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< Standard men	vance tabs to confirm t	tnese setting.
Device: Sistep Standard   Advanced   Perameter File 1989202prm Terret Device Connection Pert ULART-ch0 Speed TIS200pe Pert Start 000 Pert Disc End 105 Pert Block End 105 Block E	<u>ОК</u> ++>±и	Communication port Communication speed Frequency of the clock supplied from the MINICUBE2 Set the communication conditions as shown below. Communication port: UART-ch0 (single-wire UAI Maximum communication rate: 115200bps Supplied clock: 8 MHz
Device Settup Standard Advanced Commond options Data Set Advanced Data Set Advanced Security lise alter Program Disable One Erase Disable Program Disable Disck Erase Disable Program Disable Boot Erase Disable Program Disable Boot Erase Disable Program Disable Boot Erase	Peest vector 2 h Book Book est FS Block end 2	Blank check is automatically exe during Autoprocedure (EPV).
	OK Cancel	

STEP 5	Software s	setting 3			
<4> Specify the following security flag settings when using the security flag.					
Device Se	< Advance menu >	•			
Standard					
	nd options k check before Erase				
🗖 Read	l verify after Program rity flag after Program		Check here when using the security flag		
	irity flag after Program Sksum after Program	L			
	flag settings ble Chip Erase	Reset vector	h		
	ble Block Erase	Boot Block end FS Block start	Select the security		
🗖 Disa	ble Read	FS Block end	function to be enabled		
Disa	ble Boot block cluster reprogram	mine 🔽 Show Address			
		OK	Cancel		
Disable Block Erase: Disable Program: The relationship betwee	This disables deletion of This disables deletion of I This disables the flash m blocks in the flash memo	blocks in the flash men emory write operation ry area.	nory area. as well as deletion of		
commands is shown b	Chip Erase Command	Block Erase Command	Program Command		
Disable Chip Erase	Disable	Disable	Enable Note		
Disable Block Erase	Enable	Disable	Enable		
Disable Program	Enable	Disable	Disable		
STEP 5	Software s	setting /			
o L F	then select a writing co pen cok jr.  HEX sample.hex ie game: les of type: Srec / Hex files (".rec,"		nload to the MINICUBE2.		
😭 QB-Programmer					
	V 🗸 🐺 🏯	200			
>QB-Programmer startup >Command standby		QB-Programm	Programmer er : V2.21		
>Device Setup Parameter File Read PASS		Firmware	: V4.01 Device		
>Open Load File Success read Load file. >		Name : Firmware:	Parameter file		
		Name : 78 Version : V1	9202.prm 02		
		Date : 20 Chksum : 41	MPLE.HEX )7/03/12 20:56:11 )2h		
		Area : 00 Type :	1000h-000487h File checksum		
		Chksum : Area	Connection to device		
		Pulse : 0 Speed : 11	RT-ch0 5200bps p 0MHz		

PASS ICAP NUM

Go to STEP 6

STEP	6 Ready for Program	ming!
the writin	the will icon to run Autoprocedure (EPV check before Erase" is checked during <3 g will be executed after automatic blank c LED on the MINICUBE2 flashes yellow during exec ed normally, the mode LED glows green and the foll	> in STEP5, heck. ution. When the command execution
<u>.</u>	<b>i OB-Programmer</b> Elle Device Bele De Carl Carl (Str. De Str. Device Bele)	
	AutoProcedure(Epv) Jank Check Chip, Not blank, Erase need. Isang Chip, PASS Hogan Chip: 102 203 203 203 204 204	OB-Programmer     Programmer       Firmware     V4.01       Name     UPD78F3202       Firmware     Parameter file

CAP NUM

Name : 78F9202.prm Version : V1.02 Name : SAMPLE.HEX Date : 2007/03/12 20:56:11 Chksum : 4102h Area : 000000h-000487h - Load fil File checks Type Chksum Area Connection to device Port : UART-ch0 Pulse : 0 Speed : 115200bps Range : Chip Freq. : 8.00MHz Multiply : 1.00

## **Programming is completed!**

If an error occurs, communication with the target device may have failed.		
See	Troubleshooting	
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#### Troubleshooting

#### □ Trouble During Setup

 When the MINICUBE2 is connected to the host machine via a USB interface. the driver is not recognized by Plug and Play.

Cause: The USB connector may not be inserted properly into the USB port of the host machine.

- Action: Check that the USB connector is fully inserted into the USB port of the PC. Alternatively, disconnect the USB connector, then insert the USB connector again later.
- The USB driver file cannot be found at a specified location.
- Cause: The USB driver may not have been installed normally.
- Action: Refer to CHAPTER 2 SOFTWARE INSTALLATION in QB-Programmer Operation User's Manual (U18527E) and reinstall the USB driver If the file is requested by Plug and Play, specify the following path for the USB driver.

C:\Program Files\NEC Electronics Tools\MQB2ALL

- The MINICUBE2 is connected to the host machine but the Power LED on the MINICUBE2 is not turned on.
- Cause: The USB port of the MINICUBE2 or the host machine may have a defect.
- Action: Check a defect of the MINICUBE2 using the MINICUBE2 diagnostic tool. If a defect is found, consider repair. If there is no defect, try connecting the MINICUBE2 to another machine.
- The "Add New Hardware Wizard" screen is displayed when the MINICUBE2 is connected to a PC.
- Cause: If the USB connector of the MINICUBE2 is not inserted into the USB port during installation but into another USB port, the MINICUBE2 may be recognized as a new hardware item.

Action: Select "Install the software automatically [recommended]" and install the USB driver

### □ Trouble During Operation

#### Communication with the target device is not possible

- Cause 1: The driver may not be correctly installed.
- Action 1: Check the following in the Device Manager of the "System Properties" window. "NEC Electronics IE-PC Interface [MINICUBE2 USB]" is displayed.  $\bullet$  Alternatively, the "!" or " $\!\times\!\!"$  is not prefixed. If not, see the Trouble Du
- Cause 2: There may be an incorrect connection between the target cable and target system.
- Action 2: Check if the connections are correct. DATA pin of the MINICUBE2 → X2 pin of the target device.
   CLK pin of the MINICUBE2 → X1 pin of the target device.
- Cause 3: The power may not be correctly supplied to the target device.
- Action 3: Check that the power is supplied in the target system If the power is supplied from the MINICUBE2, check if the setting of the Mode select switch and Power select switch are correct.
- Cause 4: The PBM file selected in the "Device Setup" window may be incorrect
- Action 4: Download the latest PRM file (78F920x.prm) from the following site. Next, select it by clicking on PRM File Read in the "Device Setup" window.
  - NEC Electronics Microcontrollers and Microprocessors Website MINICUBE2 http://www.necel.com/micro/en/development/asia/minicube2/minicube2.html
  - "Development Tools Download" Version-up service http://www.necel.com/micro/ods/eng/index.html
- Cause 5: A security setting may have been made for the programming device.
- Action 5: A security setting may have been made for the programming device. For details, refer to Description of security flag in STEP5
- Cause 6: The power supply capacity of the USB port of the PC may be low (when the Power select switch is set to "3" or "5").
- Action 6: If the power select switch is set to "3" or "5", the power supply is 100 mA max., so a power shortage may occur. In such a case, set the power select switch to "T" and then supply power from the target system.

If problems are not solved by any of the above, the flash memory unit itself or the MINICUBE2 may be damaged.



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