













Warranty and Disclaimer

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This board and its deliverables must only be used for test applications in an evaluation laboratory environment.

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Overview











- Warranty and Disclaimer
- About the SK-16FX-48PMC
- <u>SK-16FX-48PMC content</u>
- Test it
- The hardware
- The software

Try yourself

- Software examples
- Program download
- <u>New project</u>
- EUROScope
- FreeRTOS

Optional tools

Contacts



Additional documents

- Schematic 'SK-16FX-48PMC'
- Data sheet MB96310 Series
- Hardware manual 16FX Family
- AppNote '16FX Hardware Setup'
- AppNote '16FX Getting Started'
- <u>Customer Information 16FX</u>
- EUROScope Reference Manual
- AppNote ,EUROScope⁴
- <u>Customer Information of</u> ,EUROScope' limitations

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About the SK-16FX-48PMC













The MB96310 Series includes the following features:

- Up to 160 KByte Flash Memory
- Up to 8 KByte RAM
- Up to 1 CAN controller 2.0B
- Up to 3 LIN-USART interfaces
- Timers (ICUs, OCUs, PPGs, others)
- ADC
- External interrupts
- Others











About the SK-16FX-48PMC

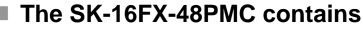
Features of the SK-16FX-48PMC (EUROScope) board:

- Microcontroller MB96F315RSA
- 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'-buttons
- 1x 'Reset'-button, 'Reset'-LED
- All 48 pins routed to pin-header
- On-board 5V and 3V voltage regulators, 'Power'-LED
- USB power-supply (external power supply possible)

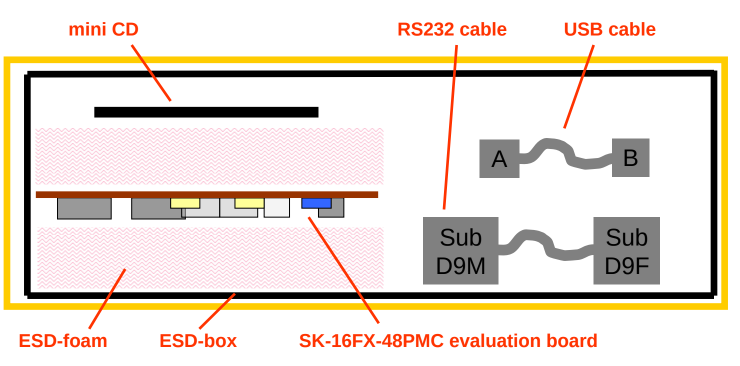


SK-16FX-48PMC content





- SK-16FX-48PMC evaluation board with MB96F315RSA
- USB cable, RS232 cable
- Mini CD
 - Documentation, USB driver, Softune Workbench, Examples
 - "EUROScope lite 16FX"



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Test it





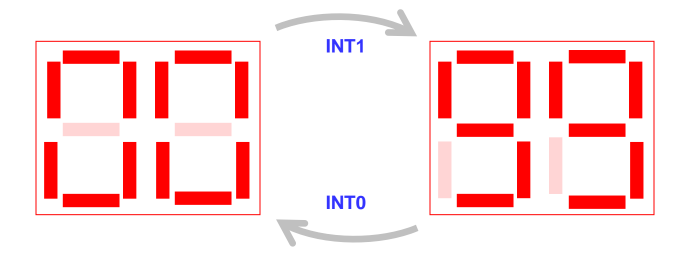






The microcontroller on the SK-16FX-48PMC is already preprogrammed with a simple application.

- Connect the USB cable to your PC and the SK-16FX-48PMC
- Install the USB driver from the CD
- Press the ,Reset'- Button
- The SK-16FX-48PMC will automatically start counting
- The count direction can be changed by pressing the key buttons



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Test it







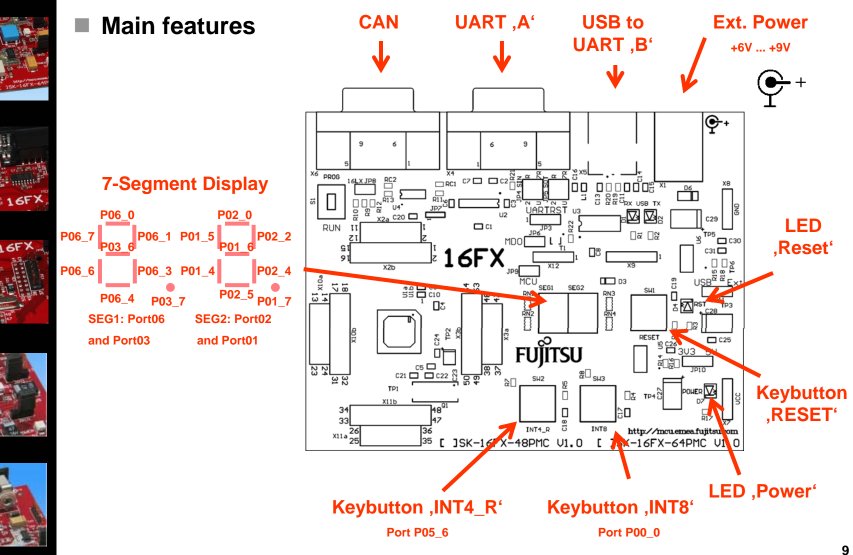






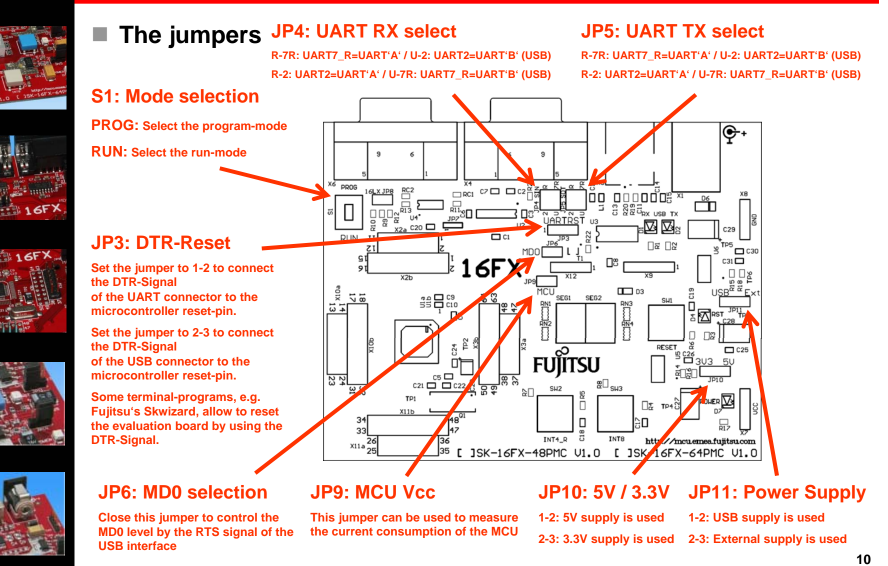
- You finished successfully the first test
- Now you will get more details about the SK-16FX-48PMC
- You will learn more about
 - The on-board features
 - How to program the Flash
 - How to start your own application
 - On-chip debugging with EUROScope





