

**FUJITSU FLASH
MCU Programmer for
F²MC-16LX
Specifications**

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Specifications
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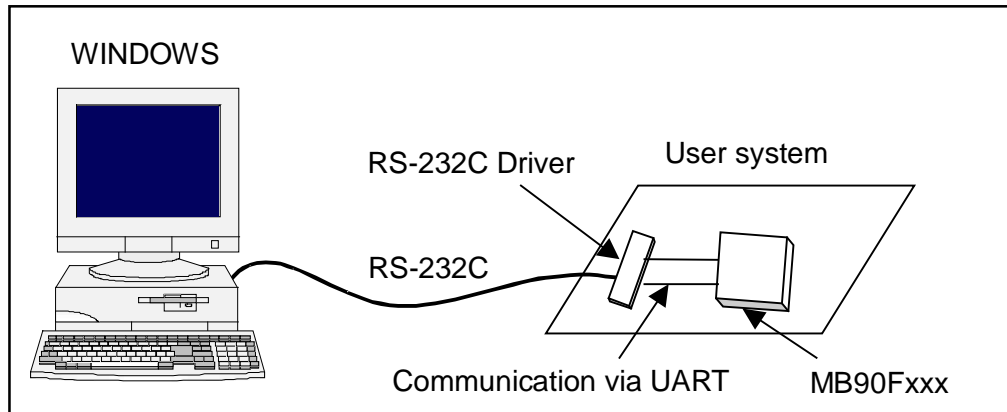
Ver	date	page	contents
2.50	2006/3/14	P2,P4,P5, P10,P11	MB90F357TAS/TA/AS add
2.60	2006/4/26	P2,P6,P9 P14,P15	MB90F423GA/GC,MB90F428GA/GC add
2.70	2006/6/20	P6,P8,P9 P10,P14 P15	Add microcontroller types MB90F342E/CE/ES/CES MB90F345E/CE/ES/CES MB90F346E/CE/ES/CES MB90F347E/CE/ES/CES MB90F349E/CE/ES/CES MB90F351E/ES/TE/TES MB90F352A/TAS/TA/AS MB90F352E/TES/TE/ES MB90F362E/ES/TE/TES MB90F867E/ES Change microcontroller types MB90F347C/S/CS ->MB90F347A/CA/AS/CAS MB90F351 ->MB90F351A/AS/TA/TAS MB90F867 -> MB90F867A/AS Delete microcontroller types MB90F357/TAS/TA/AS MB90F362 MB90F367
2.80	2006/7/31	P6,P8, P16,P11, P15	MB90F883,MB90F884 add
2.90	2006/09/01	P6,P8,P9 P10,P14 P15	add MB90F351/S MB90F351B/BS MB90F352B/BS
2.91	2007/01/29	P8,P16	MB90F395H (4,5,8MHz) add
2.92	2007/02/14	P2,P4 P7,P11 P12	MB90F922 add
2.93	2007/02/20	P2,P4,P7 P11,P12	MB90F946A/947A/949A add
2.94	2007/02/21	P2,P4,P7 P11,P13	MB 90 F 882 add
3.00	2007/03/19	P12	MB90F395H fixed
3.10	2007/06/01	————	Software Version Changed
3.20	2007/09/07	P2,P4 P7,P11 P13 P20	MB90F367E/ES/TE/TES add Windows NT4.0 SP6 is Deleted
3.30	2008/02/20	P2,P4,P7 P11,P12 P7 P19	MB90F803 add Serial data I/O pins for MB90F39x fixed Internal Intel HEX decoder specifiction is added.
3.40	2008/06/27	P2,P4,P6 P7,P11, P12,P13 P14,P20	add 923,924,335,962 OS:Windows 2000 SP3, Windows XP SP2 COM PORT 1-20
		P7	MB90F922/923/924 Supply Voltage 5V
3.50	2008/09/12	P2,P5,P7 P11,P12 P15,P24	MB90F912,MB90F997,MB90F952,MB90F828B add Caution change

3.51	2009/2/26		MB90F884/A/B/C add MB90F357A/AS/TA/TAS add MB90F357E/ES/TE/TES add Change chip name from MB90F883 to MB90F883/A/B
3.52	2009/6/12		MB90F883C add MB90F931/S add Change Copy function interface Add Check Sum function Change Flash area display
3.53	2010/3/23		The software version was updated.

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1. CONFIGURATION DIAGRAM



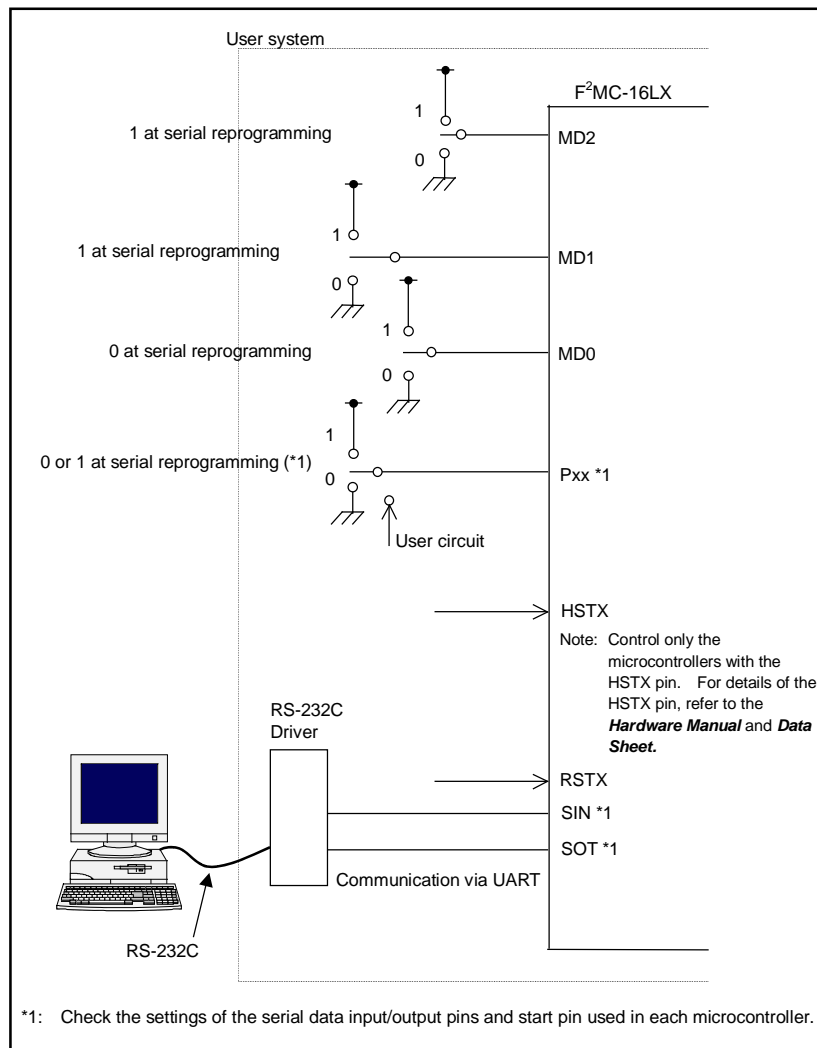
Using RS-232C cable connected to the personal computer (Windows PC), flash memory data in the microcontroller mounted in the user system can be reprogrammed. Note that the user system must have an RS-232C driver for communication with the microcontroller UART.

