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Preliminary Application Note

V850E/IF3, V850E/IG3

32-bit Single-Chip Microcontrollers

Sample Programs for Port Function

V850E/IF3: μ PD70F3451 μ PD70F3452 V850E/IG3: μ PD70F3453 μ PD70F3454

Document No. U18733EJ1V0AN00 (1st edition) Date Published September 2007 N

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[MEMO]

NOTES FOR CMOS DEVICES —

1 VOLTAGE APPLICATION WAVEFORM AT INPUT PIN

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between $V_{\rm IL}$ (MAX) and $V_{\rm IH}$ (MIN) due to noise, etc., the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between $V_{\rm IL}$ (MAX) and $V_{\rm IH}$ (MIN).

(2) HANDLING OF UNUSED INPUT PINS

Unconnected CMOS device inputs can be cause of malfunction. If an input pin is unconnected, it is possible that an internal input level may be generated due to noise, etc., causing malfunction. CMOS devices behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using pull-up or pull-down circuitry. Each unused pin should be connected to VDD or GND via a resistor if there is a possibility that it will be an output pin. All handling related to unused pins must be judged separately for each device and according to related specifications governing the device.

③ PRECAUTION AGAINST ESD

A strong electric field, when exposed to a MOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop generation of static electricity as much as possible, and quickly dissipate it when it has occurred. Environmental control must be adequate. When it is dry, a humidifier should be used. It is recommended to avoid using insulators that easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors should be grounded. The operator should be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions need to be taken for PW boards with mounted semiconductor devices.

(4) STATUS BEFORE INITIALIZATION

Power-on does not necessarily define the initial status of a MOS device. Immediately after the power source is turned ON, devices with reset functions have not yet been initialized. Hence, power-on does not guarantee output pin levels, I/O settings or contents of registers. A device is not initialized until the reset signal is received. A reset operation must be executed immediately after power-on for devices with reset functions.

⑤ POWER ON/OFF SEQUENCE

In the case of a device that uses different power supplies for the internal operation and external interface, as a rule, switch on the external power supply after switching on the internal power supply. When switching the power supply off, as a rule, switch off the external power supply and then the internal power supply. Use of the reverse power on/off sequences may result in the application of an overvoltage to the internal elements of the device, causing malfunction and degradation of internal elements due to the passage of an abnormal current.

The correct power on/off sequence must be judged separately for each device and according to related specifications governing the device.

6 INPUT OF SIGNAL DURING POWER OFF STATE

Do not input signals or an I/O pull-up power supply while the device is not powered. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Input of signals during the power off state must be judged separately for each device and according to related specifications governing the device.

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M5 02.11-1

INTRODUCTION

- Cautions 1. This Application Note explains a case where the V850E/IG3 is used as a representative microcontroller. Use this Application Note for your reference when using the V850E/IF3.
 - 2. Download the program used in this manual from the page of Programming Examples (http://www.necel.com/micro/en/designsupports/sampleprogram/index.html) in the NEC Electronics Website (http://www.necel.com/).
 - 3. The sample programs are provided for reference purposes only and operations are therefore not subject to guarantee by NEC Electronics Corporation. When using sample programs, customers are advised to sufficiently evaluate this product based on their systems, before use.
 - 4. When using sample programs, reference the following startup routine and link directive file and adjust them if necessary.

Startup routine: ig3_start.sLink directive file: ig3_link.dir

Target Readers This Application Note is intended for users who understand the functions of the

V850E/IF3 (μ PD70F3451, 70F3452), and V850E/IG3 (μ PD70F3453, 70F3454), and

who design application systems that use these microcontrollers.

Purpose This manual is intended to give users an understanding of the basic functions of the

V850E/IF3 and V850E/IG3, using the application programs.

How to Use This Manual It is assumed that the reader of this Application Note has general knowledge in the

fields of electrical engineering, logic circuits, and microcontrollers.

For details of hardware functions (especially register functions, setting methods, etc.) and electrical specifications

→ See the V850E/IF3, V850E/IG3 Hardware User's Manual.

For details of instruction functions

→ See the V850E1 Architecture User's Manual.

Conventions Data significance: Higher digits on the left and lower digits on the right

Active low representation: \overline{xxx} (overscore over pin or signal name)

Memory map address: Higher addresses on the top and lower addresses on

the bottom

Note: Footnote for item marked with **Note** in the text

Caution: Information requiring particular attention

Remark: Supplementary information Numeric representation: Binary ... xxxx or xxxxB

Decimal ... xxxx

Hexadecimal ... xxxxH

Prefix indicating the power

of 2 (address space,

memory capacity): K (kilo): $2^{10} = 1,024$

M (mega): $2^{20} = 1,024^2$ G (giga): $2^{30} = 1,024^3$ The function lists are structured as follows.