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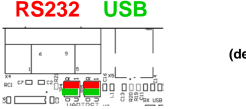






JP4, JP5 : UART selection

- UART2 and UART7_R 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
- UART2 = USB-connector (X5), UART7_R = Sub-D9 (X4) (default)
 - Setting of Jumper JP4 and JP5: U-2 / R-7R



(default)

- UART2 = Sub-D9 (X4), UART7_R = USB-connector (X5)
 - Setting of Jumper JP4 and JP5: U-7R / R-2

















The microcontroller	pins

Pin	Pin-name	SK-16FX-48PMC
1	AVss	GND
2	AVRH	MCUVCC / VCC
3	P06_3 / AN3 / PPG3	SEG1-C
4	P06_4 / AN4 / PPG4	SEG1-D
5	P06_6 / AN6 / PPG6	SEG1-E
6	P06_7 / AN7 / PPG7	SEG1-F
7	P05_0 / AN8 / SIN2 / INT_3R1	UART2 (RXD)
8	P05_1 / AN9 / SOT2	UART2 (TXD)
9	P05_2 / AN10 / SCK2	
10	P05_4 / AN12 / TOT3 / INT2_R	
11	P05_6 / AN14 / INT4_R	Key button 'INT4_R'
12	P07_0 / AN16 / INT0 / NMI	
13	P04_0	
14	P04_1	
15	MD2	GND (w/ JP8 to VCC)
16	MD1	VCC
17	MD0	Mode-Switch S1

Pin	Pin-name	SK-16FX-48PMC
18	P00_0 / INT8 / SCK7_R / TTG8_R	Key button 'INT8'
19	P00_1 / INT9 / SOT7_R / TTG9_R	UART7_R (TXD)
20	P00_2 / INT10 / SIN7_R	UART7_R (RXD)
21	P00_4 / INT12 / SOT8_R / PPG8_R	
22	P00_5/ INT13 / SIN8_R / PPG9_R	
23	P00_3 / INT11 / SCK8_R	
24	P01_0 / CKOT1 / TIN1 / TTG16_R	
25	P01_1 / CKOTX1 / TOT1 / TTG17_R	
26	P01_4 / PPG16_R	SEG2-E
27	P01_5 / SIN2_R / INT7_R / PPG17_R	SEG2-F
28	P01_6 / SOT2_R / PPG18_R	SEG2-G
29	P01_7 / SCK2_R / PPG19_R	SEG2-DP
30	P02_0 / PPG12 / CKOT1_R	SEG2-A
31	P02_2 / PPG14 / CKOT0_R	SEG2-B
32	P02_4 / IN0 / TTG8 / TTG0	SEG2-C
33	RSTX	Key Button 'Reset'
34	X1	4 MHz Crystal













The microcontroller pins	(cont'd)

	Pin	Pin-name	SK-16FX-48PMC
	35	XO	4 MHz Crystal
	36	Vss	GND
	37	Vcc	MCUVCC / VCC
	38	С	'C' Capacitors
	39	P02_5 / IN1 / TTG1 / TTG9 / ADTG_R	SEG2-D
	40	P03_0 / IN4 / TTG4 / TTG12 / TOT0_R	
	41 P03_1 / IN5 / TOT2_R 42 P03_2 / INT10_R / RX2		
			CAN2 (RX)
	43	P03_3 / TX2	CAN2 (TX)
	44	P03_6 / OUT6	SEG1-G
	45	P03_7 / OUT7	SEG1-DP
	46	P06_0 / AN0 / PPG0	SEG1-A
	47	P06_1 /AN1 / PPG1	SEG1-B
	48	AVcc	MCUVCC / VCC









The Software

The SK-16FX-48PMC 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-48PMC

Additionally you can order the latest "Fujitsu MICROS DVD"

- Includes documentation & software for all Fujitsu microcontrollers
- Please contact your local <u>distributor</u>
- 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.

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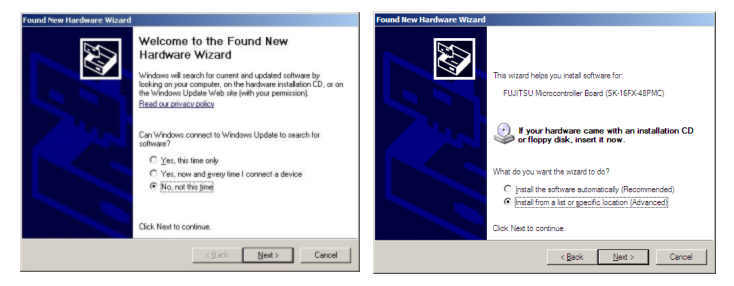






Connect the SK-16FX-48PMC to your PC's USB port

- Windows will 'Found New Hardware: SK-16FX-48PMC' 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'













Found New Hardware Wizard	lardware Installation
Please choose your search and installation options.	The software you are installing for this hardware:
Search for the best driver in these locations.	FUJITSU Microcontroller Board
Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed. Search removable media (floppy, CD-RDM) Include this location in the search: E:\US8-Driver\Win2000_\WinXP Blowse C Don't search. I will choose the driver to install. Choose this option to select the device driver from a list. Windows does not guarantee that the driver you choose will be the best match for your hardware.	has not passed Windows Logo testing to verify its compatibility with Windows XP. (Tell me why this testing is important.) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.
<back next=""> Cancel</back>	Continue Anyway

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



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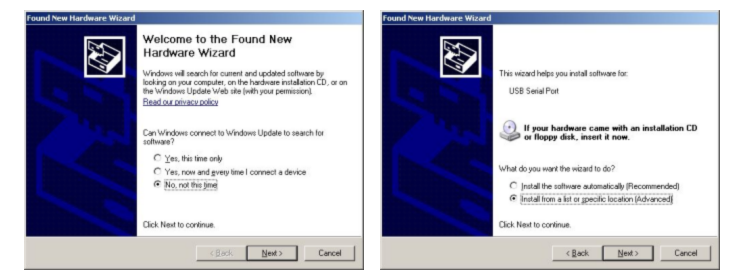








- Again Windows will 'Found New Hardware: USB Serial Port' and the Hardware Wizard should start automatically
 - Note: The installation procedure may differ with different operating systems



- 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'



