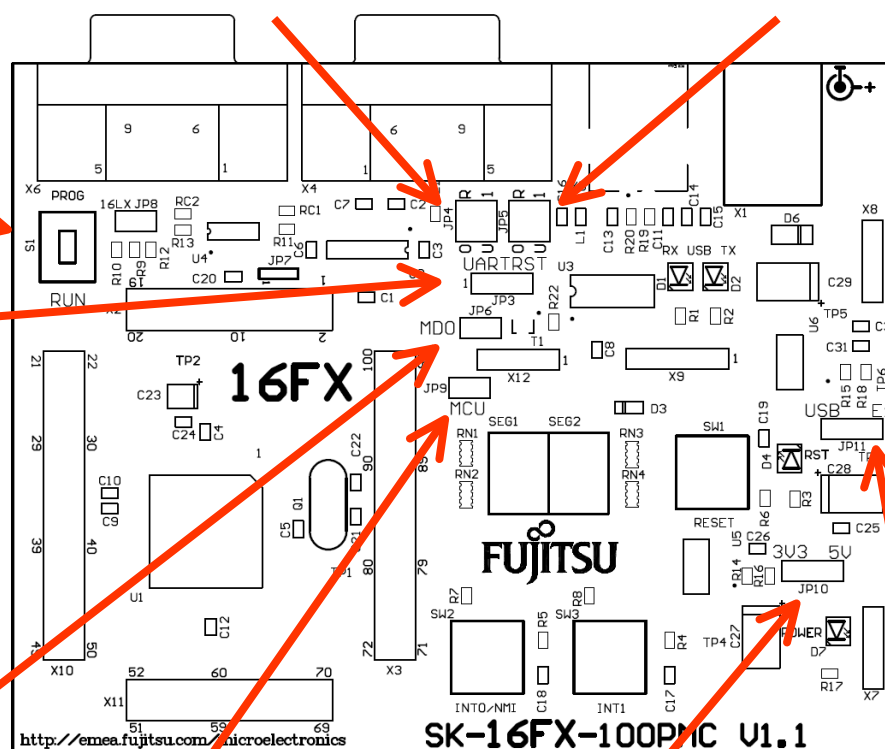
This jumper can be used to measure the current consumption of the MCU

## JP10: 5V / 3.3V

1-2: 5V supply is used  
2-3: 3.3V supply is used

## JP11: Power Supply

1-2: USB supply is used  
2-3: External supply is used



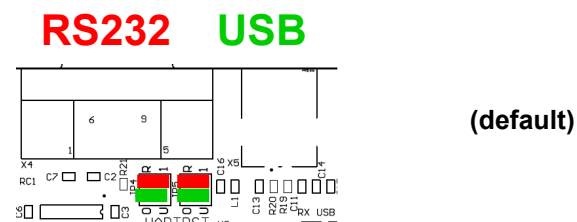


# The Hardware

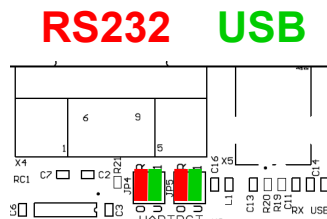


## ■ JP4, JP5 : UART selection

- UART0 and UART1 of the microcontroller can be used together with a typical RS232 SUB-D9 connector and a serial/USB converter
- The jumpers JP4 and JP5 routes the channel to the connector
- UART0 = USB-connector (X5), UART1 = Sub-D9 (X4) (default)
  - Setting of Jumper JP4 and JP5: U-0 / R-1



- UART0 = Sub-D9 (X4), UART1 = USB-connector (X5)
  - Setting of Jumper JP4 and JP5: U-1 / R-0





# The Hardware

## ■ The microcontroller pins



| Pin | Pin-name                 | On SK-16FX-<br>EUROSCOPE used by |
|-----|--------------------------|----------------------------------|
| 1   | P02_6/A22/IN2/TTG2/TTG10 |                                  |
| 2   | P02_7/A23/IN3/TTG3/TTG11 |                                  |
| 3   | P03_0/ALE/IN4/TTG4/TTG12 |                                  |
| 4   | P03_1/RDX/IN5/TTG5/TTG13 |                                  |
| 5   | P03_2/WRLX/WRX/INT10R    |                                  |
| 6   | P03_3/WRHX               |                                  |
| 7   | P03_4/HRQ/OUT4           |                                  |
| 8   | P03_5/HAKX/OUT5          |                                  |
| 9   | P03_6/RDY/OUT6           |                                  |
| 10  | P03_7/CLK/OUT7           |                                  |
| 11  | P04_0                    |                                  |
| 12  | P04_1                    |                                  |
| 13  | Vcc                      | + Vcc                            |
| 14  | Vss                      | GND                              |
| 15  | C                        | 'C' capacitors                   |
| 16  | P04_2/IN6/RX1/TTG6/TTG14 |                                  |
| 17  | P04_3/IN7/TX1/TTG7/TTG15 |                                  |

| Pin | Pin-name              | On SK-16FX-<br>EUROSCOPE used by |
|-----|-----------------------|----------------------------------|
| 18  | P04_4/SDA0/FRCK0      |                                  |
| 19  | P04_5/SCL0/FRCK1      |                                  |
| 20  | P04_6/SDA1            |                                  |
| 21  | P04_7/SCL1            |                                  |
| 22  | P05_0/AN8/ALARM0/SIN2 |                                  |
| 23  | P05_1/AN9/ALARM1/SOT2 |                                  |
| 24  | P05_2/AN10/SCK2       |                                  |
| 25  | P05_3/AN11/TIN3       |                                  |
| 26  | P05_4/AN12/TOT3/TIN2R |                                  |
| 27  | P05_5/AN13/INT0R/NMIR |                                  |
| 28  | P05_6/AN14/INT4R      |                                  |
| 29  | P05_7/AN15/INT5R      |                                  |
| 30  | AVcc                  | + Vcc                            |
| 31  | AVRH                  | + Vcc                            |
| 32  | AVRL                  | GND                              |
| 33  | AVss                  | GND                              |
| 34  | P06_0/AN0/PPG0        |                                  |



# The Hardware



## ■ The microcontroller pins (cont'd)

| Pin | Pin-name            | On SK-16FX-<br>EUROSCOPE used by |
|-----|---------------------|----------------------------------|
| 35  | P06_1/AN1/PPG1      |                                  |
| 36  | P06_2/AN2/PPG2      |                                  |
| 37  | P06_3/AN3/PPG3      |                                  |
| 38  | P06_4/AN4/PPG4      |                                  |
| 39  | P06_5/AN5/PPG5      |                                  |
| 40  | P06_6/AN6/PPG6      |                                  |
| 41  | P06_7/AN7/PPG7      |                                  |
| 42  | Vss                 | GND                              |
| 43  | P07_0/AN16/INT0/NMI | Key button 'INT0/NMI'            |
| 44  | P07_1/AN17/INT1     | Key button 'INT1'                |
| 45  | P07_2/AN18/INT2     |                                  |
| 46  | P07_3/AN19/INT3     |                                  |
| 47  | P07_4/AN20/INT4     |                                  |
| 48  | P07_5/AN21/INT5     |                                  |
| 49  | MD2                 | to GND (w/ JP8 to + Vcc)         |
| 50  | MD1                 | to + Vcc                         |
| 51  | MD0                 | Mode-Switch S1                   |

| Pin | Pin-name                          | On SK-16FX-<br>EUROSCOPE used by |
|-----|-----------------------------------|----------------------------------|
| 52  | RSTX                              | Key button 'Reset'               |
| 53  | P07_6/AN22/INT6                   |                                  |
| 54  | P07_7/AN23/INT7                   |                                  |
| 55  | P08_0/TIN0/CKOTX0/ADTG/I<br>NT12R |                                  |
| 56  | P08_1/TOT0/CKOT0/INT13R           |                                  |
| 57  | P08_2/SIN0/TIN2/INT14R            | UART0 (RXD)                      |
| 58  | P08_3/SOT0/TOT2                   | UART0 (TXD)                      |
| 59  | P08_4/SCK0/INT15R                 |                                  |
| 60  | P08_5/SIN1/INT1R                  | UART1 (RXD)                      |
| 61  | P08_6/SOT1                        | UART1 (TXD)                      |
| 62  | P08_7/SCK1                        |                                  |
| 63  | Vcc                               | + Vcc                            |
| 64  | Vss                               | GND                              |
| 65  | P09_0/PPG8/UBX                    | SEG1-A                           |
| 66  | P09_1/PPG9/LBX                    | SEG1-B                           |
| 67  | P09_2/PPG10/CS5                   | SEG1-C                           |
| 68  | P09_3/PPG11/CS4                   | SEG1-D                           |





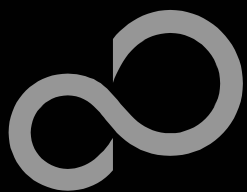
# The Hardware

## ■ The microcontroller pins (cont'd)



| Pin | Pin-name               | On SK-16FX-<br>EUROSCOPE used by |
|-----|------------------------|----------------------------------|
| 69  | P09_4/OUT0/CS3         | SEG1-E                           |
| 70  | P09_5/OUT1/CS2         | SEG1-F                           |
| 71  | P09_6/OUT2/CS1         | SEG1-G                           |
| 72  | P09_7/OUT3/CS0         | SEG1-DP                          |
| 73  | P10_0/RX0/INT8R        | CAN0 (RX)                        |
| 74  | P10_1/TX0              | CAN0 (TX)                        |
| 75  | P00_0/AD00/INT8        | SEG2-A                           |
| 76  | P00_1/AD01/INT9        | SEG2-B                           |
| 77  | P00_2/AD02/INT10       | SEG2-C                           |
| 78  | P00_3/AD03/INT11       | SEG2-D                           |
| 79  | P00_4/AD04/INT12       | SEG2-E                           |
| 80  | P00_5/AD05/INT13       | SEG2-F                           |
| 81  | P00_6/AD06/INT14       | SEG2-G                           |
| 82  | P00_7/AD07/INT15       | SEG2-DP                          |
| 83  | P01_0/AD08/CKOT1/TIN1  |                                  |
| 84  | P01_1/AD09/CKOTX1/TOT1 |                                  |

| Pin | Pin-name                          | On SK-16FX-<br>EUROSCOPE used by |
|-----|-----------------------------------|----------------------------------|
| 85  | P01_2/AD10/INT11R/SIN3            |                                  |
| 86  | P01_3/AD11/SOT3                   |                                  |
| 87  | P01_4/AD12/SCK3                   |                                  |
| 88  | Vcc                               | + Vcc                            |
| 89  | Vss                               | GND                              |
| 90  | X1                                | 4 MHz Crystal                    |
| 91  | X0                                | 4 MHz Crystal                    |
| 92  | P01_5/AD13/INT7R/SIN2R            |                                  |
| 93  | P01_6/AD14/SOT2R                  |                                  |
| 94  | P01_7/AD15/SCK2R                  |                                  |
| 95  | P02_0/A16/PPG12                   |                                  |
| 96  | P02_1/A17/PPG13                   |                                  |
| 97  | P02_2/A18/PPG14                   |                                  |
| 98  | P02_3/A19/PPG15                   |                                  |
| 99  | P02_4/A20/TTG8/IN0                |                                  |
| 100 | P02_5/A21/TTG9/TTG1/IN1/A<br>DTGR |                                  |



# The Software



## ■ The SK-16FX-EUROSCOPE CD includes the following software:

- Softune Workbench (development platform for Fujitsu microcontroller)
- MCU Flash programming tool and SKwizard terminal program
- USB driver for on board USB-to-RS232 converter
- On-chip debugger "EUROScope lite 16FX"
- Software examples for the SK-16FX-EUROSCOPE

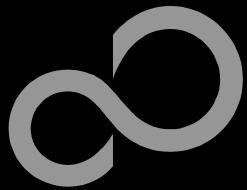
## ■ Additionally you can order the latest „Fujitsu MICROS DVD“

- Includes documentation & software for all Fujitsu microcontrollers
- Please contact your local [distributor](#)

## ■ Please check our dedicated microcontroller website

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

- for updates of the Flash programmer tool, utilities and examples
- for data sheets, hardware manuals, application notes, etc.