Theme

[Function] Function description [Function name] Name of sample function [Argument(s)] Type and overview of argument(s) [Processing content] Processing content of sample function [SFR(s) used] Register name and setting content [call function(s)] Name and function of call function(s) Type, name, and overview of variable(s) used in sample function [Variable(s)] [Interrupt(s)] Name of function [Interrupt source(s)] Name [File name] Name of corresponding sample program file [Caution(s)] Caution(s) upon function usage

Product Differences The differences between the V850E/IG3 and the V850E/IF3 related to the port functions are shown below.

Item	V850E/IG3	V850E/IF3
Port 0	P00 to P07	P00, P01
Port 1	P10 to P17	P10 to P17
Port 7	P70 to P77	P70 to P73
Port DL	PDL0 to PDL15	PDL0 to PDL9

Related Documents

The related documents indicated in this publication may include preliminary versions. However, preliminary versions are not marked as such.

Documents related to V850E/IF3 and V850E/IG3

Document Name	Document No.
V850E1 Architecture User's Manual	U14559E
V850E/IF3, V850E/IG3 Hardware User's Manual	U18279E
V850E/IF3, V850E/IG3 Sample Programs for Serial Communication (UARTA) Application Note	To be prepared
V850E/IF3, V850E/IG3 Sample Programs for Serial Communication (UARTB) Application Note	To be prepared
V850E/IF3, V850E/IG3 Sample Programs for Serial Communication (CSIB) Application Note	To be prepared
V850E/IF3, V850E/IG3 Sample Programs for Serial Communication (I ² C) Application Note	To be prepared
V850E/IF3, V850E/IG3 Sample Programs for DMA Function Application Note	To be prepared
V850E/IF3, V850E/IG3 Sample Programs for Timer M Application Note	To be prepared
V850E/IF3, V850E/IG3 Sample Programs for Watchdog Timer Application Note	To be prepared
V850E/IF3, V850E/IG3 Sample Programs for Timer AA Application Note	To be prepared
V850E/IF3, V850E/IG3 Sample Programs for Timer AB Application Note	To be prepared
V850E/IF3, V850E/IG3 Sample Programs for Timer T Application Note	To be prepared
V850E/IF3, V850E/IG3 Sample Programs for Port Function Application Note	This manual
V850E/IF3, V850E/IG3 Sample Programs for Clock Generator Application Note	To be prepared
V850E/IF3, V850E/IG3 Sample Programs for Standby Function Application Note	To be prepared
V850E/IF3, V850E/IG3 Sample Programs for Interrupt Function Application Note	To be prepared
V850E/IF3, V850E/IG3 Sample Programs for A/D Converters 0 and 1 Application Note	To be prepared
V850E/IF3, V850E/IG3 Sample Programs for A/D Converter 2 Application Note	To be prepared
V850E/IF3, V850E/IG3 Sample Programs for Low-Voltage Detector (LVI) Function Application Note	To be prepared
V850E/IF3, V850E/IG3 6-Phase PWM Output Control by Timer AB, Timer Q Option, Timer AA, A/D Converters 0 and 1 Application Note	U18717E

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	PORT INPUT PORT OUTPUT ALTERNATE FUNCTIONS

CHAPTER 1 PORT INPUT

[Function] Sets all ports as input pins of port mode.

[Function name] port_input_main

[Argument] None

[Processing content] Calls setting function of each port and sets to input pin.

[SFR used] None

[call function] port0_input, port1_input, port2_input, port3_input, port4_input, port7_input, portDL_input

[Variable]None[Interrupt]None[Interrupt source]None

[File name] port_input.c

[Caution] None

[Function name] port0_input

[Processing content] Sets Port 0 to input mode of I/O port.

[SFRs used] PU0: 0x00 (Sets on-chip pull-up resistor as unused.)

PMC0: 0x00 (Sets to I/O port.)
PM0: 0xFF (Sets to input mode.)

[call function] None
[Variable] None

[File name] port_input.c

[Caution] • The connection of the on-chip pull-up resistor becomes valid only when in input mode

during port mode, when the pins function as input pins in alternate-function mode, or when the TOA21 and TOA31 pins which are output pins during alternate-function mode go into a high impedance state due to TOA2OFF and TOA3OFF pins or software

processing.

[Function name] port1_input

[Processing content] Sets Port 1 to input mode of I/O port.