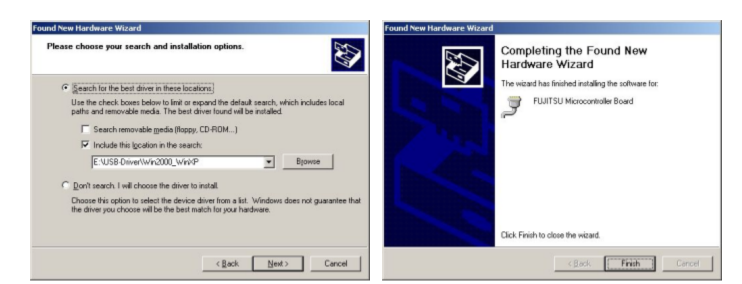












- 'Continue anyway' although the Windows Logo test may not be passed
- Windows completes the installation by copying some files



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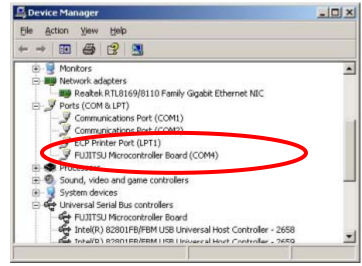


Start the Device Manager of the Windows Control Panel

- 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-48PMC 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^{*1}
 - 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)

^{*1} 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.

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The FLASH Programmer











MCII	Flash	nroa	ramm	Δr	
	i lasti	pivy	amm		

- 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

FUJITSU FLASH MCU Programmer				
Target Microcontroller	MB96F315RSA			
Crystal Frequency	4MHz 🔻	Start Address DF0000H		
<u>+</u> ,		End Address FFFFFH		
Hex File	sk16fx48pmc_counter.mhxOpen	Flash Memory Size 048000H		
Command to COM1		Option		
	Eull Operation(D+E+B+P)	Set Environment <u>H</u> elp		
Download	Erase Blank Check	<i>F²MC-16FX</i>		
Program & Verify	Read & Compare Copy	FUJITSU		
		V01,L06		



Tools and Software Examples











SKwizard

- Free of charge terminal program
- Start installation

Following examples are provided with SK-16FX-48PMC:

- sk16fx48pmc_adc_dvm
 - Digital Voltage Meter based on the A/D-converter
- sk16fx48pmc_can_uart_terminal
 - Simple CAN example controlled by UART7_R
- sk16fx48pmc_counter
 - Counts from 0 to 99 on the 7-segment Display
- sk16fx48pmc_template
 - ,Empty' project as base for user applications
- sk16fx48pmc_uart
 - UART example using UART7_R
- sk16fx48pmc_uart_7seg
 - Displays UART Characters on the 7-segment Display

Note:

Do not connect other than <u>EUROScope</u> to UART2 (<u>default: X5/USB</u>). All examples are prepared to be used with EUROScope and UART2 is reserved for this debugger. 22

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Program Download











_					
Start the	Fuiiteu	MCU	Flash	nrogra	mmer
	i ujitou		I IUSII	piogio	

- Select the target microcontroller (MB96F315RSA)
- Select the crystal frequency (4 MHz)
- Choose the software example from the example 'ABS'-folder (e.g. D:\Examples\sk16fx48pmc_counter-v10\ABS\sk16fx48pmc_counter.mhx)

FUJITSU FLASH MCU Pro	grammer	_ 🗆 🗶
Target Microcontroller	MB96F315RSA	
Crystal Frequency	4MHz 🔻	Start Address DF0000H
Lieu Tile	sk16fx48pmc_counter.mhx Open	End Address FFFFFH
Hex File	sk16fx48pmc_counter.mhx Open	Flash Memory Size 048000H
Command to COM1		
		Option
	Eull Operation(D+E+B+P)	Set Environment Help
Download	Erase Blank Check	F ² MC-16FX
Program & Verify	Read & Compare Copy	FUĴÎTSU
		V01,L06

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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'

S1: Mode selection

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

FUJITSU FLASH MCU Prog	rammer	X		
Target Microcontroller	MB96F315RSA		1	
Crystal Frequency	4MHz 💌	Start Address DF0000H	Keybutton	DECET
		End Address FFFFFH	Reybuildin	,RESET
Hex File	sk16fx48pmc_counter.mhx Open	Flash Memory Size 048000H	4224 / 4224	
Command to COM1	Eull Operation(D+E+B+P)	Option Set Environment Help	t ended normally completely	
Download	Erase Blank Check	$F^2MC-16FX$		
Program & Verify	Read & Compare Copy	FUĴĨTSU	Ok	
-		V01,L06		

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http:

JSK-16FX-48PMC V1.0 [SK-16FX-64PMC V1.0

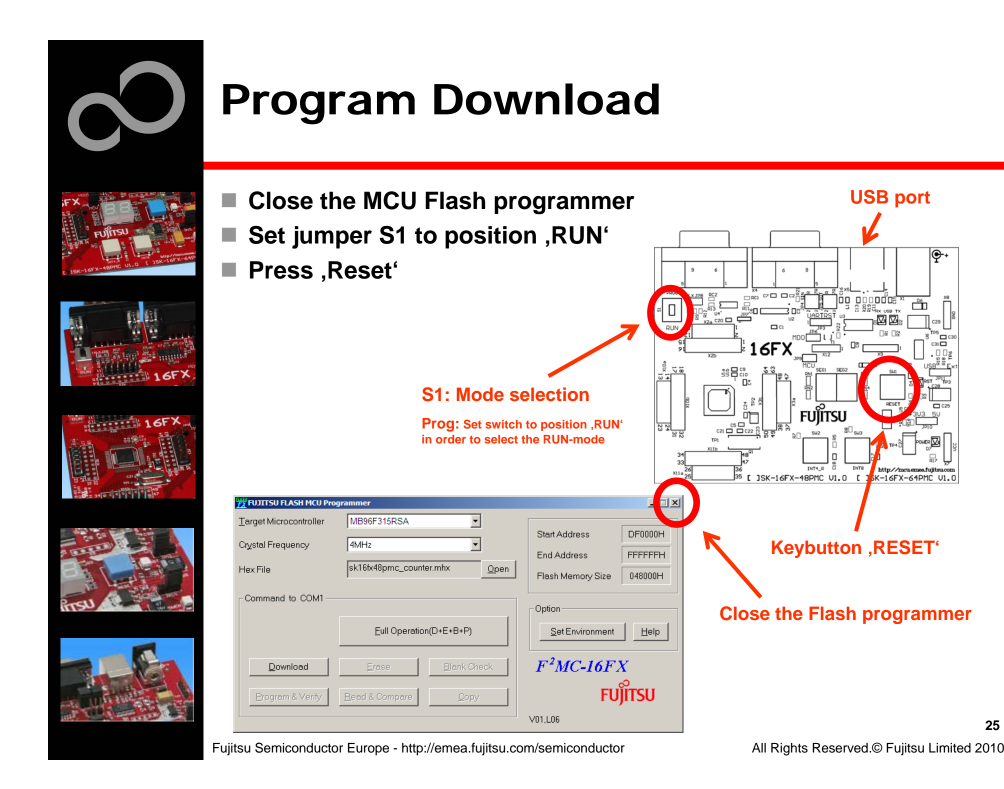
RS232 USB port

(see chapter Jumper seetings)