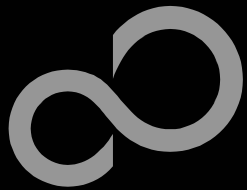
# Installation of the USB-driver

## ■ Connect the SK-16FX-100PMC to your PC's USB port

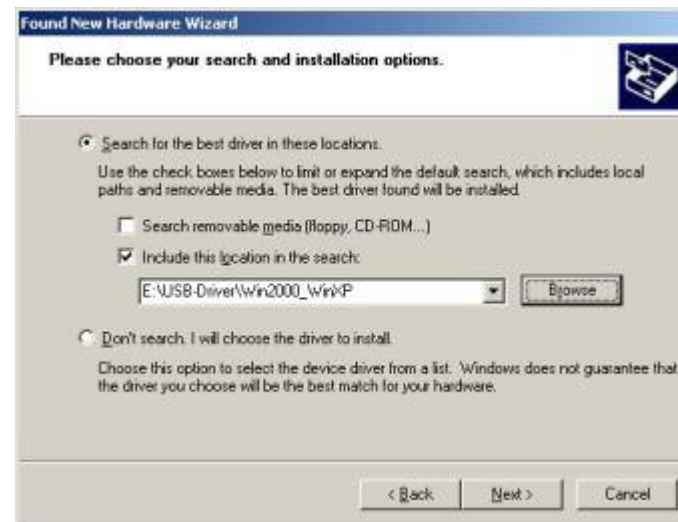
- Windows will 'Found New Hardware: SK-16FX-100PMC' and the Hardware Wizard should start automatically
  - Note: The installation procedure may differ with different operating systems



- Do not connect to Windows Update to search for software
- Select 'Install from a list or specific location (Advanced)'
- Within next windows select 'Search for the best driver' and browse on the CD to the folder 'drive:\USB-Driver\Win2000\_WinXP'



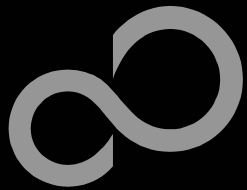
# Installation of the USB-driver



- 'Continue anyway' although the Windows Logo test may not be passed
- Windows completes the installation by copying some files
- 'Finish' will close the window







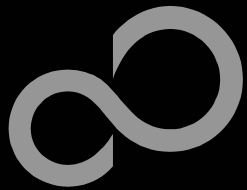
# Installation of the USB-driver

- Again Windows will 'Found New Hardware: USB Serial Port' and the Hardware Wizard should start automatically
  - **Note:** The installation procedure may differ with different operating systems

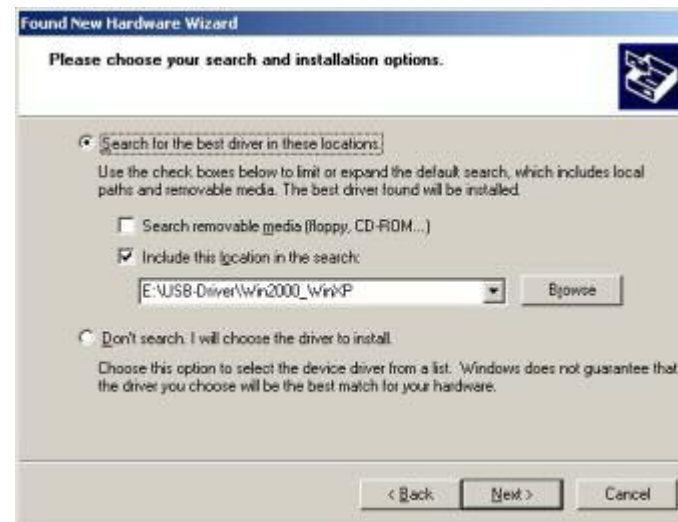


- Do not connect to Windows Update to search for software
- Select 'Install from a list or specific location (Advanced)'
- Within next windows select 'Search for the best driver' and browse on the CD to the folder 'drive:\USB-Driver\Win2000\_WinXP'



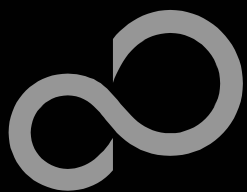


# Installation of the USB-driver



- 'Continue anyway' although the Windows Logo test may not be passed
- Windows completes the installation by copying some files





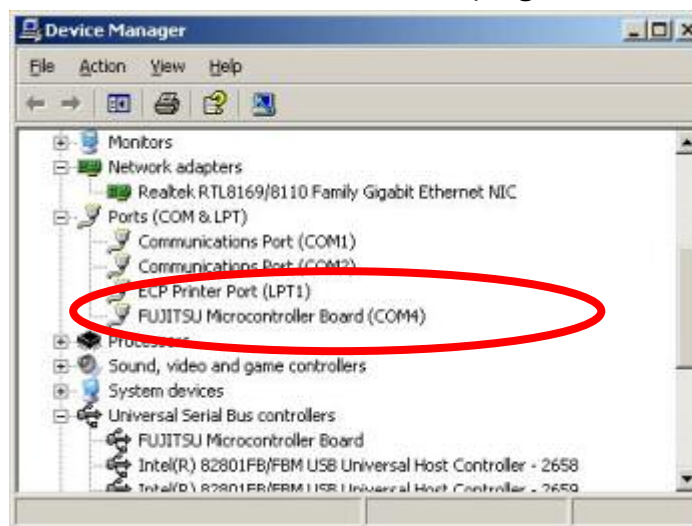
# Installation of the USB-driver

## ■ Start the Device Manager of the Windows Control Panel

- START -> Settings -> Control Panel
- Control Panel -> System -> Hardware -> Device Manager

## ■ Check 'Ports' for the assigned virtual COM-port number

- FUJITSU Microcontroller board (e.g.: COM4)



### Note:

Currently EUROScope supports only COM1 - COM9.

If the assigned virtual COM-port is greater than COM9 then please re-assign it manually by help of the device manager within the Windows control panel / system.

## ■ Ready!

- The SK-16FX-100PMC can be powered via USB (default, JP11)
- Depending on JP4 and JP5 one UART is connected to USB





# The Development Software

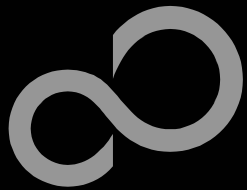


## ■ Softune Workbench

- Free of charge (only registration is required)
- Windows based development platform for all 16-bit microcontrollers
- Includes: Editor, C-compiler, assembler, linker, core simulator
- Supports optional hardware emulator
- Requires 'administration' or 'power user' rights on the PC
- Registration\*<sup>1</sup>
  - [https://mcu.emea.fujitsu.com/cusreg/htm/cusreg\\_form.htm](https://mcu.emea.fujitsu.com/cusreg/htm/cusreg_form.htm)
  - Receive your password for Softune Workbench by email
  - Receive your license file for EUROScope by email
- Start installation
  - Enter password and choose destination folder (e.g. c:\Softune16)

---

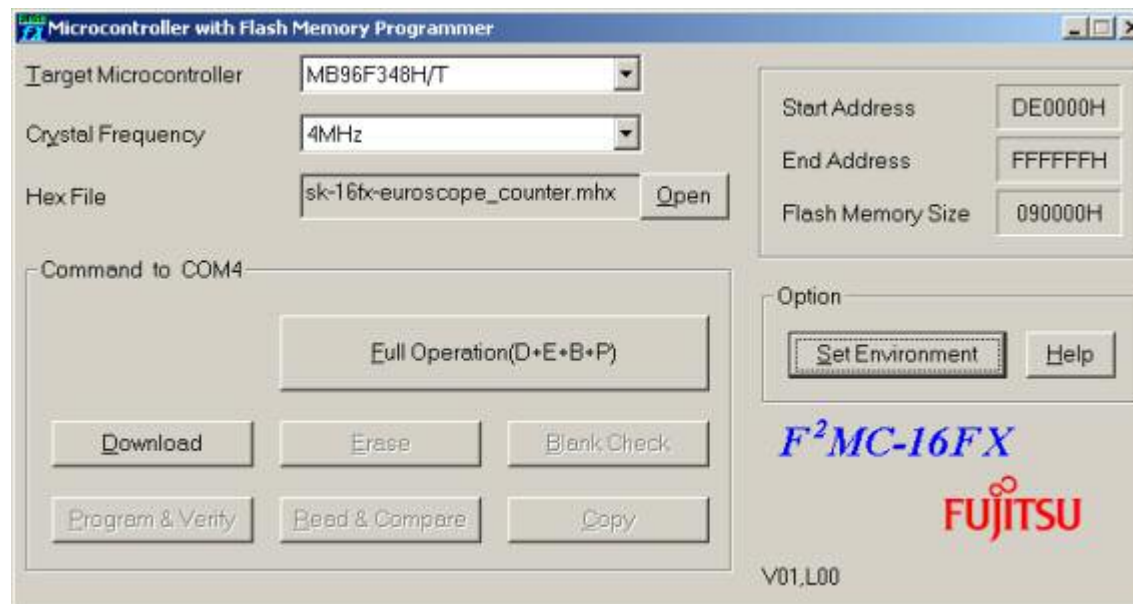
\*<sup>1</sup> Note: If you want to use EUROScope please install and run it first and note down the Host ID (MAC address) of your PC system. This ID is needed to be filled out in the registration form to obtain a license key.



# The FLASH Programmer

## ■ MCU Flash programmer

- Free of charge, no registration required
- Windows based programming tool for all 16-bit Fujitsu microcontroller
- Uses PC serial port COMx (incl. virtual COM port: USB-to-RS232)
- [Start installation](#)







# Tools and Software Examples



## ■ SKwizard

- Free of charge terminal program
- [Start installation](#)

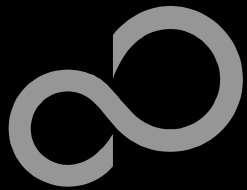
## ■ Following examples are provided with SK-16FX-EUROSCOPE:

- [sk16fx-euroscope\\_adc\\_dvm](#)
  - Digital Voltage Meter based on the A/D-converter
- [sk16fx-euroscope\\_can\\_uart\\_terminal](#)
  - Simple CAN example controlled by UART1
- [sk16fx-euroscope\\_counter](#)
  - Counts from 0 to 99 on the 7-segment Display
- [sk16fx-euroscope\\_template](#)
  - ,Empty' project as base for user applications
- [sk16fx-euroscope\\_uart](#)
  - UART example using UART1

### Note:

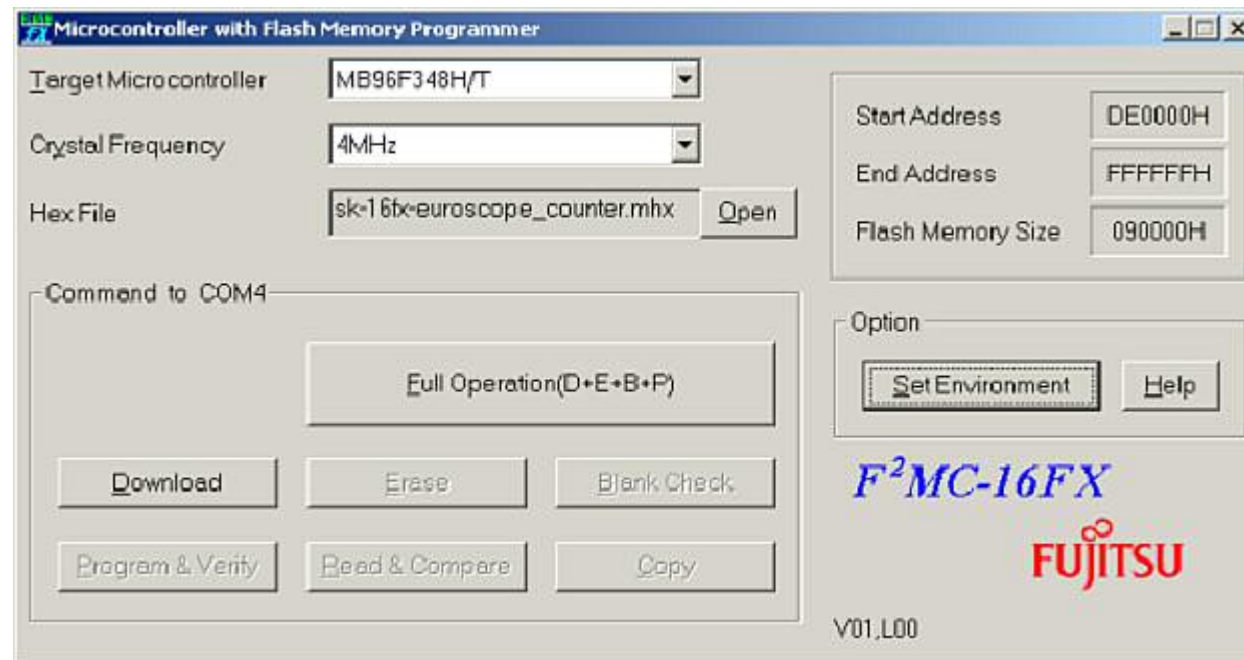
Do not connect other than [EUROScope](#) to UART0 (default: X5/USB).