2. COMPATIBLE MICROCONTROLLERS

MB90F334,	MB90F335,	MB90F337
MB90F342A/CA/AS/CAS,	MB90F342E/CE/ES/CES	
MB90F345 A/CA/AS/CAS,	MB90F345E/CE/ES/CES	
MB90F346A/CA/AS/CAS,	MB90F346E/CE/ES/CES	
MB90F347A/CA/AS/CAS,	MB90F347E/CE/ES/CES	
MB90F349 A/CA/AS/CAS,	MB90F349E/CE/ES/CES	
MB90F351/S,	MB90F351B/BS	
MB90F351A/AS/TA/TAS,	MB90F351E/ES/TE/TES	
MB90F352/S,	MB90F352B/BS	
MB90F352A/AS/TA/TAS,	MB90F352E/ES/TE/TES	
MB90F357A/AS/TA/TAS,	MB90F357E/ES/TE/TES	
MB90F362E/ES/TE/TES,	MB90F367E/ES/TE/TES	
MB90F372		
MB90F378,	MB90F387/S,	MB90F394/H
MB90F395H,	MB90MF408,	MB90F423GA/GC
MB90F428GA/GC,	MB90F438L/LS,	MB90F439/S
MB90F443G,	MB90F455/S,	MB90F456/S
MB90F457/S,	MB90F462,	MB90F474H/L
MB90F476/A,	MB90F481,	MB90F482
MB90F488,	MB90F489,	MB90F497/G
MB90F498G,	MB90F523B,	MB90F543/G/GS
MB90F546G/GS,	MB90F548G/GS,	MB90F549/G/GS
MB90F553A,	MB90F562/B,	MB90F568
MB90F574/A,	MB90F583B/C/CA,	MB90F584C/CA
MB90F591A/G,	MB90F594A/G,	MB90F598/G
MB90F654A,	MB90F803,	MB90F804
MB90F822	MB90F823,	MB90F828B
MB90F867A/AS,	MB90F867E/ES	
MB90F882,	MB90F883/A/B/C,	MB90F884/A/B/C
MB90F897/S,	MB90F912,	
MB90F922,	MB90F923,	MB90F924
MB90F931/S		
MB90F946A,	MB90F947A,	MB90F949A
MB90F952,	MB90F962	
MB90F983,	MB90F997	

Note: The software is not compatible with MB90F523/A.
Only MB90F523B in the MB90520 series has compatibility.

3. EXAMPLE OF CONNECTION FOR ON-BOARD REPROGRAMMING BY PROGRAMMER



The MD2, MD1, MD0 pins, and Pxx pins cannot be controlled by the PC and should be set in the user system. During serial programming, set the HSTX pin to "High" (only for microcontrollers with the HSTX pin).

When the RSTX pin is set from "Low" to "High" level after setting the MD2, MD1, MD0 pins, and Px0, Px1 pins, the microcontroller enters the serial reprogramming mode, enabling serial reprogramming from the PC.

After the reprogramming, control is shifted to the normally-used mode as for MD2, MD1 and MD0 pins and to the user circuit side as for Pxx pins. Then sitting from "Low" to "High" level executes user program.

Note: The port numbers and settings of the set Pxx pins and the port numbers of the SIN and SOT pins vary with the types of microcontrollers. See the **Tables** in **Chapter 4** for details.

4. PINS USED FOR ON-BOARD REPROGRAMMING

(1) Control pins for on-board programming

Function	Pin	Supplementary Explanation
Mode pins	MD2, MD1, MD0	Should be controlled in flash memory reprogramming mode When MD2 and MD1 are set to "H" and MD0 is set to "L", they enter the reprogramming mode.
Starting pin for flash reprogramming mode	P00, P01	MB90F474H/L, MB90F476/A When the original oscillation is 4, 8, and 16 MHz, set P80 and P81 to "L". When the original oscillation is 5, 10, and 20 MHz, set P80 to "H" and P81 to "L".
	or	
	P80, P81	MB90MF408 Set P80 and P81 to "L".
	or	
	P30, P31	MB90F482, MB90F488, MB90F489, MB90F983 When the original oscillation is 6, 12, and 24 MHz, set P80 and P81 to "L". When the original oscillation is 5, 10, and 20 MHz, set P80 to "H" and P81 to "L".
	or	
	P65, P66	MB90F387/S, MB90F455/S, MB90F456/S, MB90F457/S, MB90F897/S Set P30 and P31 to "L".
	or	
	P60, P61	MB90F803 When the original oscillation is 4 MHz, set P54 to "H" and P66 to "L". When the original oscillation is 6 MHz, set P54 and P66 to "H".
	or	
	P54, P66	MB90F804 When the original oscillation is 4 MHz, set P65 and P66 to "L". When the original oscillation is 6 MHz, set P65 to "H" and P66 to "L".
	or	
	P83, P84	MB90F334, MB90F337, MB90F335 Set P60 and P61 to "L".
		MB90F372, MB90F378, MB90F922, MB90F923, MB90F924, MB90F931/S When the original oscillation is 4, 8, and 16 MHz, set P00 and P01 to "L". When the original oscillation is 3, 6, 12, and 24 MHz, set P00 to "H" and P01 to "L".
		MB90F394/H, MB90F395H When the original oscillation is 4, and 8 MHz, set P00 and P01 to "L". When the original oscillation is 5 MHz, set P00 to "H" and P01 to "L".
		MB90F342A/CA/AS/CAS, MB90F342E/CE/ES/CES MB90F345A/CA/AS/CAS, MB90F345E/CE/ES/CES MB90F346A/CA/AS/CAS, MB90F346E/CE/ES/CES MB90F347A/CA/AS/CAS, MB90F347E/CE/ES/CES MB90F349A/CA/AS/CAS, MB90F349E/CE/ES/CES MB90F351A/AS/TA/TAS, MB90F351E/ES/TE/TES MB90F352A/TAS/TA/AS, MB90F352E/TES/TE/ES MB90F357A/TAS/TA/AS, MB90F357E/TES/TE/ES MB90F351/S, MB90F351B/BS MB90F352/S, MB90F352B/BS MB90F867A/AS, MB90F867E/ES MB90F946A, MB90F947A, MB90F949A When the original oscillation is 4, 8 and 16MHz set P00 and P01 to "L". When the original oscillation is 5 and 10MHz set P00 to "H" and P01 to "L".
		MB90F362E/ES/TE/TES, MB90F367E/ES/TE/TES, MB90F962 Set P83 and P84 to "L"
		MB90F882, MB90F883/A/B/C, MB90F884/A/B/C When the original oscillation is 4, 8 and 16MHz set P00 and P01 to "L". When the original oscillation is 5, 10 and 20MHz set P00 to "H" and P01 to "L".