[SFRs used] PU1: 0x00 (Sets on-chip pull-up resistor as unused.)

PMC1: 0x00 (Sets to I/O port.)
PM1: 0xFF (Sets to input mode.)

[call function] None

[Variable] None

[File name] port_input.c

[Caution] • The connection of the on-chip pull-up resistor becomes valid only when in input mode

during port mode, when the pins function as input pins in alternate-function mode, or when the TOB0T1 to TOB0T3, and TOB0B1 to TOB0B3 pins which are output pins during alternate-function mode go into a high impedance state due to TOB0OFFF pin or

software processing.

• The on-chip pull-up resistor is set as "Not connected" in this sample program.

[Function name] port2_input

[Processing content] Sets Port 2 to input mode of I/O port.

[SFRs used] PU2: 0x00 (Sets on-chip pull-up resistor as unused.)

PMC2: 0x00 (Sets to I/O port.)
PM2: 0xFF (Sets to input mode.)

[call function] None
[Variable] None

[File name] port_input.c

[Caution] • The connection of the on-chip pull-up resistor becomes valid only when in input mode

during port mode, when the pins function as input pins in alternate-function mode, or when the TOB1T1 to TOB1T3, and TOB1B1 to TOB1B3 pins which are output pins during alternate-function mode go into a high impedance state due to TOB1OFF pin or

software processing.

CHAPTER 1 PORT INPUT

[Function name] port3_input

[Processing content] Sets Port 3 to input mode of I/O port.

[SFRs used] PU3: 0x00 (Sets on-chip pull-up resistor as unused.)

PMC3: 0x00 (Sets to I/O port.)
PM3: 0xFF (Sets to input mode.)

[call function] None
[Variable] None

[File name] port_input.c

[Caution] • The connection of the on-chip pull-up resistor becomes valid only when in input mode

during port mode or when the pins function as input pins in the alternate-function mode

(including when the $\overline{\text{SCKB1}}$ and $\overline{\text{SCKB2}}$ pins are in slave mode).

• The on-chip pull-up resistor is set as "Not connected" in this sample program.

[Function name] port4_input

[Processing content] Sets Port 4 to input mode of I/O port.

[SFRs used] PU4: 0x00 (Sets on-chip pull-up resistor as unused.)

PMC4: 0x00 (Sets to I/O port.)
PM4: 0xFF (Sets to input mode.)

[call function] None

[Variable] None

[File name] port_input.c

[Caution] • The connection of the on-chip pull-up resistor becomes valid only when in input mode

during port mode or when the pins function as input pins in the alternate-function mode

(including when the SCKB0 pin is in slave mode).

• The on-chip pull-up resistor is set as "Not connected" in this sample program.

[Function name] port7_input

[Processing content] Sets Port 7 to input port.

[SFR used] PMC7: 0x00 (Sets to input port.)

[call function] None
[Variable] None

[File name] port_input.c

[Caution] None

CHAPTER 1 PORT INPUT

[Function name] portDL_input

[Processing content] Sets Port DL to input mode of I/O port.

[SFRs used] PUDL: 0x0000 (Sets on-chip pull-up resistor as unused.)

PMCDL: 0x0000 (Sets to I/O port.)
PMDL: 0xFFFF (Sets to input mode.)

[call function] None

[Variable] None

[File name] port_input.c

[Caution] • The connection of the on-chip pull-up resistor becomes valid only when in input mode

during port mode.

Figure 1-1. Port Input (1/3)

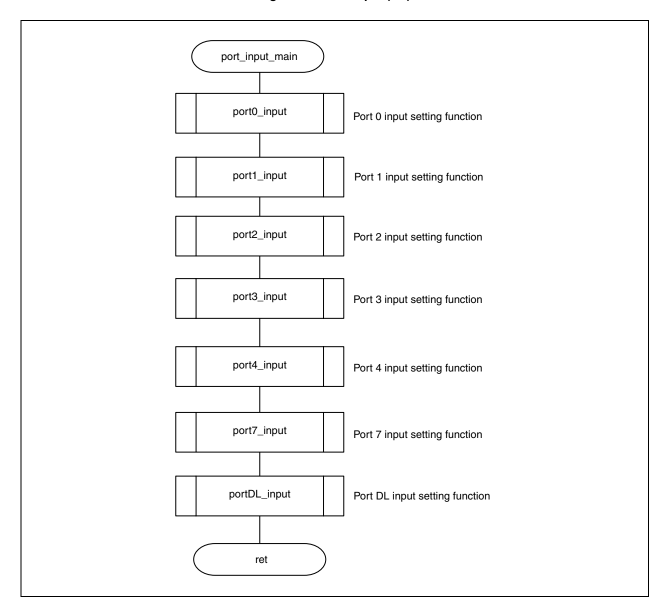


Figure 1-1. Port Input (2/3)