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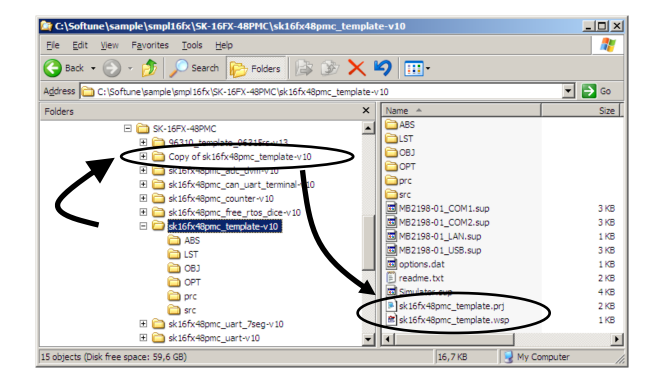




- In order to start a new user project use the template project
 - This project includes the startup code, header files, and vector table

Copy the folder 'Template' within the example folder

Rename 'Copy of sk16fx48pmc_template-v10' to 'my_application'















Enter 'my_application'-folder

- Rename 'template.prj' into 'my_application.prj'
- Rename 'template.wsp' into 'my_application.wsp'
- Edit 'my_application.prj'
 - rename 'sk16fx48pmc_template' -> 'my_application'
- Edit 'my_application.wsp'
 - rename 'sk16fx48pmc_template' -> 'my_application'

	<u>File E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp
my_application.prj - Notepad	[PrjFile]
<u>File E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp	Count=1 FILE-B=sk16fx48pmc_template.prj
[MEMBER-Debug]	ActivePrj=sk16fx48pmc_template.prj
F0=5 F1=0 m 1 AB%\sk16fx48pmc_template.abs	[Subari sk15fv49mms temp]ate nui]
F2=0 a 1 Src\start.asm	[Sublrj-sk16fx48pmc_template.prj] Count=0
F3=1 c 1 Src\Main.c	
F3-1=- src\mb96315rs.h F4=1 c 1 Src\vectors.c	[DebState] AutoSave=1
F4-1=- src\mb96315rs.h	Exec=0
F5=0 a 1 Src\mb96315rs.asm	AutoLoad=1
	[DirInfo] WSP=C:\Work\SK16FX\sk16fx48pmc_template-v10\

polication wsp - Noten















🚰 SOFTUNE Workbench	
<u>File Edit View Project Debug</u>	etup <u>W</u> indow <u>H</u> elp
<u>N</u> ew Open Ctrl+O	
Close	
Open Wo <u>r</u> kspace Close <u>W</u> orkspace	Open Workspace
<u>S</u> ave Ctrl+S Save <u>A</u> s Save Alj	Look in: my_application 🔽 🖨 🖆 🏢 -
Print	LST B OBJ
Recent Text File Recent Workspace File	OPT Prc
E <u>x</u> it	Src Src
	File name: my_application.wsp Open Files of type: Workspace File(*.wsp) Cancel







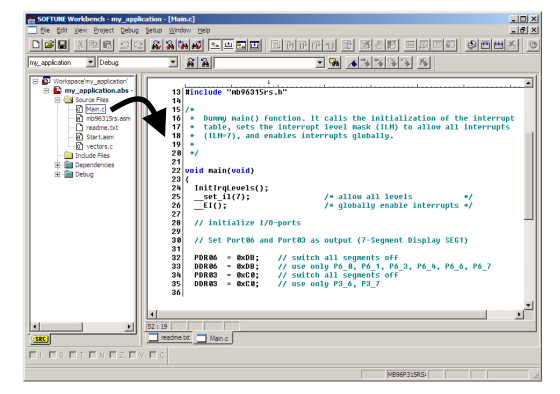








- Start.asm : Startup code
- Vectors.c : Vector table
- Main.c : Your application









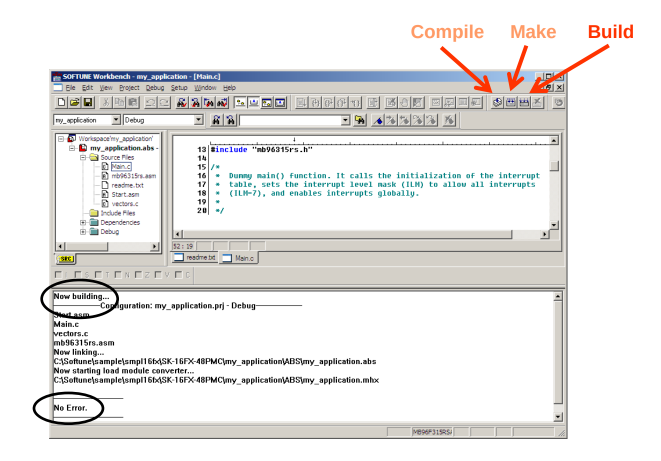








• Generates the MHX-file, which can be programmed to the Flash











Congratulations!

You have finished your first project

 Please see our application note <u>'16FX Getting Started'</u> 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





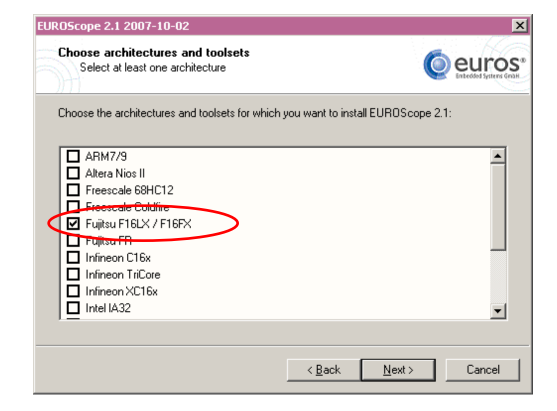






	•	~	

- Installation of "EUROScope lite 16FX"
 - Start <u>"EUROScope lite 16FX"</u> for installation
 - Choose "Fujitsu F16LX / F16FX" from list