		<p>MB90F952 When the original oscillation is 4, 8 and 16MHz set P00 and P01 to "L". When the original oscillation is 3, 6 and 12MHz set P00 to "H" and P01 to "L".</p> <p>MB90F912,MB90F997 When the original oscillation is 4, 8 and 16MHz set P83 and P84 to "L". When the original oscillation is 3, 6 and 12MHz set P83 to "H" and P84 to "L".</p> <p>Other microcontrollers Set P00 and P01 to "L" in the flash reprogramming mode.</p>
Reset pin	RSTX	Cancel reset after setting Starting pin and Mode pins to the flash reprogramming mode.
Serial data input pin	SIN	Note that the pin varies with the type of microcontroller.
Serial data output pin	SOT	Note that the pin varies with the type of microcontroller.
Hardware standby pin	HSTX	Input the "H" level during the flash reprogramming mode. Setting is not required for microcontrollers without HSTX pin.

(2) Serial data I/O pins and start pins for each type of microcontroller(1/2)

Type	Serial Data Input Pin	Serial Data Output Pin	Starting Pin for Programming Program	Supply Voltage
MB90F334 MB90F337 MB90F335	P42/SIN0	P43/SOT0	P60=L, P61=L	3-V product
MB90F342A/CA/AS/CAS MB90F342E/CE/ES/CES MB90F345A/CA/AS/CAS MB90F345E/CE/ES/CES MB90F346 A/CA/AS/CAS MB90F346E/CE/ES/CES MB90F347A/CA/AS/CAS MB90F347E/CE/ES/CES MB90F349A/CA/AS/CAS MB90F349E/CE/ES/CES	P82/SIN0	P83/SOT0	P00=L, P01=L*1 P00=H, P01=L*2	5-V product
MB90F351/S MB90F351B/BS MB90F351A/AS/TA/TAS MB90F351E/ES/TE/TES MB90F352/S MB90F352B/BS MB90F352A/AS/TA/TAS MB90F352E/ES/TE/TES MB90F357A/AS/TA/TAS MB90F357E/ES/TE/TES	P12/SIN3	P13/SOT3	P00=L, P01=L*1 P00=H, P01=L*2	5-V product
MB90F372 MB90F378	P70/UI1	P67/UO1	P00=L, P01=L*1 P00=H, P01=L*3	3-V product
MB90F387/S	P40/SIN1	P42/SOT1	P30=L, P31=L	5-V product
MB90F394/H MB90F395H	PB4/SIN4	PB6/SOT4	P00=L, P01=L*1 P00=H, P01=L*2	5-V product
MB90MF408	P82/SI0	P84/SO0	P80=L, P81=L	3-V product
MB90F423GA/GC	P03/SIN1	P04/SOT1	P00=L, P01=L	5-V product
MB90F428GA/GC	P03/SIN1	P04/SOT1	P00=L, P01=L	5-V product
MB90F438L/LS MB90F439/S	P43/SIN1	P45/SOT1	P00=L, P01=L	5-V product
MB90F443G	P43/SIN1	P45/SOT1	P00=L, P01=L	5-V product
MB90F455/S MB90F456/S MB90F457/S	P40/SIN1	P42/SOT1	P30=L, P31=L	5-V product
MB90F462	P40/SIN0	P41/SOT0	P00=L, P01=L	5-V product
MB90F474H/L MB90F476/A	P70/SIN0	P71/SOT0	P80=L, P81=L*1 P80=H, P81=L*2	3-V product
MB90F481	P70/SIN0	P71/SOT0	P80=L, P81=L*1 P80=H, P81=L*3	3-V product
MB90F482 MB90F488 MB90F489 MB90F983	P70/SIN0	P71/SOT0	P80=L, P81=L*3 P80=H, P81=L*2	3-V product
MB90F497/G	P40/SIN1	P42/SOT1	P00=L, P01=L	5-V product
MB90F498G	P40/SIN1	P42/SOT1	P00=L, P01=L	5-V product

1*: The original oscillation is 4, 8 and 16 MHz.

2*: The original oscillation is 5, 10 and 20 MHz.

3*: The original oscillation is 3, 6, 12 and 24 MHz.