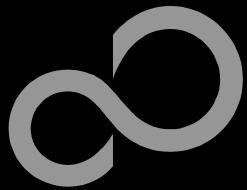
All examples are prepared to be used with EUROScope and UART0 is reserved for this debugger.



# Program Download

- Start the Fujitsu MCU Flash programmer
- Select the target microcontroller (MB96F348H/T)
- Select the crystal frequency (4 MHz)
- Choose the software example from the example 'ABS'-folder (e.g. D:\Examples\sk-16fx-euroscope\_counter-v10\ABS\sk-16fx-euroscope\_counter.mhx)





# Program Download

## ■ Connect to the PC

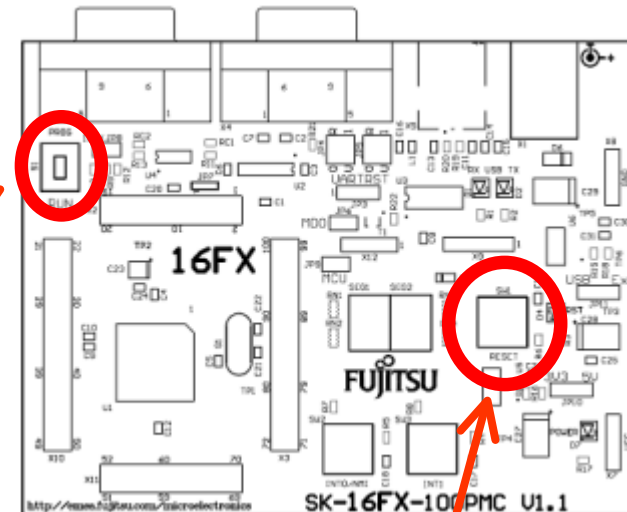
- RS232 or USB can be used
- Select COM port (,Set Environment')

## ■ Set jumper S1 to position ,Prog'

## ■ Press ,Reset'

## ■ Start ,Full operation'

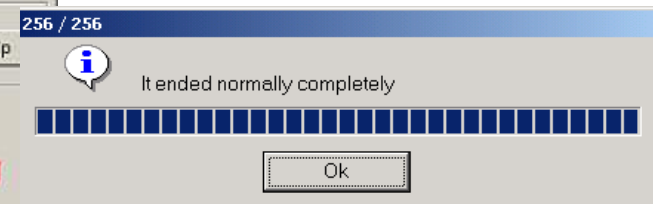
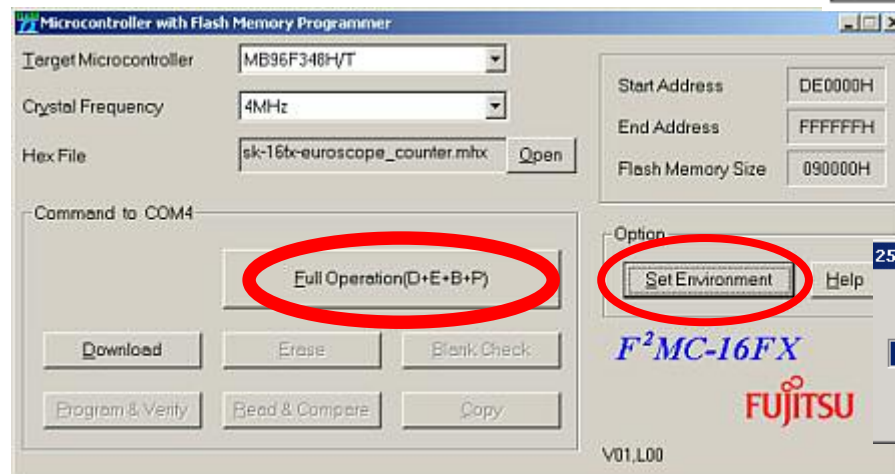
RS232 USB port  
(see chapter Jumper settings)

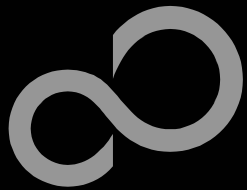


S1: Mode selection

Prog: Set switch to position ,Prog'  
in order to select the program-mode

Keybutton ,RESET'





# Program Download

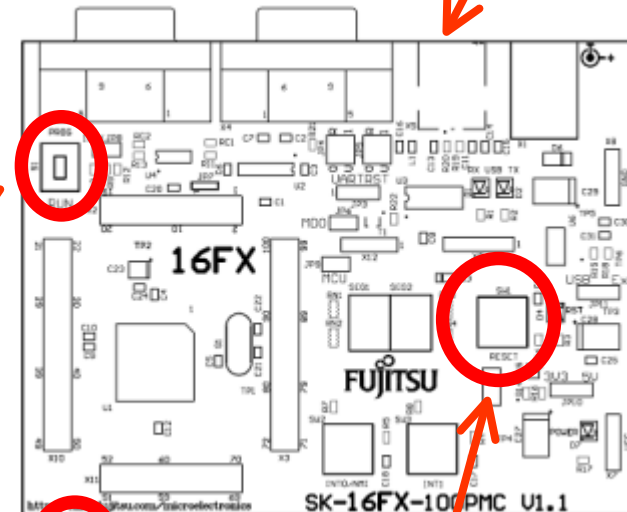
- Close the MCU Flash programmer
- Set jumper S1 to position ,RUN‘
- Press ,Reset‘



**S1: Mode selection**

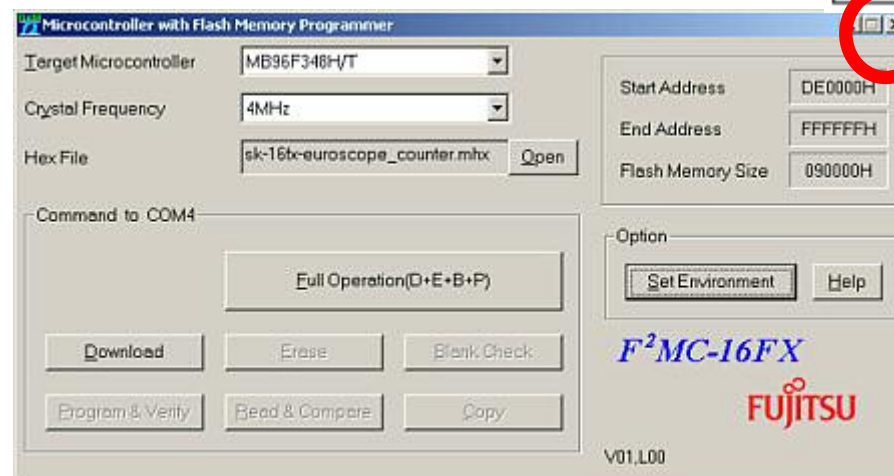
**Prog: Set switch to position ,RUN‘  
in order to select the RUN-mode**

**USB port**



**Keybutton ,RESET‘**

**Close the Flash programmer**

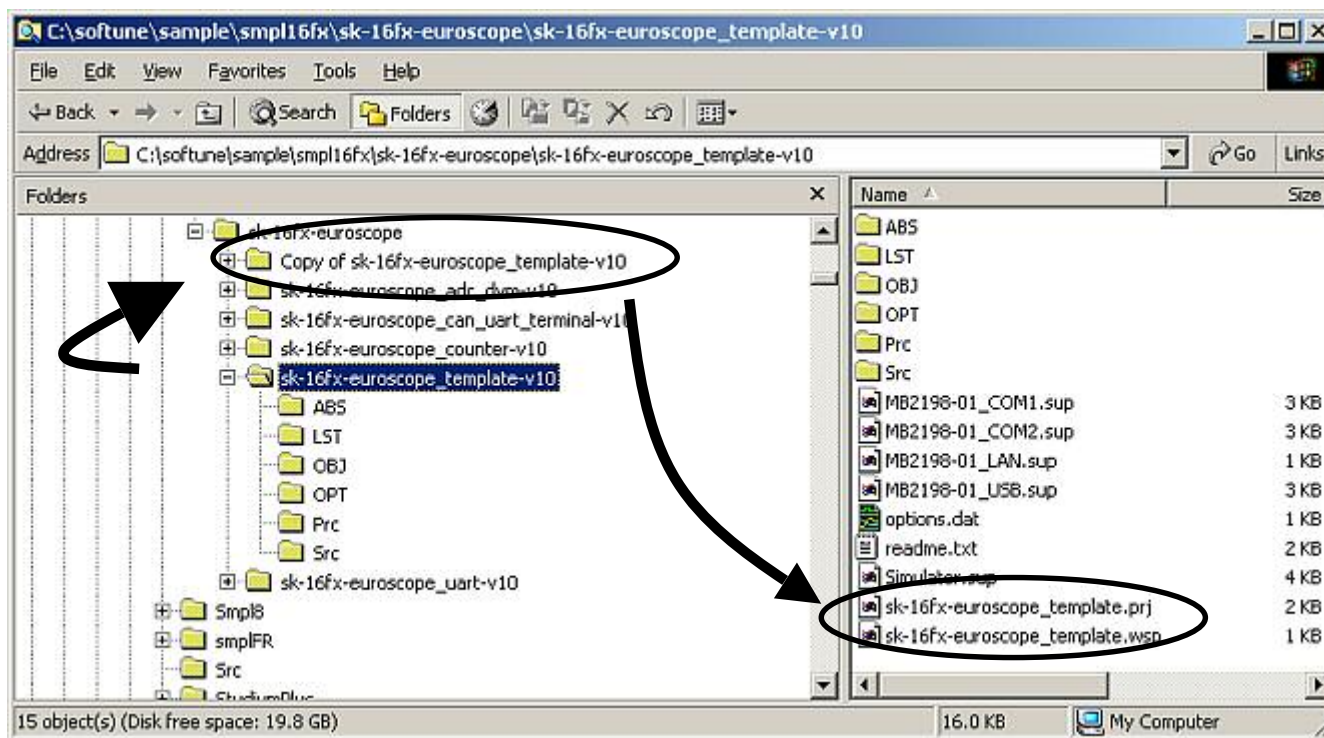


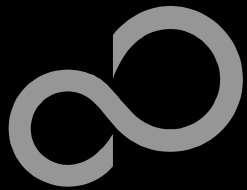




# New Project

- In order to start a new user project use the template project
  - This project includes the startup code, header files, and vector table
- Copy the folder 'Template' within the example folder
  - Rename 'Copy of sk-16fx-euroscope\_template-v10' to 'my\_application'





# New Project



## ■ Enter 'my\_application'-folder

- Rename 'template.prj' into 'my\_application.prj'
- Rename 'template.wsp' into 'my\_application.wsp'

## ■ Edit 'my\_application.prj'

- rename 'sk16fx\_template' -> 'my\_application'