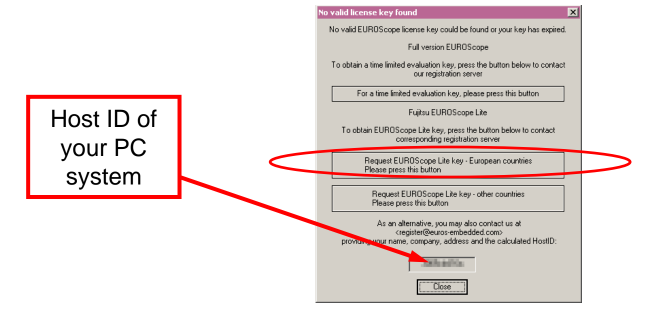




EUROScope lite 16FX Installation



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



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EUROScope lite 16FX Project preparation

- All examples within this package are already prepared for the use with EUROScope
 - Default connection: UART2 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 'sk16fx48pmc_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

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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 <u>Debug-UART</u> (Default: UART2 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"



	Preferences View Window ?	
	Source <u>P</u> aths	
-	Toolbars	
	Short <u>c</u> uts	
	<u>U</u> ser Tools	
	Fonts	
	Load Configuration	
	Save Configuration	
	Save Configuration <u>a</u> s	
	Recent Configurations	•
	Configure <u>B</u> ootloader	
	Configure Target	
	👸 Select Target Connection	STRG+T
	Configure Target Connection	



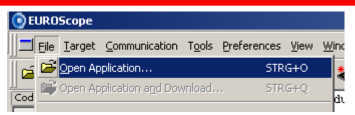






EUROScope lite 16FX Load ABS file

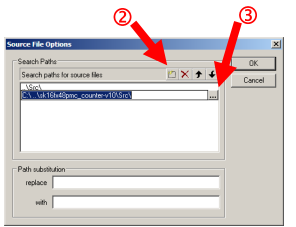
- Load the abs file of your project
 - File / Open Application ...



E.g.: <drive>:\Examples\sk16fx48pmc_counter-v10\ABS\sk16fx48pmc_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\sk16fx48pmc_counter-v10\Src

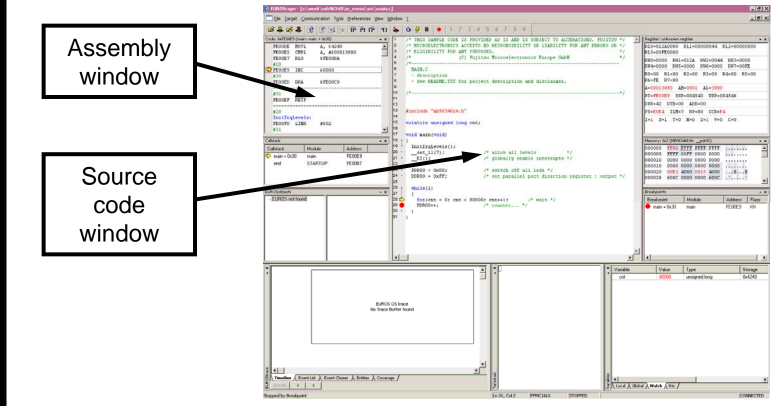


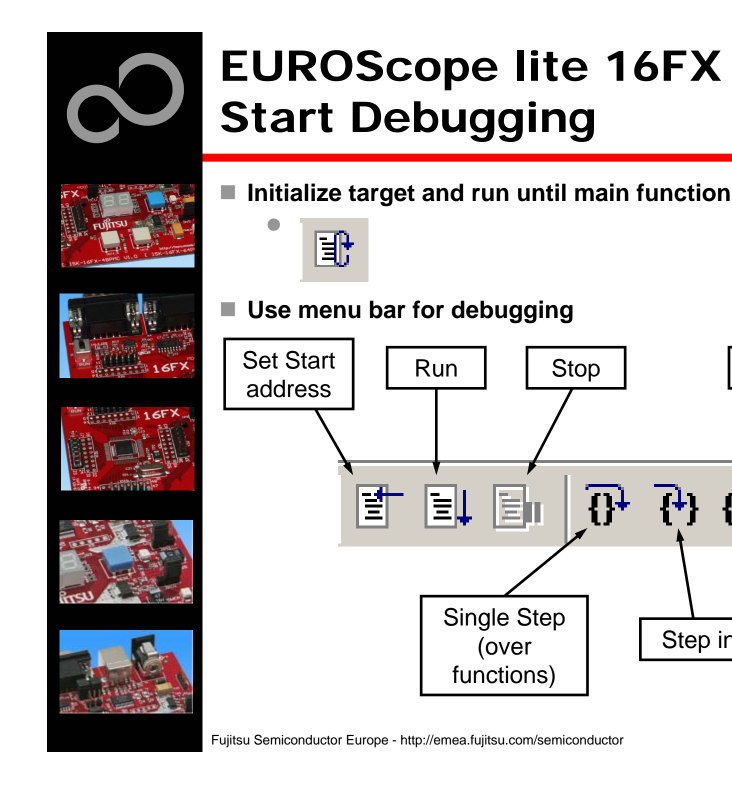
	Preferences View Window ?					
1	Source <u>P</u> aths					
	Short <u>c</u> uts					
	User Tools					
	Fonts					
	Load Configuration					
	Save Configuration Save Configuration <u>a</u> s					
	Recent Configurations					
	Configure <u>B</u> ootloader					
	Configure Target					
	⅔ Select Target Connection STRG+T					
	Provide the state of the state					



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





Step out

Set breakpoint

Stop

目

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Step in











EUROScope lite 16FX Breakpoints

Set a breakpoint

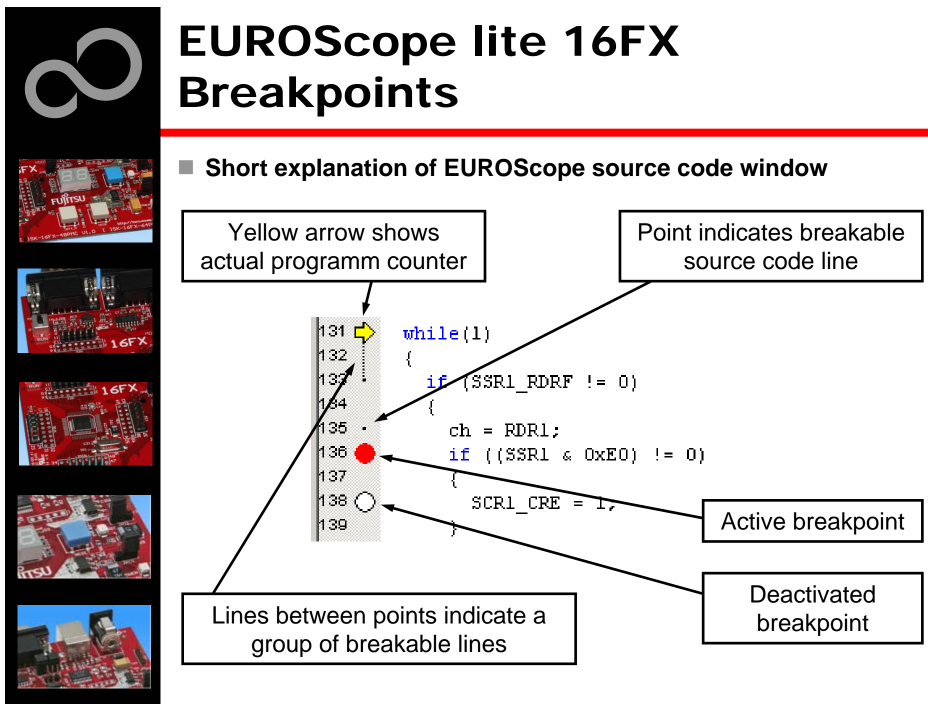
- Double-click to desired line
 - ,C' code source: selectables lines are marked by small dot in front
 - ,Assembly' window: all lines with an instruction can hold a breakpoint
 - Some lines in source code window are grouped. When setting a breakpoint all grouped lines getting the red filled circle, but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