(3) Serial data I/O pins and start pins for each type of microcontroller(2/2)

Type	Serial Data Input Pin	Serial Data Output Pin	Starting Pin for Programming Program	Supply Voltage
MB90F523B	P42/SIN0	P43/SOT0	P00=L, P01=L	5-V product
MB90F543/G/GS	P43/SIN1	P45/SOT1	P00=L, P01=L	5-V product
MB90F546G/GS	P43/SIN1	P45/SOT1	P00=L, P01=L	5-V product
MB90F548G/GS	P43/SIN1	P45/SOT1	P00=L, P01=L	5-V product
MB90F549/G/GS	P43/SIN1	P45/SOT1	P00=L, P01=L	5-V product
MB90F553A	P42/SIN	P41/SOT	P00=L, P01=L	5-V product
MB90F562/B	P60/SIN1	P61/SOT1	P00=L, P01=L	5-V product
MB90F568	P60/SIN1	P61/SOT1	P00=L, P01=L	3-V product
MB90F574/A	P40/SIN0	P41/SOT0	P00=L, P01=L	5-V product
MB90F583B/C/CA	P40/SIN0	P41/SOT0	P00=L, P01=L	5-V product
MB90F584C/CA	P40/SIN0	P41/SOT0	P00=L, P01=L	5-V product
MB90F591A/G	P36/SIN0	P34/SOT0	P00=L, P01=L	5-V product
MB90F594A/G	P36/SIN0	P34/SOT0	P00=L, P01=L	5-V product
MB90F598/G	P43/SIN1	P45/SOT1	P00=L, P01=L	5-V product
MB90F654A	P40/SIN0	P41/SOT0	P00=L, P01=L	3-V product
MB90F803	P54/SI0	P56/SO0	P54= H, P66=L*1 P54=H, P66= H*3	3-V product
MB90F804	P54/SI0	P56/SO0	P65=L, P66=L*1 P65=H, P66=L*3	3-V product
MB90F822 MB90F823	P45/SIN0	P44/SOT0	P00=L, P01=L	5-V product
MB90F867A/AS MB90F867E/ES	P82/SIN0	P83/SOT0	P00=L, P01=L*1 P00=H, P01=L*2	5-V product
MB90F897/S	P40/SIN1	P42/SOT1	P30=L, P31=L	5-V product
MB90F362E/ES/TE/TES MB90F367E/ES/TE/TES MB90F962	P85/SIN1	P87/SOT1	P83=L, P84=L	5-V product
MB90F882 MB90F883/A/B/C MB90F884/A/B/C	P84/UI0	P85/UO0	P00=L, P01=L*1 P00=H, P01=L*2	3-V product
MB90F922 MB90F923 MB90F924 MB90F931/S	PC3/SIN1	PC4/SOT1	P00=L, P01=L*1 P00=H, P01=L*3	5-V product
MB90F946A MB90F947A MB90F949A	P36/SIN0	P34/SOT0	P00=L, P01=L*1 P00=H, P01=L*2	5-V product
MB90F952	P82/SIN0	P83/SOT0	P00=L, P01=L*1 P00=H, P01=L*4	5-V product
MB90F997/912	P85/SIN1	P86/SOT1	P83=L, P84=L*1 P83=H, P84=L*4	5-V product

1*: The original oscillation is 4, 8 and 16 MHz.

2*: The original oscillation is 5, 10 and 20 MHz.

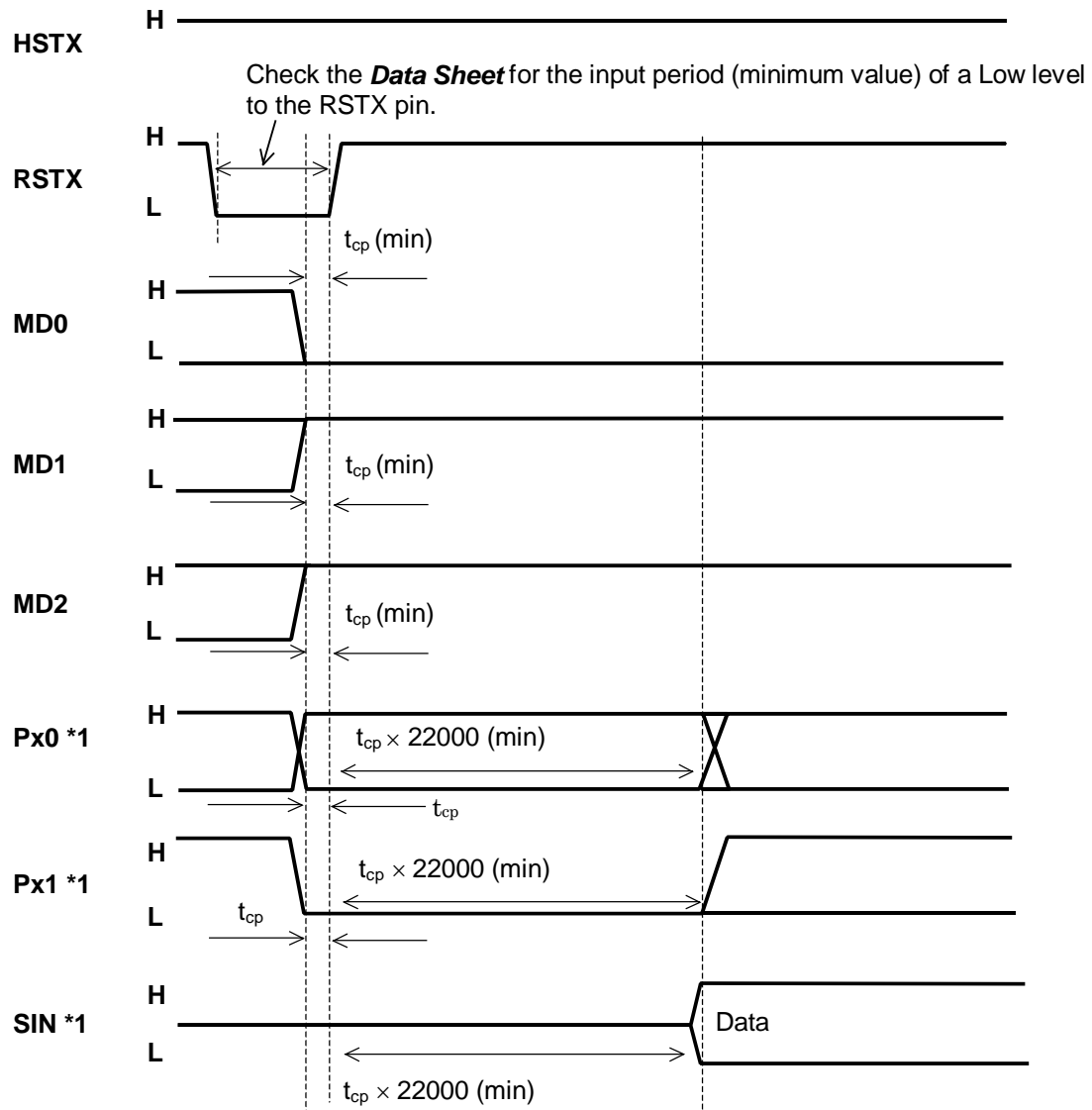
3*: The original oscillation is 3, 6, 12 and 24 MHz.