## ■ Edit 'my\_application.wsp'

- rename 'sk16fx\_template' -> 'my\_application'

```
sk16fx_template.prj - Notepad
File Edit Format View Help
[DirInfo]
PRJ=C:\work\sk16fx\sk16fx_template-v10\

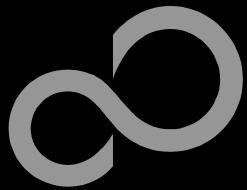
[MEMBER-Debug]
F0=5
F1=0 m 1 ABS\sk16fx_template.abs
F2=0 a 1 Src\start.asm
F3=1 c 1 Src\Main.c
F3-1=- src\mb96300.h
F4=1 c 1 Src\vectors.c
F4-1=- src\mb96300.h
F5=0 a 1 Src\Mb96300.asm
```

```
sk16fx_template.wsp - Notepad
File Edit Format View Help
[PrjFile]
Count=1
FILE-0=sk16fx_template.prj
ActivePrj=sk16fx_template.prj

[subPrj=sk16fx_template.prj]
Count=0

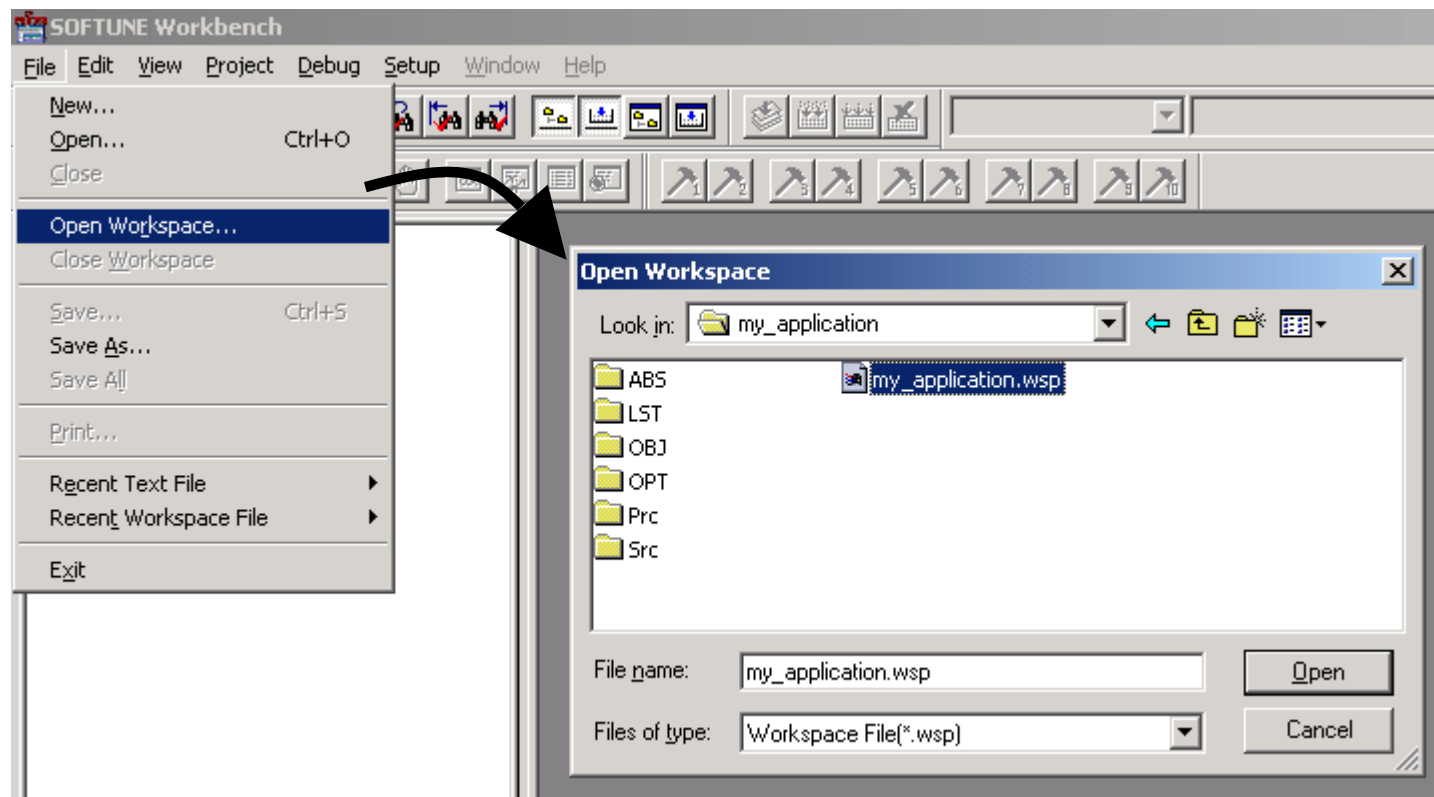
[DebState]
AutoSave=1
Exec=0
AutoLoad=1

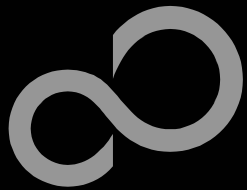
[DirInfo]
WSP=C:\work\sk16fx\sk16fx_template-v10\
```



# New Project

- Start Softune Workbench and open your project

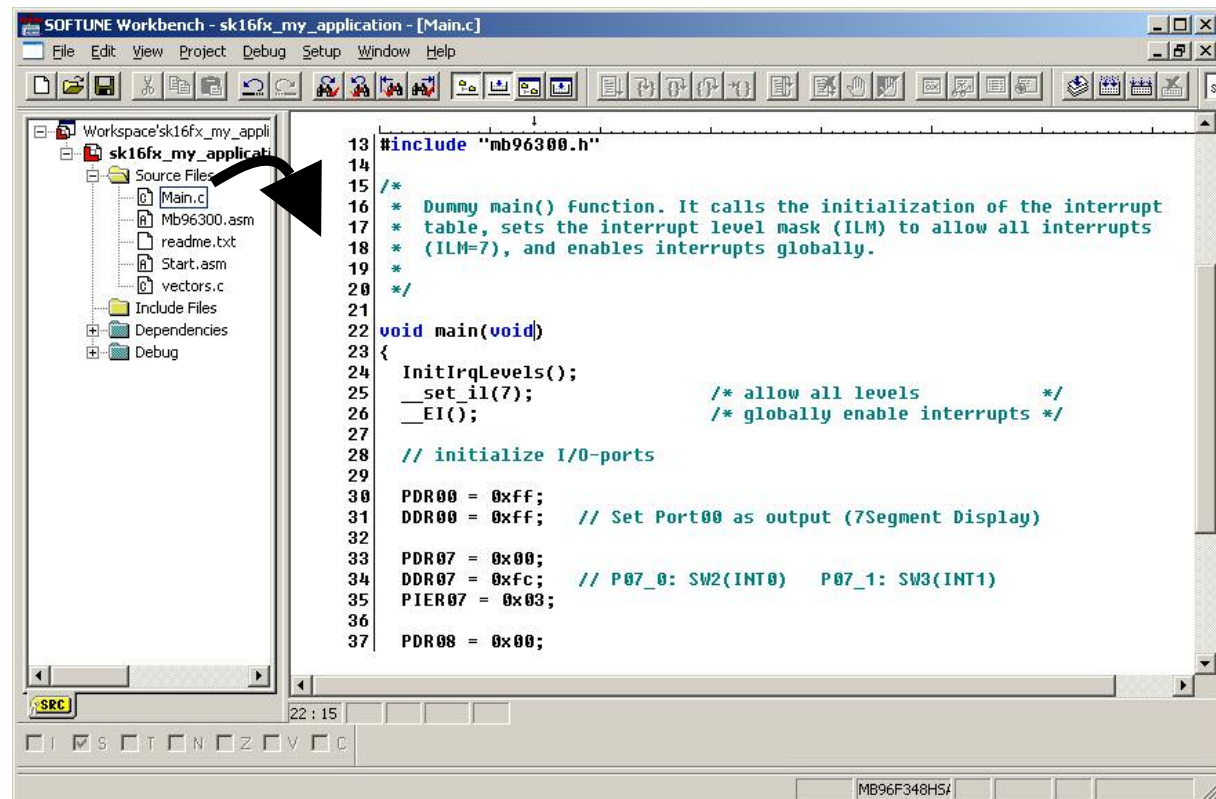




# New Project

## ■ Write your application code

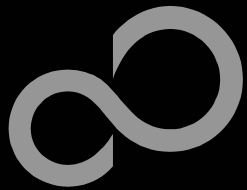
- Start.asm : Startup code
- Vectors.c : Vector table
- Main.c : Your application



The screenshot shows the SOFTUNE Workbench IDE with a project named 'sk16fx\_my\_application'. The left pane displays the project structure, including 'Source Files' with 'Main.c', 'Mb96300.asm', 'readme.txt', 'Start.asm', and 'vectors.c'. A black arrow points from 'Main.c' to the code editor. The code editor shows the following C code:

```
13 #include "mb96300.h"
14
15 /*
16  * Dummy main() function. It calls the initialization of the interrupt
17  * table, sets the interrupt level mask (ILM) to allow all interrupts
18  * (ILM=7), and enables interrupts globally.
19  */
20
21
22 void main(void)
23 {
24     InitIrqLevels();
25     _set_il(7);           /* allow all levels */
26     _EI();               /* globally enable interrupts */
27
28     // initialize I/O-ports
29
30     PDR00 = 0xFF;
31     DDR00 = 0xFF; // Set Port00 as output (7Segment Display)
32
33     PDR07 = 0x00;
34     DDR07 = 0xFC; // P07_0: SW2(INT0) P07_1: SW3(INT1)
35     PIER07 = 0x03;
36
37     PDR08 = 0x00;
```



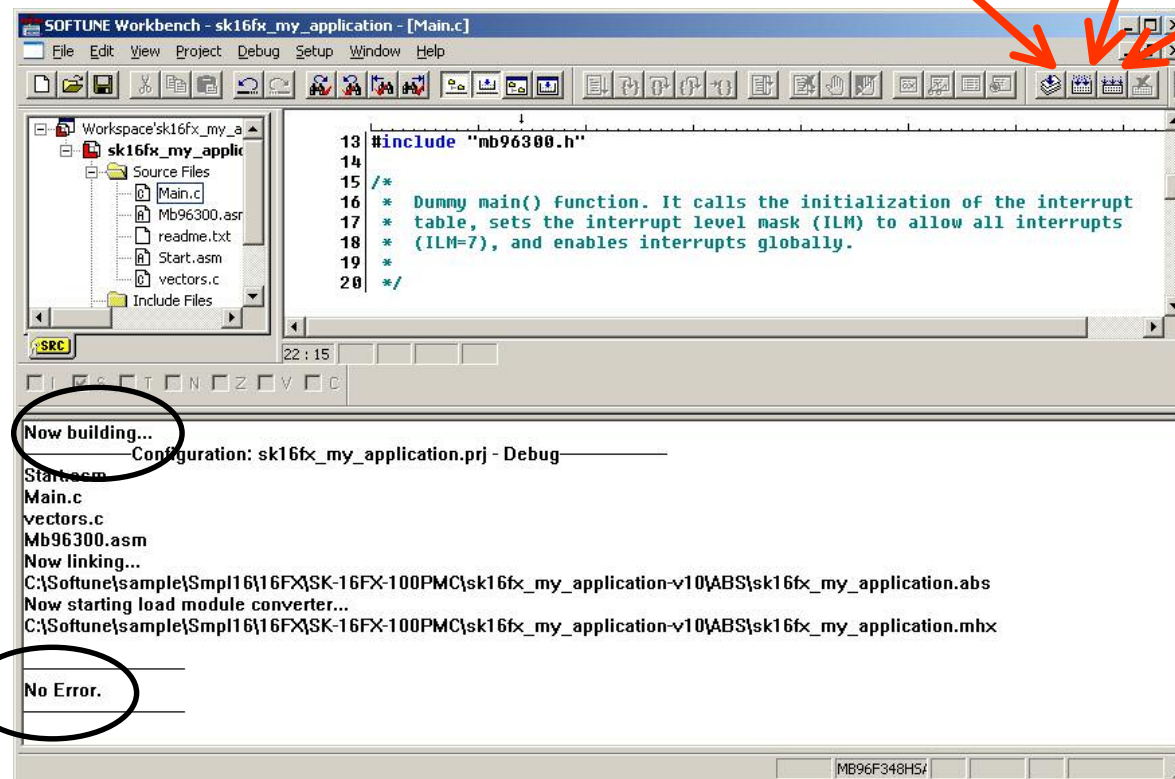


# New Project

## ■ Compile and build your project

- Generates the MHX-file, which can be programmed to the Flash

Compile Make Build





# New Project

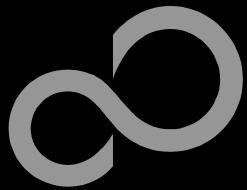
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**congratulations!**

■ You have finished your first project

- Please see our application note ['16FX Getting Started'](#) for a more detailed introduction.