Activate/deactivate breakpoints

Single-click to breakpoint

Delete breakpoint

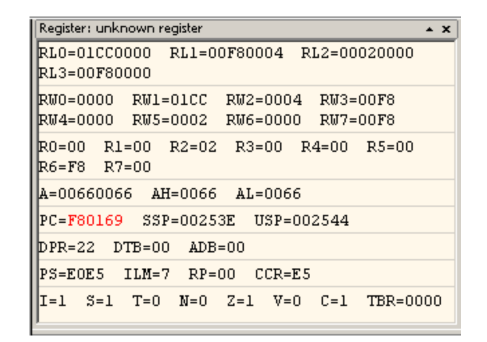
• Double-click to breakpoint until red filled (or white filled) circel disappears





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











EUROScope lite 16FX Variable Window











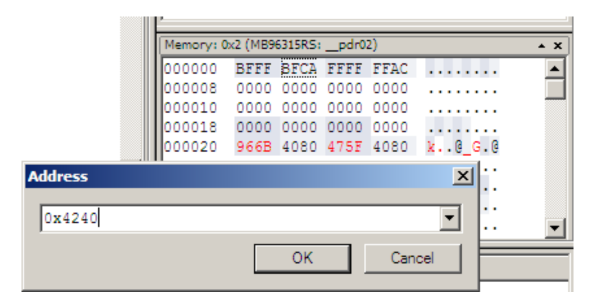
- Local
 - Local variables are automatically collected in view "Local"
- Watch
 - All local and up to 8 global variables can be added individually to the 'Watch' window
- Variables are updated on any stop or break of the application
 - Changed values are displayed in red
- Variable values can be changed in 'value' entry

/ariable	Value	Туре	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



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

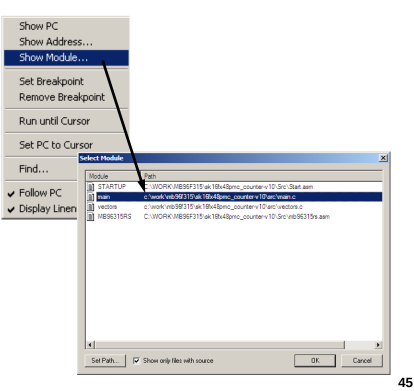
New source module window

- 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

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58 '	\frown
59. ◀	
× main	
	💷 New Breakpoint window
Туре	🙀 New Callstack_ window
	👰 New Code window
	😼 New EUROSobjects window
	E New EUROStrace window
	FO New Eunction browser window
	🔲 New Memory window
	🔤 New <u>R</u> egister window
	Rew SFR window
	New Source window
	🔁 New T <u>e</u> rminal window



Fujitsu Semiconductor Europe - http://emea.fujitsu.com/semiconductor

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



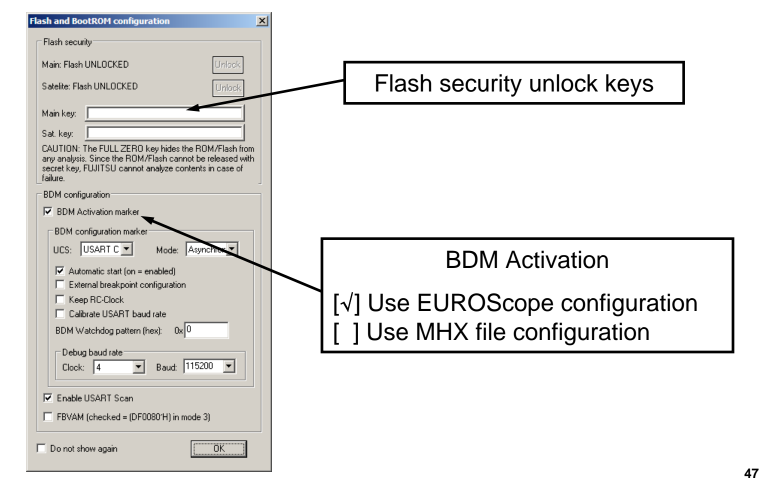








Background debugging mode configurationFlash security unlock



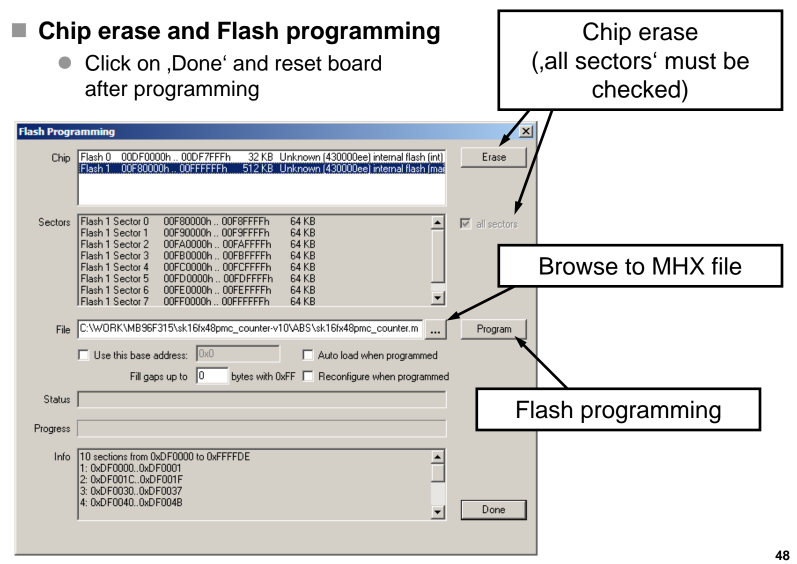








EUROScope lite 16FX Flash Programming Dialog



Fujitsu Semiconductor Europe - http://emea.fujitsu.com/semiconductor



EUROScope lite 16FX Prospect











All SK-16FX-48PMC examples are configured as follows:

- UART2 for debugging
- UART7_R 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



FreeRTOS[™]







FreeRTOS[™]



- The most widely used open source real-time operating system for embedded microcontrollers
- It has the performance, quality and stability of a commercial product
- It is available through a very liberal distribution and licensing model which allows users to obtain and develop software with almost no restrictions
- Optional commercially licensed and supported versions are available through WITTENSTEIN

Features:

- Designed specifically for microcontrollers
- Powerful trace macros
- Stack overflow protection
- No restrictions on priority assignment
- Safety certified version available proving robustness
- Tasks, co-routines, queues, binary semaphores, counting semaphores, recursive semaphores, mutexes, interrupt interaction primitives





FreeRTOS[™] - Tasks

No knowledge of scheduler activity

Autonomous



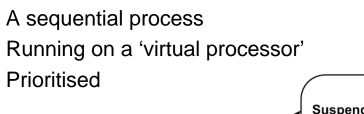


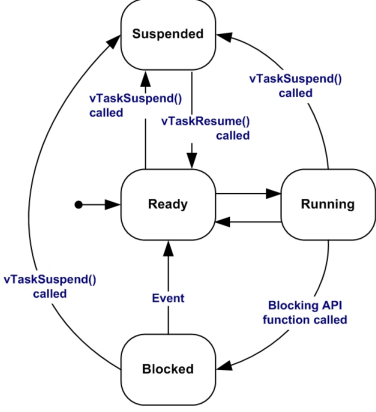


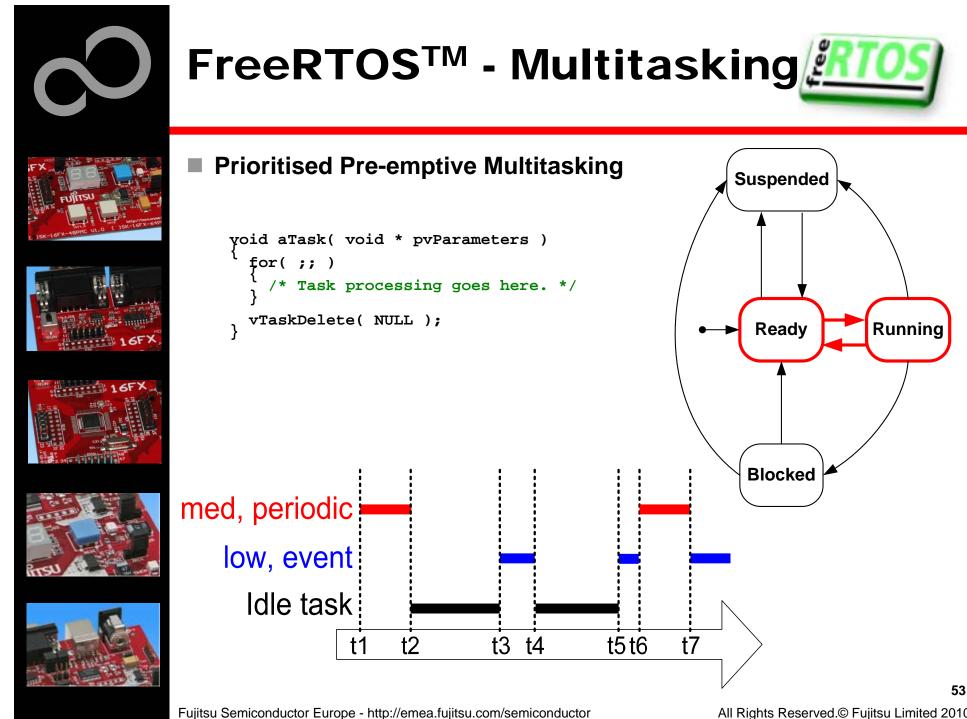










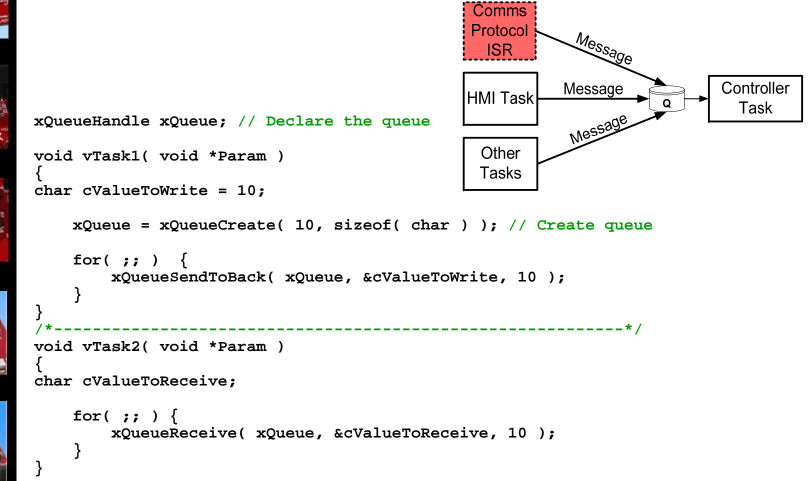




FreeRTOS[™] - Queues



To be useful tasks must be able to communicate with each other





FreeRTOS[™] - Mutexes

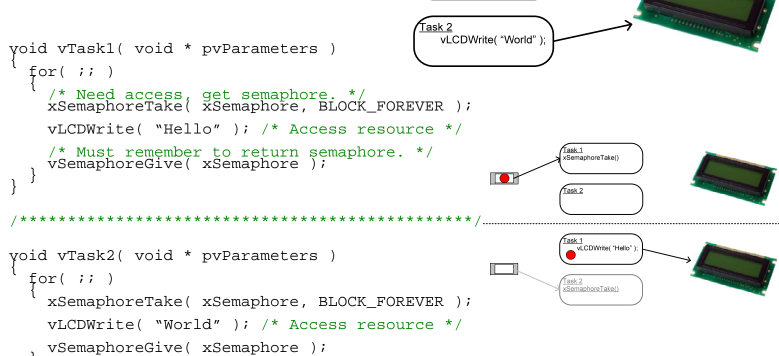


What happens when two tasks attempt to access the same resource?