4*: The original oscillation is 3, 6, and 12 MHz.

5. TIMING CHART FOR EACH PIN

Input data to each pin of the microcontroller with the following timing on the basis of the input of the RSTX pin.

Note: Control only the microcontrollers with HSTX pin. For details of the HSTX pin, refer to the *Hardware Manual* and *Data Sheet*.



*1: Check the serial data I/O pins and start pins used for each type of microcontroller.

Minimum values of setup and hold times of each signal on rising edge of RSTX

6. INSTALLATION AND EXECUTION OF SOFTWARE

If the old software version is installed, uninstall it first before installation.

Starting the installer to operate as instructed will complete the installation. Note that the install might not be performed when a directory in a deep nest is specified as the install directory.

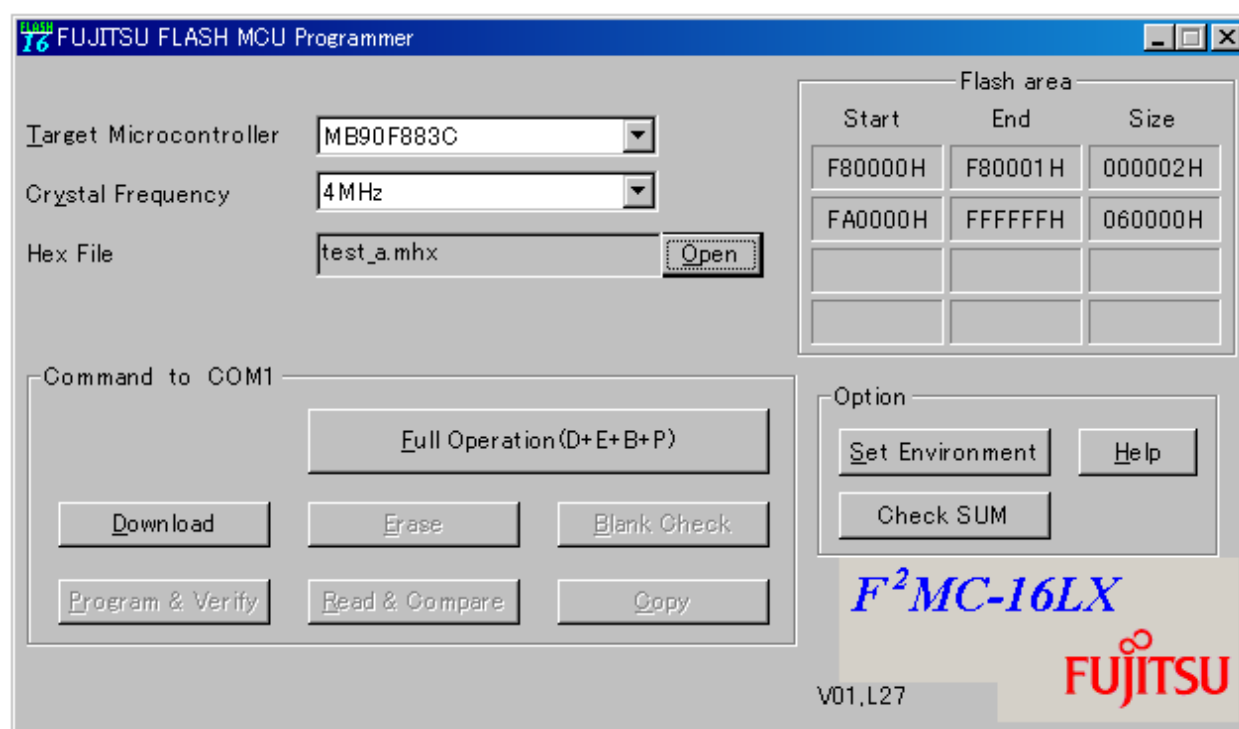
After installation, click the Windows **Start** button => **Program** => **FUJITSU FLASH MCU Programmer** => **FMC16LX** to start the programmer software.

7. PROGRAMMER FUNCTIONS

Erase, Blank Check, Program & Verify, Read & Compare, and Copy can be executed for flash memory integrated into the microcontroller.

- Main dialog box

Programmer software is started to open the dialog box as shown below.



- Overview of operating procedure

First, complete setting of the user system (microcontroller board) that data is programmed to (see **Chapter 3**). In starting or when setting has been changed, it is necessary to perform downloading (described later).

After downloading terminates normally, perform procedures such as Erase and Programming.

7.1 Downloading

This section describes the operating procedure for downloading and the operating state of the program.

- (a) Specify the type of microcontroller used in the user system in **Target Microcontroller** of the main dialog box.

Note: To select the type of microcontroller, use the **Tab** key to move to **Target Microcontroller**, select with the cursor keys ↑ and ↓ and then press the **Enter** key.

- (b) Specify the frequency of the crystal oscillator input to the microcontroller in **Crystal Frequency** of the main dialog box.

The frequency of the crystal oscillator that can be specified for each type of microcontroller is limited as follows.

Product Type	Frequency of Crystal Oscillator (MHz)
MB90F334 MB90F337 MB90F335	6
MB90F372 MB90F952 MB90F912 MB90F997	3, 4, 6, 8, 12, 16
MB90F387/S MB90F455/S MB90F456/S MB90F457/S MB90F897/S	4,8
MB90F394/H	4, 5, 8
MB90F423GA/GC MB90F428GA/GC	4
MB90F474H/L MB90F476/A	4, 5, 8, 10, 16, 20
MB90F481	4, 6, 8, 12, 16, 24
MB90F482 MB90F488 MB90F489 MB90F983	5, 6, 10, 12, 20, 24
MB90F378 MB90F803 MB90F804	4,6
MB90F395H	4,5,8

MB90F342A/CA/AS/CAS MB90F342E/CE/ES/CES MB90F345A/CA/AS/CAS MB90F345E/CE/ES/CES MB90F346A/CA/AS/CAS MB90F346E/CE/ES/CES MB90F347A/CA/AS/CAS MB90F347E/CE/ES/CES MB90F349A/CA/AS/CAS MB90F349E/CE/ES/CES MB90F351/S MB90F351B/BS MB90F351A/AS/TA/TAS MB90F351E/ES/TE/TES MB90F352/S MB90F352B/BS MB90F352A/TAS/TA/AS MB90F352E/TES/TE/ES MB90F357A/TAS/TA/AS MB90F357E/TES/TE/ES MB90F867A/AS MB90F867E/ES MB90F946A MB90F947A MB90F949A	4,5,8,10,16
MB90F362E/ES/TE/TES MB90F367E/ES/TE/TES MB90F962	4,8
MB90F882 MB90F883/A/B/C MB90F884/A/B/C	4,5,8,10,16,20
MB90F922 MB90F923 MB90F924 MB90F931/S	4,6,8,12,16,24
Other than the above	4, 8, 16

Notice: This program will not operate normally if the microcontroller uses a crystal oscillator frequency not listed in the above table.