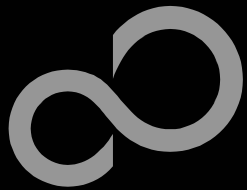
# EUROScope lite 16FX



## ■ „EUROScope lite 16FX“ source-level debugger

- On-chip debugging for 16FX microcontroller
- No kernel linkage / upload required
- Breakpoints
- Single step debugging (step, step-in, step-out)
- Windows for memory, watch, mixed source code, register
- Plug-ins available for operating systems etc.

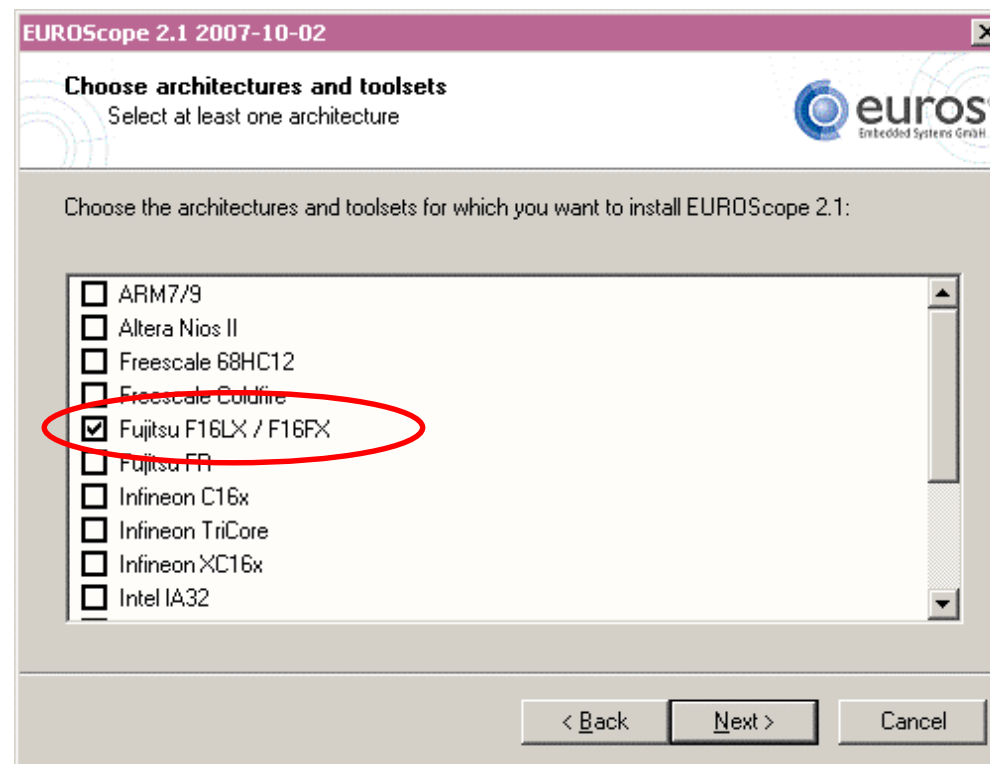




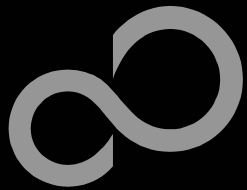
# EUROScope lite 16FX Installation

## ■ Installation of „EUROScope lite 16FX“

- Start „EUROScope lite 16FX“ for installation
- Choose „Fujitsu F16LX / F16FX“ from list





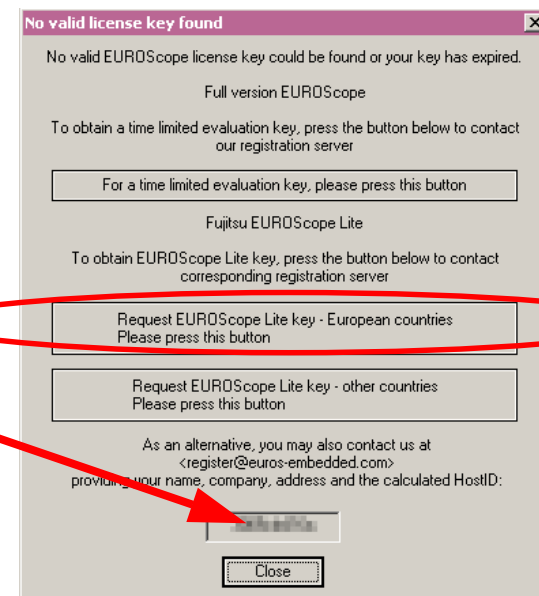


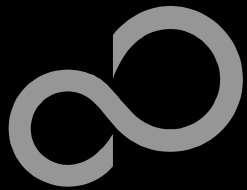
# EUROScope lite 16FX Installation

## ■ License for „EUROScope lite 16FX“

- Run EUROScope.exe
  - Copy Host ID (MAC address) of your PC system
  - Request Lite key at [https://mcu.emea.fujitsu.com/cusreg/htm/cusreg\\_form.htm](https://mcu.emea.fujitsu.com/cusreg/htm/cusreg_form.htm)
  - Receive license key file from company EUROS by email
  - Copy license key file (*euros-license.key*) to your local installation path

Host ID of  
your PC  
system





# EUROScope lite 16FX

## Project preparation



- All examples within this package are already prepared for the use with EUROScope

- Default connection: UART0 routed to X5/USB.

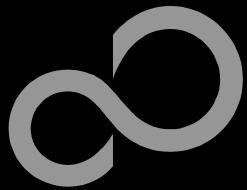
- In case of new projects or project modifications

- Use Softune Workbench
- Setup the Background Debugging area
  - See *Start.asm* (v1.28), chapter 4.18 (Enable Background Debugging Mode) and chapter 5.9 (Debug Address Specification)
    - See always the latest 'sk-16fx-euroscope\_template' example
- Built your application project with Softune Workbench
  - Loadmodule (\*.abs) format is required for debugging



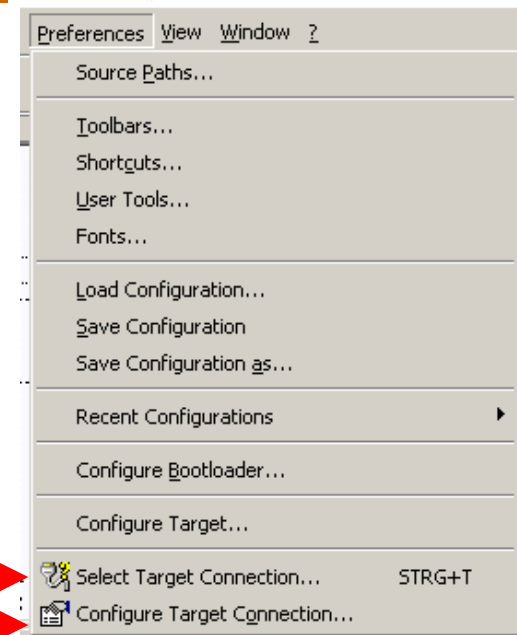
- Download your project (\*.mhx) to the board

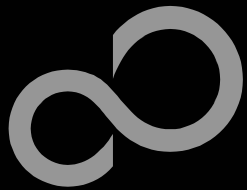
- Use the Fujitsu MCU Flash programmer



# EUROScope lite 16FX Configuration

- Start EUROScope
- Ensure the following settings
  - Select Target Connection ①
    - Choose Fujitsu 16FXBootROM (RS232)
  - Configure Target Connection ②
    - Choose the COM port of the Debug-UART (Default: UART0 routed to X5/USB)
    - Choose the baudrate used in the Debug Address Specification of the *Start.asm* file (Default: 115200)
    - Choose „asynchronous communication“ and „Int/Ext vector mode“





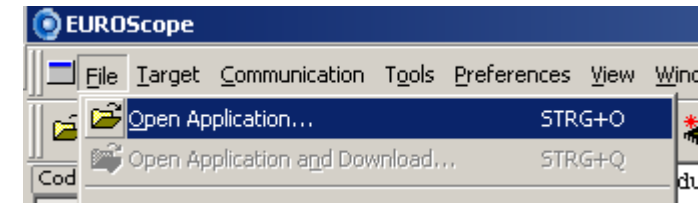
# EUROScope lite 16FX

## Load ABS file



### ■ Load the *abs* file of your project

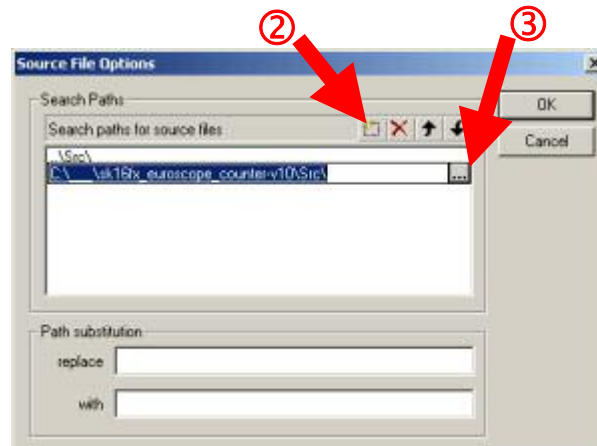
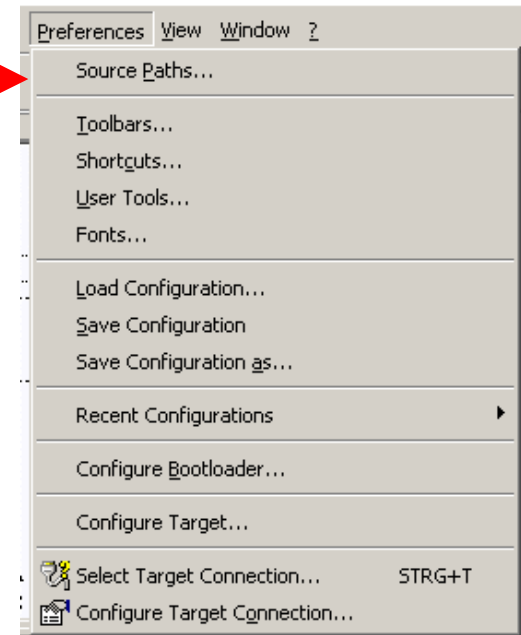
- File / Open Application ...