Task 1

vLCDWrite("Hello");



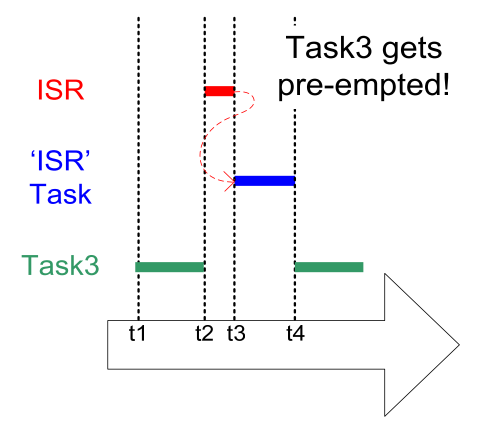


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FreeRTOS[™] - Synchronisation

- Tasks provide a convenient mechanism for processing asynchronous events
- Semaphores can be used to implement "Deferred Interrupt Handling"





FreeRTOS[™] - Binary Semaphores











The ISR only 'gives' the semaphore

The task only 'takes' the semaphore

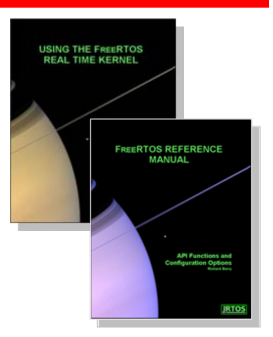


FreeRTOS[™]



■ FreeRTOS[™] - Operating System

- mini Real Time Kernel
- open source
- royalty free (also in commercial applications)
- Free support by an active user community
- <u>http://www.freertos.org/</u>







FreeRTOS[™] incl. one example is provided by this starterkit

sk16fx48pmc_free_rtos_dice-v10



58

• Two 7-segment displays are simulating two virtual dices









FUJITSU

THE POSSIBILITIES ARE INFINITE

Fujitsu Semiconductor Europe - http://emea.fujitsu.com/semiconductor



Further Steps

In order to learn more about Fujitsu's microcontrollers

- Visit our microcontroller website
 - http://mcu.emea.fujitsu.com
 - <u>http://mcu.emea.fujitsu.com/mcu_product/detail/MB96F315RSAPMC.htm</u>
- See our application notes
 - <u>http://mcu.emea.fujitsu.com/mcu_product/mcu_all_appnotes.htm</u>
- See our software examples
 - 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

SK-96310-48PMC (Supports LQFP package M26)

Hardware emulator

- MB2198-01 + MB2198-500
- Emulation chip MB96V300B
- Probe header MB2198-509 for LQFP package M26
 - Socket NQPACK048SD, HQPACK048SD

Programmer

- Conitec GALEP-4
- Operating systems



Evaluation Board











SK-96310-48PMC V1.0

- Evaluation board for MB96310 Series (for LQFP package M05/M26)
- Emulator target board
- Access to all on-chip peripherals
- 2x UART
- 1x CAN
- 2x LIN
- 8x 'User'-LEDs
- 5x 'User'-Buttons
- Flash-Kit connector
- Connector for LC-Display
- Example projects





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 Fujitsu probe cable
- High speed operating frequency
- 2052 code / 4 data event breakpoints
- Sequential breakpoints (4 conditions / 3 levels)
- Trace function





Hardware Emulator











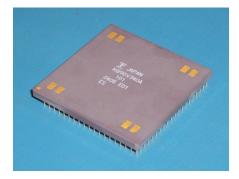
Emulation chip MB96V300B

• Superset supports all features of 16FX

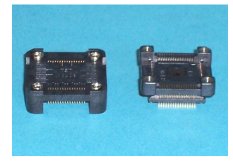


MB2198-509 for LQFP package M26

- Socket for LQFP package M26
 - NQPACK048SD, HQPACK048SD









Programmer











GALEP-4 / GALEP-5

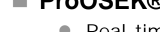
- Supports parallel programming
- Supports serial synchronous and asynchronous programming
- Optional programming cable for serial synchronous programming
- Allows programming in volume production
- <u>www.conitec.com</u>





Operating Systems





- **ProOSEK**®
 - Real-time operating system, OSEK/VDX
 - www.elektrobit.com

EUROS

- RTOS including TCP/IP, IrDA, IDE, CAN-Bus, CANopen, Profibus, etc.
- www.euros-embedded.com

RTA-OSEK

- Realogy Real-Time Architect (RTA), OSEK, incl. timing analysis tool
- www.etasgroup.com

embOS

- Small memory footprint for single-chip applications incl. PC viewer
- www.segger.com





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

FreeRTOS

- Free and open source mini Real Time Scheduler
- www.FreeRTOS.org





Contacts - Distribution

European distributors

- ATeG Anatec AG
- ATeG Anatronic S.A.
- ATeG Ineltek GmbH
- EBV Elektronik GmbH
- Glyn GmbH & Co. KG
- Malpassi srl
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www.anatec.ch www.anatronic.com www.ineltek.com www.ebv.com www.glyn.de , www.glyn.ch www.malpassi.it www.melchioni.it www.pne.fr www.rutronik.com www.sagitron.es/english.htm









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- http://mcu.emea.fujitsu.com
- Contact: mcu ticket.FSEU@de.fujitsu.com



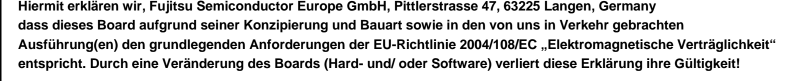


EU-Konformitätserklärung / EU declaration of conformity









CE

We, Fujitsu Semiconductor Europe GmbH, Pittlerstrasse 47, 63225 Langen, Germany hereby declare that the design, construction and description circulated by us of this board complies with the appropriate basic safety and health requirements according to the EU Guideline 2004/108/EC entitled 'Electro-Magnetic Compatibility'. Any changes to the equipment (hardware and/ or software) will render this declaration invalid!

Note:



All data and power supply lines connected to this starter kit should be kept as short as possible, with a maximum allowable length of 3m. Shielded cables should be used for data lines. As a rule of thumb, the cable length used when connecting external circuitry to the MCU pin header connectors for example should be less than 20cm. Longer cables may affect EMC performance and cause radio interference.

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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 Semiconductor Europe GmbH Warehouse/Disposal

Monzastraße 4a D-63225 Langen





Fujitsu Semiconductor Europe











'SK-16FX-48PMC'-CD Link-List

- Software
 - Softune Workbench
 - EUROScope lite 16FX
 - MCU Flash programmer
 - SKwizard
- Software Examples
 - sk16fx48pmc adc dvm
 - sk16fx48pmc can uart terminal
 - <u>sk16fx48pmc_counter</u>
 - <u>sk16fx48pmc_template</u>
 - sk16fx48pmc_uart
 - sk16fx48pmc_free_rtos_dice
 - sk16fx48pmc uart 7seg
- Documents
 - Schematic 'SK-16FX-48PMC'
 - Data sheet MB96310 Series
 - Hardware manual 16FX Family
 - AppNote '16FX Hardware Setup'
 - <u>AppNote '16FX Getting Started'</u>
 - <u>Customer Information 16FX</u>
 - EUROScope Reference Manual
 - <u>AppNote</u>,<u>EUROScope</u>
 - <u>Customer Information of ,EUROScope' limitations</u>

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