(c) Select the COM port of the PC connected to the user system.

Click the **[Set Environment]** button in the main dialog box to open the setup window. When the **[COM PORT]** tab in the setup window is clicked, the specifying window is opened. Select any of the following COM ports.

COM1, COM2, COM3, COM4, COM5, COM6, COM7, COM8, COM9, COM10

COM11, COM12, COM13, COM14, COM15, COM16, COM17, COM18, COM19, COM20

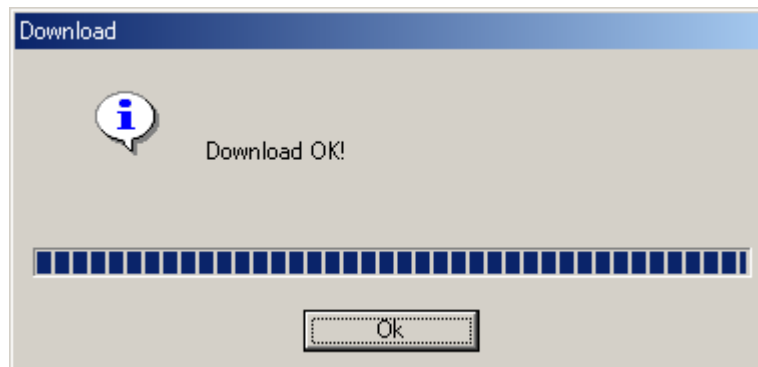
(d) Execution of downloading

Click the **[Download]** button.

If the following dialog window is opened, Input a reset signal to the microcontroller to start the program in the flash programming mode and then click the **[OK]** button



Downloading is performed to open the "Download" window. When downloading is completed normally, the following dialog window opens.



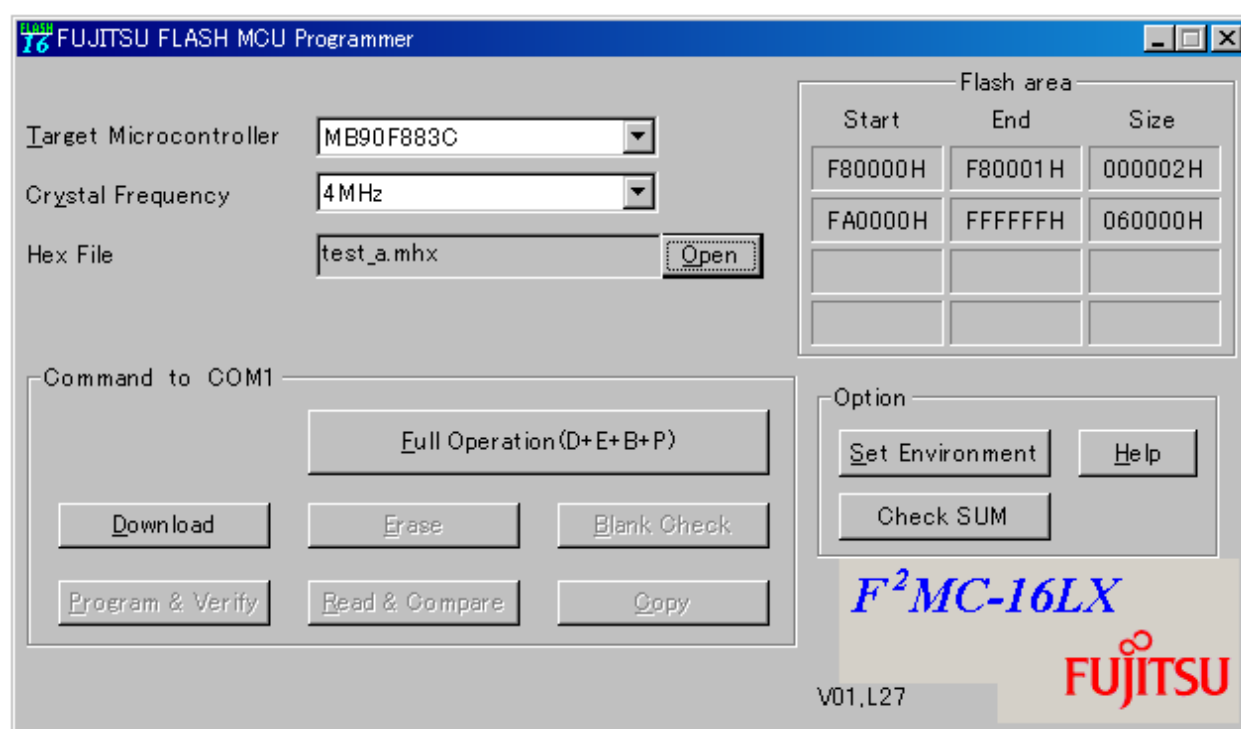
When the **[OK]** button is clicked to close the dialog window, the **[Erase]**, **[Blank Check]**, **[Program & Verify]**, **[Read & Compare]** and **[Copy]** buttons are enabled.

Note: Downloading can also be performed using the **Tab** key to move to the **[Download]** button and pressing the **Enter** key or pressing the **ALT** and **D** keys at the same time.

7.2 Erasing and Programming

This section explains how to specify **Hex File** and the processing and operation performed when the **[Erase]**, **[Blank Check]**, **[Program & Verify]**, **[Read & Compare]**, **[Copy]** and **[Full Operation (D+E+B+P)]** buttons are clicked.

Each execution can also be performed by pressing the key corresponding to the underlined character in the button name while pressing the **ALT** key. (**Hex File** is a O character in **Open** button, click the **ALT + O** keys).