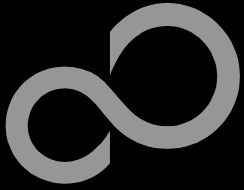
E.g.: <drive>:\Examples\sk16fx\_euroscope\_counter-v10\ABS\sk16fx\_euroscope\_counter.abs

### ■ Projects may be compiled on another PC or folder structure than the debug PC

- Adjust the source path ①
  - Click New (Insert) ②
  - Browse to source folder ③
  - E.g.: <drive>:\Examples\sk16fx\_euroscope\_counter-v10\Src







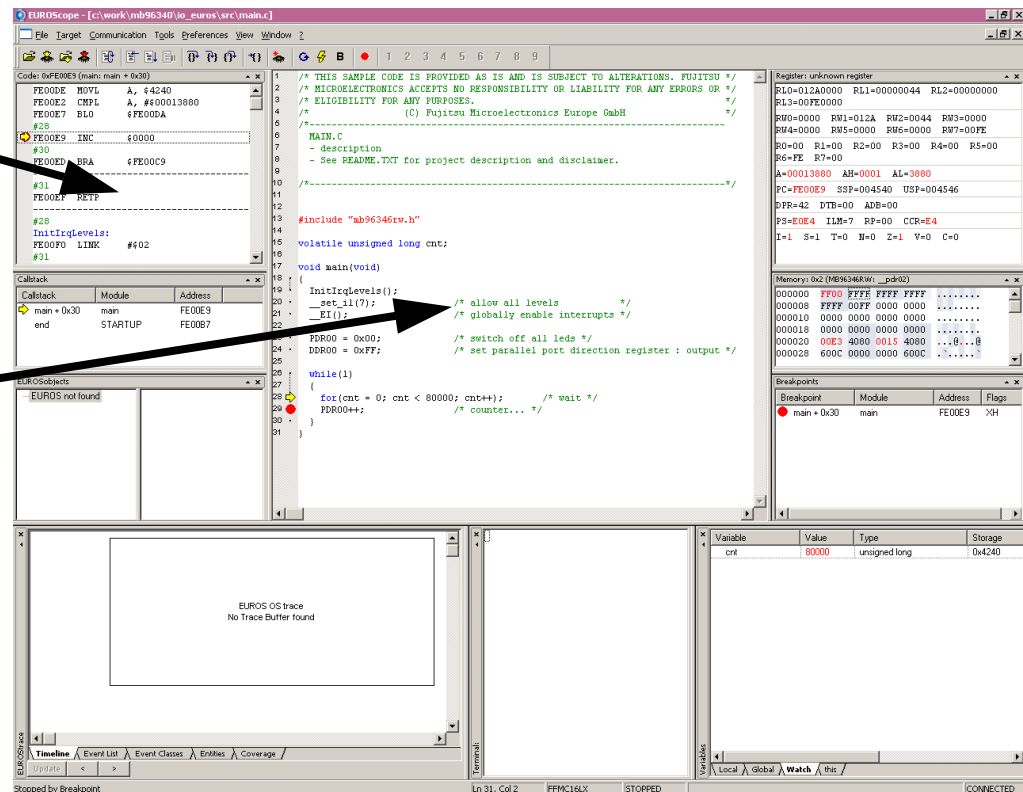
# EUROScope lite 16FX

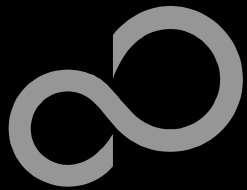
## Connect to device

- Start communication (*Communication* -> *Open*)
- Press reset button
- Communication is established, if code in the assembly and source code window is visible

Assembly window

Source code window





# EUROScope lite 16FX

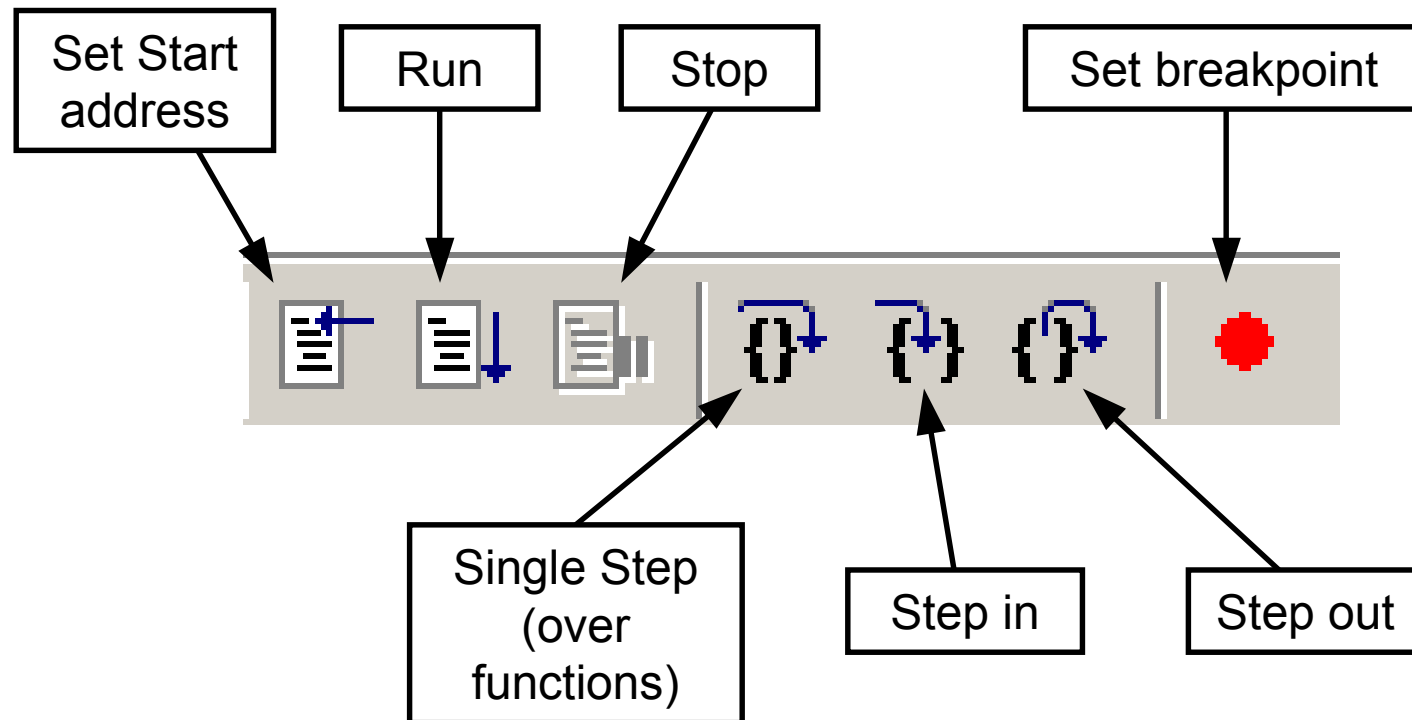
## Start Debugging



### ■ Initialize target and run until main function



### ■ Use menu bar for debugging





# EUROScope lite 16FX Breakpoints



## ■ Set a breakpoint

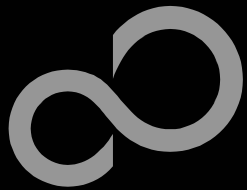
- Double-click to desired line
  - ,C' code source: selectable lines are marked by small dot in front
  - ,Assembly' window: all lines with an instruction can hold a breakpoint
  - Some lines in source code window are grouped. When setting a breakpoint all grouped lines getting the red filled circle, but this is treated as only one breakpoint

## ■ Activate/deactivate breakpoints

- Single-click to breakpoint

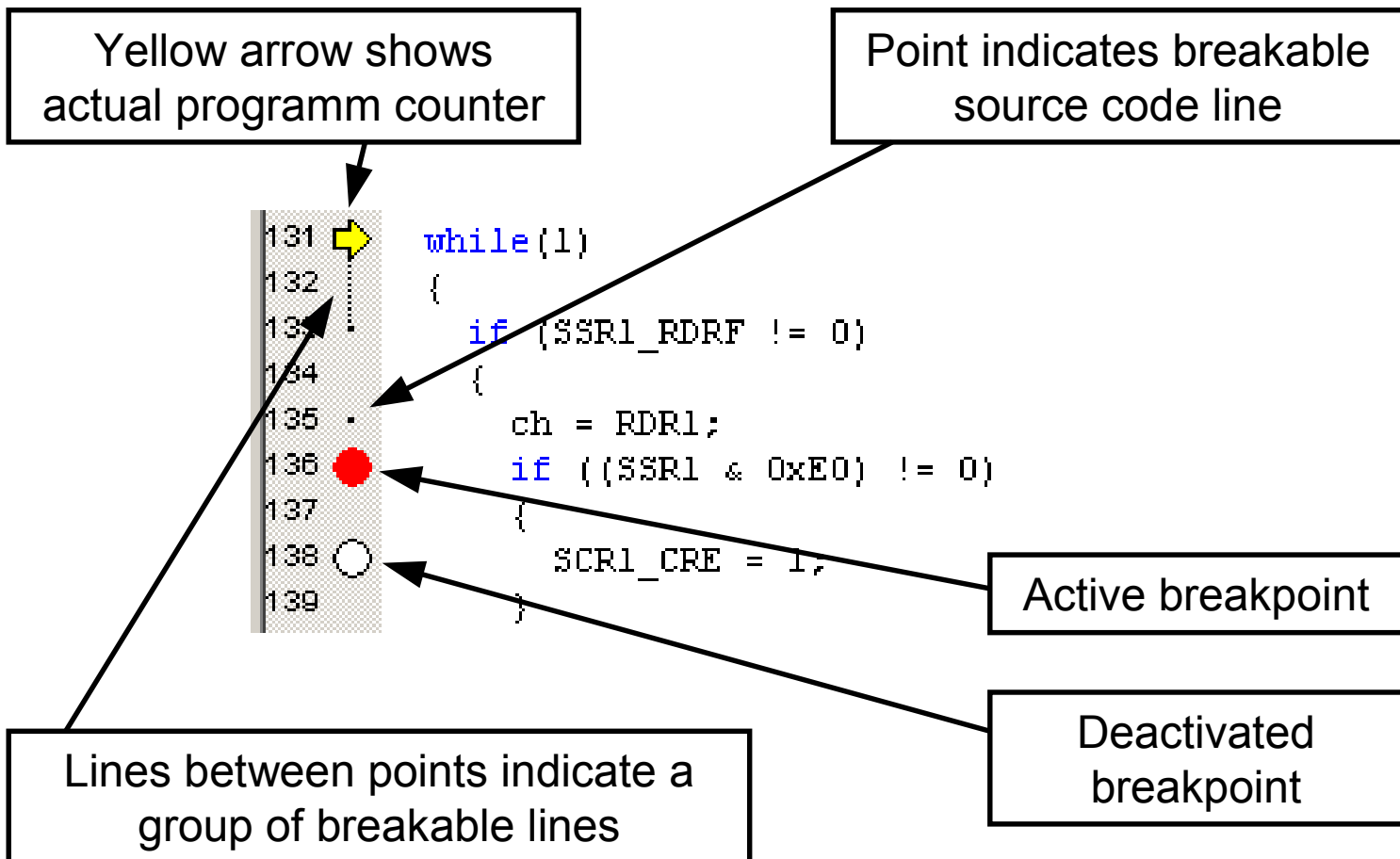
## ■ Delete breakpoint

- Double-click to breakpoint until red filled (or white filled) circle disappears

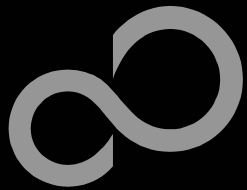


# EUROScope lite 16FX Breakpoints

## ■ Short explanation of EUROScope source code window







# EUROScope lite 16FX

## Processor Status

- Processor window provides most important registers
- All processor flags are shown individually
- All values can be changed
- Window is updated on any stop or break of the application
- Changes in values are displayed in red due to prior update

```
Register: unknown register
RL0=01CC0000 RL1=00F80004 RL2=00020000
RL3=00F80000
RW0=0000 RW1=01CC RW2=0004 RW3=00F8
RW4=0000 RW5=0002 RW6=0000 RW7=00F8
R0=00 R1=00 R2=02 R3=00 R4=00 R5=00
R6=F8 R7=00
A=00660066 AH=0066 AL=0066
PC=F80169 SSP=00253E USP=002544
DPR=22 DTB=00 ADB=00
PS=EOE5 ILM=7 RP=00 CCR=E5
I=1 S=1 T=0 N=0 Z=1 V=0 C=1 TBR=0000
```





# EUROScope lite 16FX

## Variable Window



### ■ Local

- Local variables are automatically collected in view „Local“

### ■ Watch

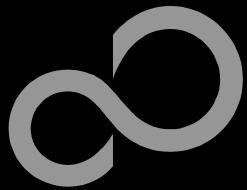
- All local and up to 8 global variables can be added individually to the 'Watch' window

### ■ Variables are updated on any stop or break of the application

### ■ Changed values are displayed in red

### ■ Variable values can be changed in 'value' entry

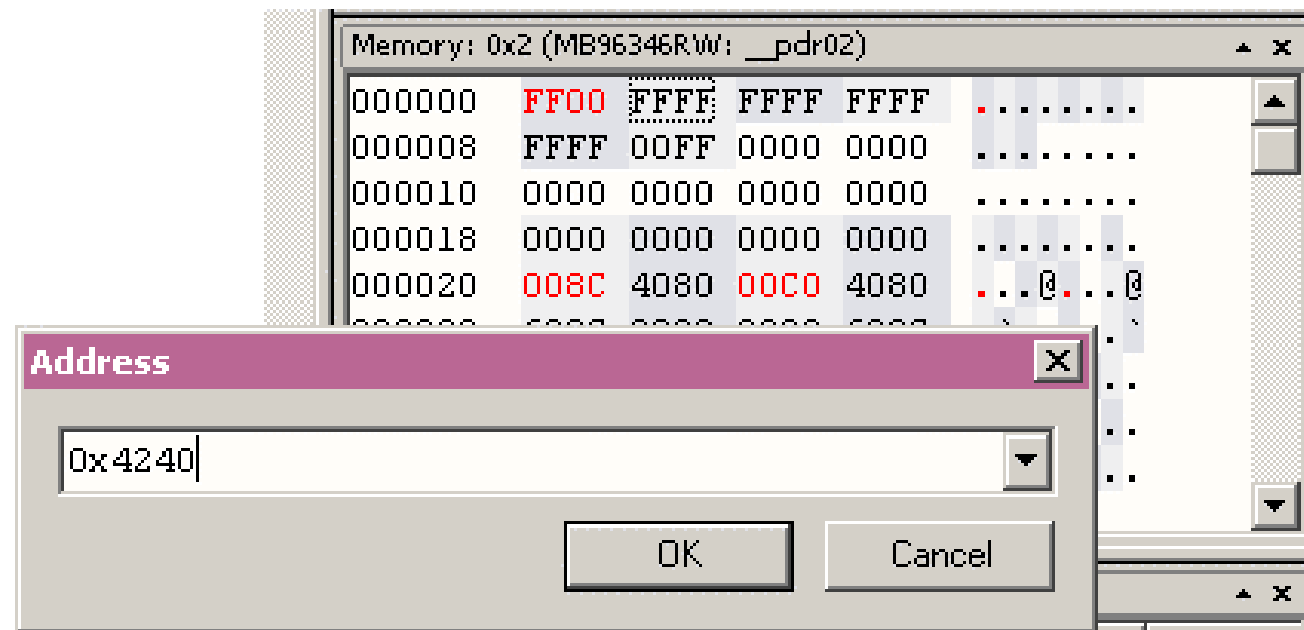
| Variables                      |       |               |         |        |         |        |
|--------------------------------|-------|---------------|---------|--------|---------|--------|
| Variable                       | Value | Type          | Storage | Module | Address | Size   |
| cnt1                           | 22 '' | char          | 0x2246  | main   | 0x2246  | 1 byte |
| cnt2                           | 9 ''  | char          | 0x2245  | main   | 0x2245  | 1 byte |
| cntdir                         | 0 ''  | char          | 0x2244  | main   | 0x2244  | 1 byte |
| delay                          | 40144 | unsigned long | 0x2240  | main   | 0x2240  | 4 byte |
| Local Global <b>Watch</b> this |       |               |         |        |         |        |

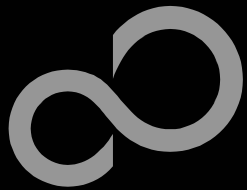


# EUROScope lite 16FX

## Memory View

- Memory view is updated on every stop or break
- Value change is displayed in red due to prior update
- Memory content can be changed
- Memory can be filled with a user byte and size





# EUROScope lite 16FX

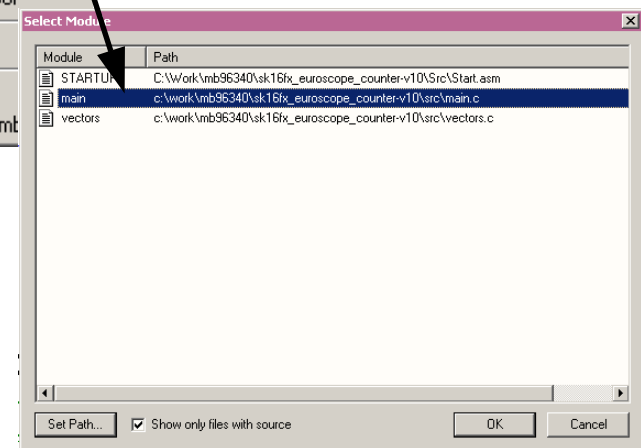
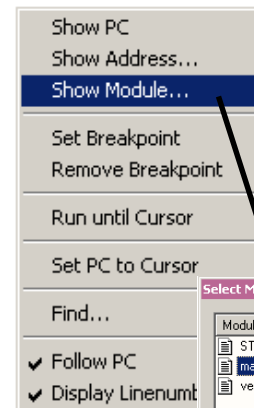
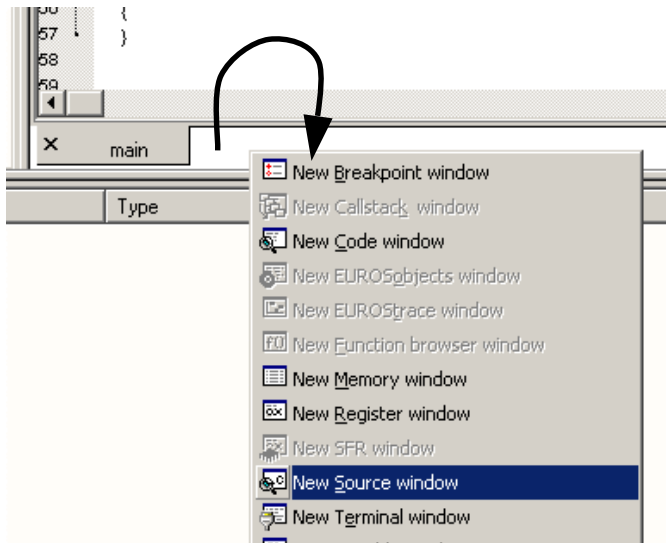
## Changing/Adding Source Window

### ■ New source module window

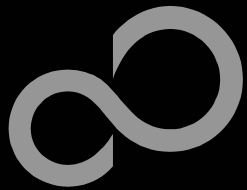
- Go in window tab area and right-button click
- Choose „New Source window“

### ■ Change source window

- Get menu by right-mouse-button-click in the source window
- Choose „Show Module...“
- Browse to Module File





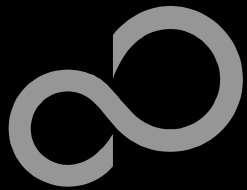


# EUROScope lite 16FX Flash Programming

## ■ Flash programming is available via the Flash button:

- BDM configuration can be set before programming
- Chip erase is supported
- Flash programming is supported
- User has to press reset button after Flash programming
- Fujitsu Flash programming kernels are reused





# EUROScope lite 16FX BDM Configuration

- Background debugging mode configuration
- Flash security unlock



Flash and BootROM configuration

Flash security

Main: Flash UNLOCKED

Satellite: Flash UNLOCKED

Main key:

Sat. key:

CAUTION: The FULL ZERO key hides the ROM/Flash from any analysis. Since the ROM/Flash cannot be released with secret key, FUJITSU cannot analyze contents in case of failure.

BDM configuration

☒ BDM Activation marker

BDM configuration marker

UCS:  Mode:

☒ Automatic start (on = enabled)

☐ External breakpoint configuration

☐ Keep RC-Clock

☐ Calibrate USART baud rate

Debug baud rate

Clock:  Baud:

☒ USART Scan deactivation marker

☐ FBVAM (checked = (DF0080'H) in mode 3)

☐ Do not show again

Flash security unlock keys

BDM Activation

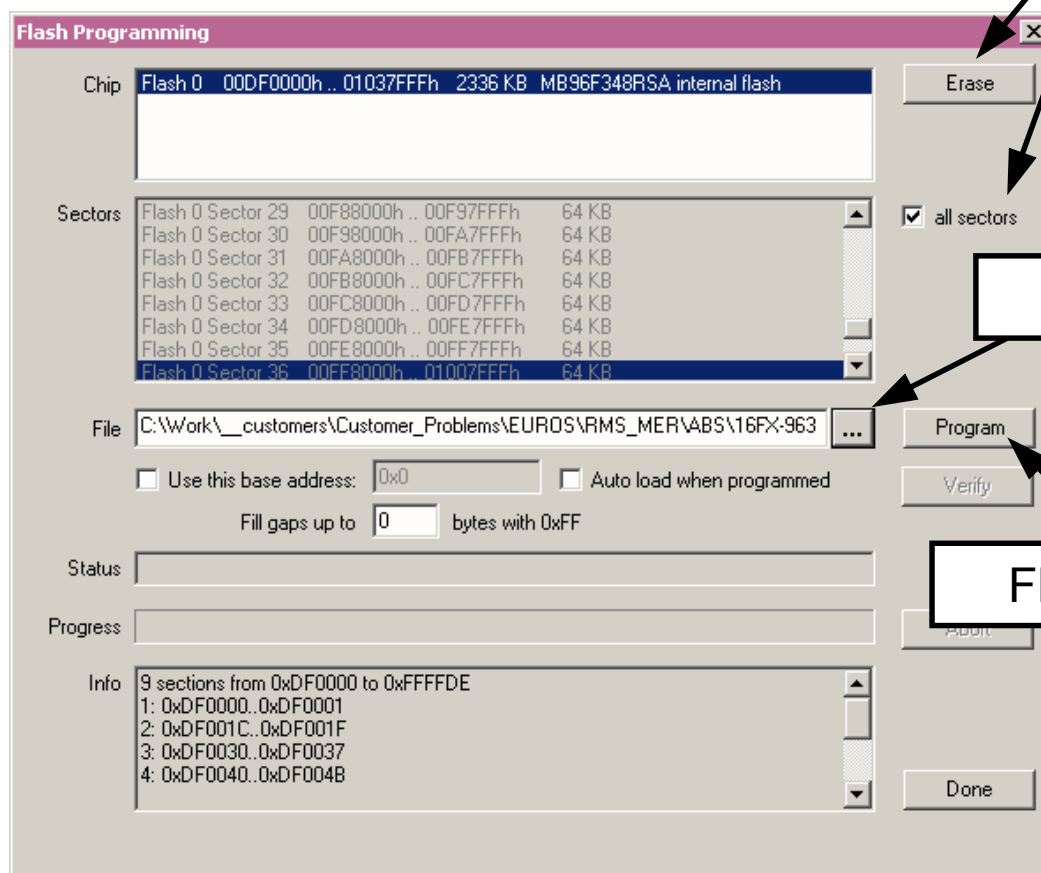
[✓] Use EUROScope configuration  
[ ] Use MHX file configuration



# EUROScope lite 16FX Flash Programming Dialog

## ■ Chip erase and Flash programming

- Click on 'Done' and reset board after programming



Chip erase  
(,all sectors' must be  
checked)

Browse to MHX file

Flash programming



# EUROScope lite 16FX Prospect



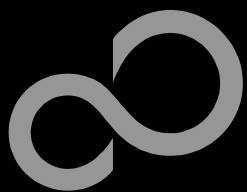
## ■ All SK16FX-EUROSCOPE examples are configured as follows:

- UART0 for debugging
- UART1 may be used by the application
- Asynchronous communication
- 115200 Bits/s
- Autorun after reset
- No breakpoint predefinition