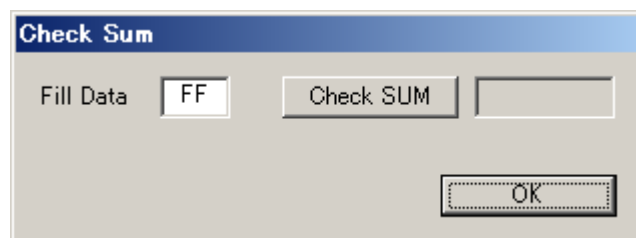
- (a) **Hex File:** Select the file to be programmed to flash memory

Specify the Motorola-S or Intel-HEX format file to be programmed to flash memory in the microcontroller. Although the specification method by drags and drops a direct file from Explorer etc. is recommended, it can specify also by the file appointed window displayed by pushing the **[Open]** button.

Hex File must be specified to execute **[Program & Verify]**, **[Read & Compare]** and **[Full Operation (D+E+B+P)]**. Since it is decoded at the head of these processings each time, even if the specified Motorola-S or Intel-HEX format file changes specification of a file just before processing, it is OK.

After Hex File is specified, checksum **to ROM image** after Motorola-S format file or Intel-HEX format file shown in Hex File is deciphering done can be calculated.

The dialog box to calculate checksum when a lower right **[Check SUM]** button is pushed opens.



The range of the calculation of checksum is limited to the Flash area shown in the upper right of the main dialog. When the area has divided into plural block, the empty area between blocks is not added, and the total of each block is calculated.

The calculation method is simple addition of every one byte, and the result shows the last 4 digits (It is not a complement representation) by the hexadecimal number.

ROM value in the Flash area not shown in Hex File is calculated assuming that it is a value indicated by Fill Data at the left of the dialog. When starting, FF is set here. Please specify it by two hexadecimal number digits when changing.

[Notes concerning checksum]

This function doesn't calculate the checksum of ROM image written in the FLASH memory in the microcontroller chip. When Hex File is not specified, and the error is detected at the decipherment of Hex File, nothing is displayed.

The SUM value calculated here is not peculiar against Hex File. When another microcontroller is selected, same Hex File might reach another value.

The value specified with Fill Data is not written at the time of writing. This value is used only for the calculation of checksum.

(b) **Erase:** Erase all flash memory areas

All flash memory must be in the erase state (0xff) when programming a new program to it. By pushing this button, a chip erase command is published to FLASH and elimination is performed.

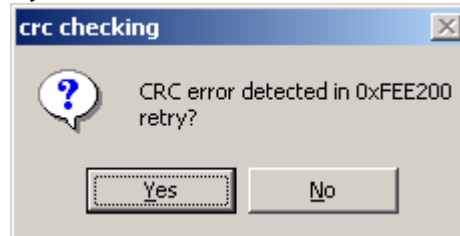
In addition, a blank check does not perform this command.

(c) **Blank Check:** Check that all flash memory areas are blank

This button is clicked to check that all flash memory is in the blank state (0xff).

(d) **Program & Verify:** Program data to flash memory

This button is clicked to program the Motorola-S or Intel-HEX format file specified in **Hex File** to flash memory in the microcontroller concurrently with verification. An error dialog is displayed, when writing is performed for 512 bytes of every block and a CRC error is detected by the block.



This dialog If YES is pushed, the block of an error will be resent and it will continue writing. A push on NO interrupts write-in processing.

(e) **Read & Compare:** Compare **Hex File** with data in flash memory in microcontroller

This button is clicked to compare data in the Motorola-S or Intel-HEX format file specified in **Hex File** with data in flash memory in the microcontroller. Like the **[Program & Verify]** processing, The data of FLASH is transmitted for 512 bytes of every block, a CRC error check is performed, and comparison processing is performed.

(f) **Copy:** Save data in flash memory in microcontroller to file

This button is clicked to read data from flash memory integrated into the microcontroller and save it as an Motorola-S or Intel-HEX format file. Like **[Read & Compare]** processing, FLASH memory reading is performed for 512 bytes of every block, and a CRC error check is performed similarly.

The output file format can be changed by **right-clicking** in the Copy button. The button name changes by **[Copy]** and **[Copy_i]** whenever right-clicking. The state of **[Copy]** shows Motorola-S format, and the state of **[Copy_i]** shows Intel-HEX format.

Processing begins when the button is **left-clicked**, the folder is specified preservation ahead, the file name is input, and the **[Save]** button is pushed when the form is selected.

(g) **Full Operation (D+E+B+P):** Automatic programming

Operation to **[Download]** to **[Program & Verify]** is performed by package.

In the case of a blank chip, processing is performed in order of **[Download]**, **[Blankcheck]**, and **[Program & Verify]**. When it is not a blank chip, processing is performed in order of **[Download]**, **[Blankcheck]**, **[Erase]**, **[Blankcheck]**, and **[Program & Verify]**.

7.3 Motorola-S format decoder specification

Before programming, Motorola-S format decoder of programmer changes Motorola S format data into binary data, according to the following specification.

- (a) The decoder does not error when overlap of addresses occurs.

The decoder does not error about overlap of address. If user writes a data on an address which was already written another data before, former data is overwritten by new data.

- (b) Available address

If user writes a data beyond an address range of FLASH memory, programming results in an error. But if an address range of whole FLASH memory does not continue, decoder does not give an error and programming procedure goes on. For example, user can program a FLASH memory which starts an address H'F90000 and ends an address H'FFFFFF and does not have memory function between H'FC0000-H'FCFFFF even if user tries to program on such eclipse address range.

- (c) About the error detected by the decoder.

The error detected by the decoder is the following (1)-(4). When these errors are detected, processing is interrupted by the decoder. Then the line number and the cause of the error are displayed in the dialog window.

- (1) file error

The start of the line is not "S".

- (2) S-format error

The start of the line is not "S0","S1","S2","S3","S5","S7","S8" and "S9".

- (3) decode error

There are character except "0123456789ABCDEF".("S" is excluded. See (1) and (2).) And, the small letter "abcdef" cannot be used.

The LENGTH data is different from the length of an actual data row.

The SUM data is different.

- (4) address error

There is data besides the FLASH area. (See b.Available address)

- (d) Other detail

The decoder skips a line. even if the line is contained only new-line code NL and programming goes on.

A line beginning with "S0","S5","S7","S8" and "S9" is ignored and decoder skips such lines in S format file without error.

7.4 Intel-Hex format decoder specification

Before programming, Intel-Hex decoder of programmer changes Intel-Hex format data into binary data, according to the following specification.

- (a) The decoder does not error when overlap of addresses occurs.

The decoder does not error about overlap of address. If user writes a data on an address which was already written another data before, former data is overwritten by new data.

- (b) Available address

If user writes a data beyond an address range of FLASH memory, programming results in an error. But if an address range of whole FLASH memory does not continue, decoder does not give an error and programming procedure goes on. For example, user can program a FLASH memory which starts an address H'F90000 and ends an address H'FFFFFF and does not have memory function between H'FC0000-H'FCFFFF even if user tries to program on such eclipse address range.

- (c) About the error detected by the decoder.

The error detected by the decoder is the following (1)-(4). When these errors are detected, processing is interrupted by the decoder. Then the line number and the cause of the error are displayed in the dialog window.

- (1) file error

The start of the line is not ":".

- (2) decode error

There are character except "0123456789ABCDEF".(": " is excluded. See (1).) And, the small letter "abcdef" cannot be used.

The record type is not 00, 01, 02, 03, 04, and 05.

The length of the data string that turns out by the number of data is different from the length of an actual data string.

The SUM data is different.

- (3) record error

When not is in number 0 of data at 01 records.

When not is in number 2 of data at 02 records.

When not is in number 4 of data at 03 records.

When not is in number 2 of data at 04 records.

When not is in number 4 of data at 05 records.

- (4) address error

There is data besides the FLASH area. (See b.Available address)

(d) Other detail

The decoder skips a line, even if the line is contained only new-line code NL.

The decipherment processing ends when end record (01) is processed. It is invalid no matter what it is written after this record.

The record from 01 to 05 is not used to process the offset address value. Moreover, the error judgment to it is not done.

7.5 Special specification

Now, there is no kind to which special specification is applied.

8. STATUS OF OPERATION CHECK

- Specifications for PC used for operation check

PC:	FMV 6450TX2
CPU:	Pentium 450 MHz
OS:	Japanese and English version of Windows 2000 SP3, Windows XP SP2
Memory:	192 MB

9. OTHERS

(A) Setting of voice output

The setting of voice generated when an error occurs and processing is terminated normally can be changed.

Select the **[Sound]** tab in the setup window that opens when the **[Set Environment]** button is clicked.

- To output sound, put a check in the **Use sound** checkbox.
- Next, the event to take out sound is chosen in the Event column, and the sound in the event is set up by specifying SundType and WaveFile under it in the state.
- Select **Wave** or **Beep** as the type of sound to be output in **Sound type**.
- Set the voice file to be output in the **Wave** file column only when **Wave** is selected. When the **[Open]** button is clicked, the File Open window is opened. Select the **Wave** file to be output. The **[Play]** button is used to play the set **Wave** file. The **[Stop]** button is used to stop the **Wave** file.

(B) Setting of tooltips display

The tooltips display can be either “enabled” or “disabled”.

Select the **[Tooltips]** tab in the setup window that opens when the **[Set Environment]** button is clicked.

When a checkmark is put in the **tooltips** checkbox to move the mouse cursor over the contents such as buttons in the dialog window, simple help (the full path of a file for Hex File) is displayed.

(C) about error messages

Many error messages are displayed owing to the setting mistake of hardware and software.
the case where an error is outputted in addition even if it checks these in detail, please tell the person in charge of software acquisition origin a detailed condition.

No.	Item	Description
No.001	Message	Download error *1
	Cause	The response of download processing is unusual.
	Action	Please check connection and a setup of hardware.
No.003	Message	Timeout error
	Cause	The response of a command does not come on the contrary.
	Action	Please check connection and a setup of hardware.
No.006	Message	Unable to open COM port
	Cause	Another application is using COM.
	Action	Please check the use situation and port number of a COM port.
No.007	Message	Unable to open Download file
	Cause	m_flash.xxx not found
	Action	Please reinstall this software.
No.009	Message	Unable to gain COM port info
	Cause	It will be in the state where the target COM port can be used.
	Action	Please check the number of a COM port and setup to be used.
No.010	Message	Unable to change COM port setting
	Cause	A communication setup cannot be set as the target COM port.
	Action	Please inform support of condition.
No.011	Message	Communication error
	Cause	The unusual command response was received.
	Action	Please reperform by improving connection and a setup of hardware.
No.012	Message	Read error
	Cause	The response at the time of read&compare or copy processing is unusual.
	Action	Please reperform by improving connection and a setup of hardware.
No.013	Message	Program error
	Cause	The response at the time of Program&Verify processing is unusual.
	Action	Please reperform by checking whether a chip is blank.
No.015	Message	COM port write error
	Cause	There is the possibility of the abnormalities of a COM port driver or the port itself.
	Action	Please inform support of condition.

No.	Item	Description
No.016	Message	COM port read error
	Cause	There is the possibility of the abnormalities of a COM port driver or the port itself.
	Action	Please inform support of condition.
No.017	Message	File access error
	Cause	Access of a m_flash.xxx file went wrong.
	Action	Return the folder and file configurations to the installation defaults.
No.018	Message	Erase error *1
	Cause	The response at the time of erase processing is unusual. There is the possibility that a chip is poor.
	Action	Please improve a setup of hardware or exchange chips.
No.101	Message	Please set "hex file"
	Cause	"Hex file" not set
	Action	Set "hex file" in the dialog box.
No.207	Message	memory is not available
	Cause	Unable to allocate memory for execution
	Action	Quit any running application and retry.
*2	Message	Please redo from download operation

*1: "MCU xxH" is displayed if the error cause is returned from the microcontroller at a download error.

"MCU xxH" means:

MCU 02H → SUM error at downloading

MCU 04H → Abnormal termination at downloading

*2: This is an additional message. It is displayed as necessary after other messages are displayed.

10. CAUTIONS

The PC programming software has the possibility of receiving the influence by the communications cable, the outside environment, and the PC.

Therefore, please evaluate it enough when you use the software.

Please use programming systems of programmer venders when you write two or more devices at the same time.

Please don't use the USB HUB between PC and MCU.

The specifications of the product are subject to change without notice.