## ■ For more details of „EUROScope lite 16FX“ please refer to application note:

- [mcu-an-300235-e-16fx\\_using\\_EUROScope](#)





# Further Steps



## ■ In order to learn more about Fujitsu's microcontrollers

- Visit our microcontroller website
  - <http://mcu.emea.fujitsu.com>
    - [http://mcu.emea.fujitsu.com/mcu\\_product/detail/MB96F348HSBPMC.htm](http://mcu.emea.fujitsu.com/mcu_product/detail/MB96F348HSBPMC.htm)
- See our application notes
  - [http://mcu.emea.fujitsu.com/mcu\\_product/mcu\\_all\\_appnotes.htm](http://mcu.emea.fujitsu.com/mcu_product/mcu_all_appnotes.htm)
- See our software examples
  - [http://mcu.emea.fujitsu.com/mcu\\_product/mcu\\_all\\_software.htm](http://mcu.emea.fujitsu.com/mcu_product/mcu_all_software.htm)

## ■ Contact your local distributor ...

- for individual support
- to register for our monthly 16FX seminar
- to order the latest 'Fujitsu Micros DVD' containing all information regarding Fujitsu's 8-bit, 16-bit, and 32-bit microcontrollers



# Optional Tools



## ■ High-end evaluation board

- Flash-Can-100P-340 (Supports QFP package M06/M22)
- ADA-91270-90340-100PFV (Adapter for LQFP/PMC package M05/M20)



## ■ Hardware emulator

- MB2198-01 + MB2198-500
- Emulation chip MB96V300B
- Probe header MB2198-502 for LQFP package M05/M20
  - Socket NQPACK100SD-ND, HQPACK100SD
- Probe header MB2198-501 for QFP package M06/M22
  - Socket NQPACK100RB179 +HQPACK100RB179



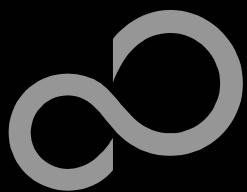
## ■ Programmer

- Conitec GALEP-4



## ■ Operating systems



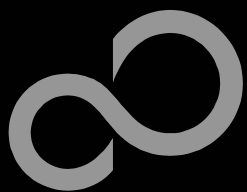


# Evaluation Board

## ■ Flash-Can-100P-340 V2.0

- Evaluation board for MB96340 Series (for QFP package M06/M22)
- Emulator target board
- Access to all on-chip peripherals
- 2x UART
- 2x CAN
- 2x LIN
- 8x 'User'-LEDs
- 5x 'User'-Buttons
- Flash-Kit connector
- Connector for LC-Display
- Example projects

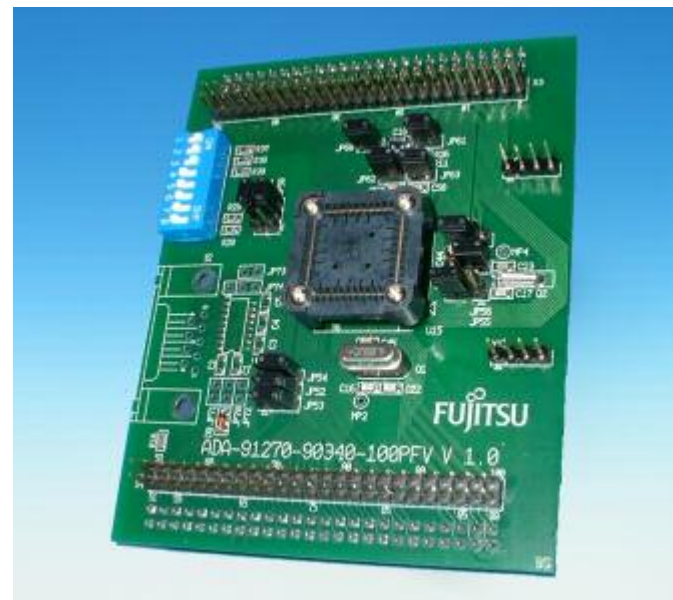




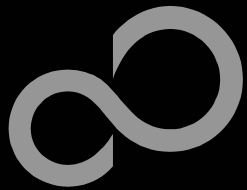
# Evaluation Board

## ■ ADA-91270-90340-100PFV

- Adapter for LQFP package M05/M20
- Optional for Flash-Can-100P-340





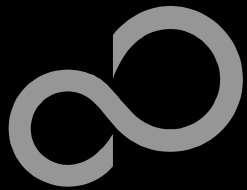


# Hardware Emulator

## ■ In-Circuit emulator for F2MC-16FX

- Main unit (MB2198-01), Adapter (MB2198-500), V-Chip (MB96V300B)
- USB, LAN, and RS232 communication interface
- Connected to target system via standard Fujitsu probe cable
- High speed operating frequency
- 2052 code / 4 data event breakpoints
- Sequential breakpoints (4 conditions / 3 levels)
- Trace function

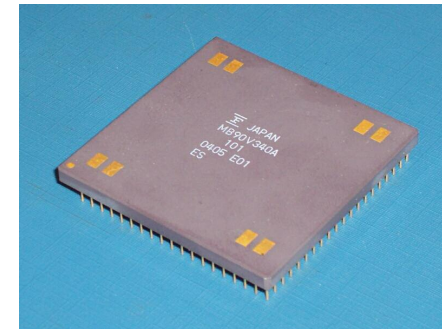




# Hardware Emulator

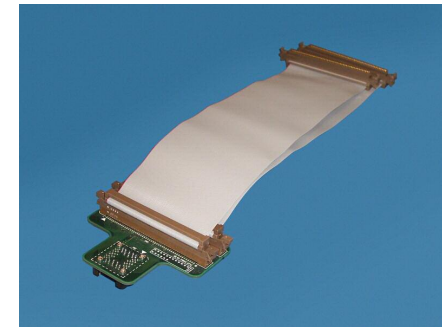
## ■ Emulation chip MB96V300B

- Superset supports all features of 16FX



## ■ Probe header

- MB2198-502 for LQFP package M05/M20
- MB2198-501 for QFP package M06/M22

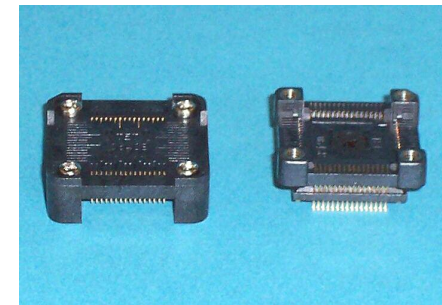


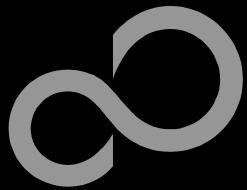
## ■ Socket for LQFP package M05/M20

- NQPACK100SD-ND, HQPACK100SD

## ■ Socket for QFP package M06/M22

- NQPACK100RB179, HQPACK100RB179



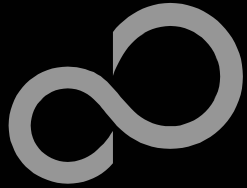


# Programmer

## ■ GALEP-4 / GALEP-5

- Supports parallel programming
- Supports serial synchronous and asynchronous programming
- Optional programming cable for serial synchronous programming
- Allows programming in volume production
- [www.conitec.com](http://www.conitec.com)





# Operating Systems



## ■ ProOSEK®

- Real-time operating system, OSEK/VDX
- [www.elektrobit.com](http://www.elektrobit.com)

## ■ EUROS

- RTOS including TCP/IP, IrDA, IDE, CAN-Bus, CANopen, Profibus, etc.
- [www.euros-embedded.com](http://www.euros-embedded.com)

## ■ RTA-OSEK

- Realogy Real-Time Architect (RTA) ,OSEK, incl. timing analysis tool
- [www.etasgroup.com](http://www.etasgroup.com)

## ■ embOS

- Small memory footprint for single-chip applications incl. PC viewer
- [www.segger.com](http://www.segger.com)

## ■ osCAN (OSEK/VDX)

- osCAN (OSEK/VDX) and further networking software CAN, LIN, FlexRay, etc.
- [www.vector-informatik.de](http://www.vector-informatik.de)

## ■ FreeRTOS

- Free and open source mini Real Time Scheduler
- [www.FreeRTOS.org](http://www.FreeRTOS.org)





# Contacts - Distribution



## ■ European distributors

■ ATeG - Anatec AG

[www.anatec.ch](http://www.anatec.ch)

■ ATeG - Anatronik S.A.

[www.anatronik.com](http://www.anatronik.com)

■ ATeG - Ineltek GmbH

[www.ineltek.com](http://www.ineltek.com)

■ EBV Elektronik GmbH

[www.ebv.com](http://www.ebv.com)

■ Glyn GmbH & Co. KG

[www.glyn.de](http://www.glyn.de) , [www.glyn.ch](http://www.glyn.ch)

■ Malpassi srl

[www.malpassi.it](http://www.malpassi.it)

■ Melchioni Electronica SpA

[www.melchioni.it](http://www.melchioni.it)

■ PN Electronics

[www.pne.fr](http://www.pne.fr)

■ Rutronik

[www.rutronik.com](http://www.rutronik.com)

■ Sagitrón

[www.sagitron.es/english.htm](http://www.sagitron.es/english.htm)





# Fujitsu Microelectronics Europe



## ■ Germany (Headquarters)

- Pittlerstrasse 47, D-63225 Langen
- Tel: (0 61 03) 69 00, Fax: (0 61 03) 69 01 22

## ■ France

- 2-12 Chemin des Femmes, F-91300 Massy
- Tel: (01) 64 47 97 07, Fax: (01) 64 47 97 01

## ■ Italy

- Palazzo Pitagora – Milano 3 City, Via Ludovico il Moro 4B, I-20080 Basiglio, Milano
- Tel: (02) 90 45 02 1, Fax: (02) 90 75 00 87

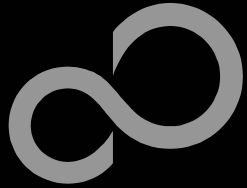
## ■ United Kingdom

- Network House, Norreys Drive, Maidenhead, Berkshire SL6 4FJ
- Tel: (01628) 50 46 00, Fax: (01628) 50 46 66

## ■ World Wide Web

- <http://emea.fujitsu.com/microelectronics>
- <http://mcu.emea.fujitsu.com>
- Contact: [micro\\_info@fme.fujitsu.com](mailto:micro_info@fme.fujitsu.com)





# Recycling



## ■ Gültig für EU-Länder:

- Gemäß der Europäischen WEEE-Richtlinie und deren Umsetzung in landesspezifische Gesetze nehmen wir dieses Gerät wieder zurück.
- Zur Entsorgung schicken Sie das Gerät bitte an die folgende Adresse:

## ■ Valid for European Union Countries:

- According to the European WEEE-Directive and its implementation into national laws we take this device back.
- For disposal please send the device to the following address:

**Fujitsu Microelectronics Europe GmbH**  
**Warehouse/Disposal**  
**Monzastraße 4a**  
**D-63225 Langen**



# Fujitsu Microelectronics Europe

## ■ 'SK-16FX-EUROSCOPE'-CD Link-List

- Software
  - [Softune Workbench](#)
  - [EUROScope lite 16FX](#)
  - [MCU Flash programmer](#)
  - [SKwizard](#)
- Software Examples
  - [sk16fx-euroscope\\_adc\\_dvm](#)
  - [sk16fx-euroscope\\_can\\_uart\\_terminal](#)
  - [sk16fx-euroscope\\_counter](#)
  - [sk16fx-euroscope\\_template](#)
  - [sk16fx-euroscope\\_uart](#)
- Documents
  - [Schematic 'SK-16FX-100PMC'](#)
  - [Data sheet MB96340 Series](#)
  - [Hardware manual 16FX Family](#)
  - [AppNote '16FX Hardware Setup'](#)
  - [AppNote '16FX Getting Started'](#)
  - [Customer Information 16FX](#)
  - [EUROScope Reference Manual](#)
  - [AppNote ,EUROScope'](#)
  - [Customer Information of ,EUROScope' limitations](#)