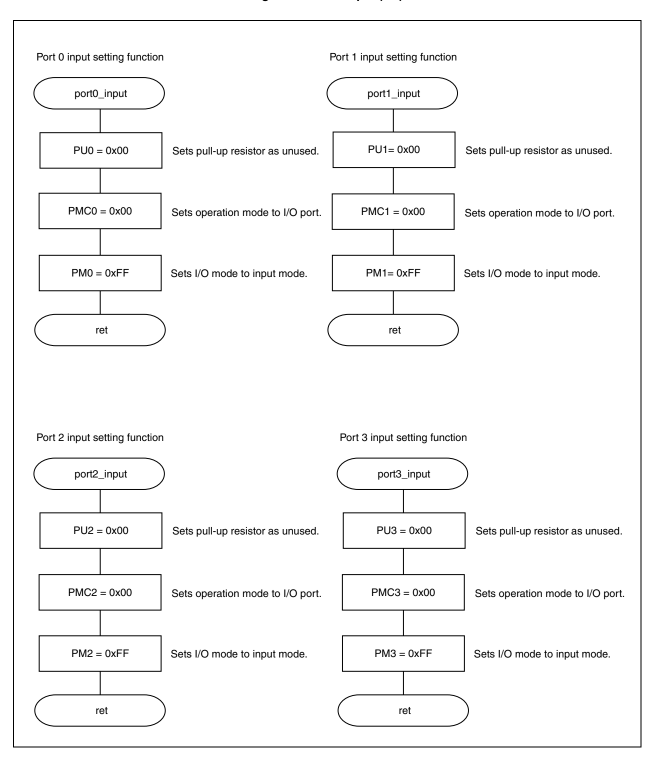
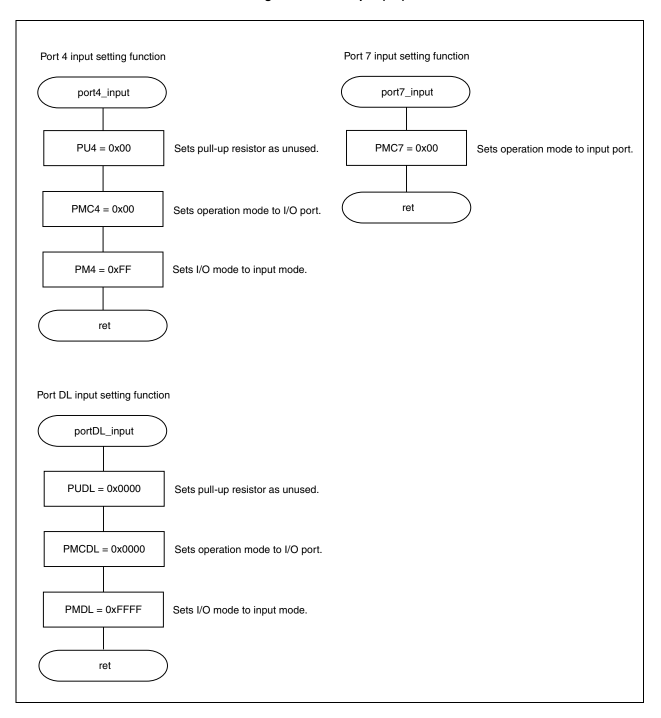


Figure 1-1. Port Input (3/3)



CHAPTER 2 PORT OUTPUT

[Function] Sets all ports as output pins of port mode.

[Function name] port_output_main

[Argument] None

[Processing content] Calls setting function of each port and sets to output pin.

[SFR used] None

[call function] port0_output, port1_output, port2_output, port3_output, port4_output, portDL_output

[Variable] None
[Interrupt] None
[Interrupt source] None

[File name] port_output.c

[Caution] None

[Function name] port0_output

[Processing content] Sets Port 0 to output mode of I/O port.

[SFRs used] PMC0: 0x00 (Sets to I/O port.)

P0: 0x00 (Sets initial value to output data.)

PM0: 0x00 (Sets to output mode.)

[call function] None

[Variable] None

[File name] port_output.c

[Caution] Set the initial value of the output data as desired according to specifications.

CHAPTER 2 PORT OUTPUT

[Function name] port1_output

[Processing content] Sets Port 1 to output mode of I/O port.

[SFRs used] PMC1: 0x00 (Sets to I/O port.)

P1: 0x00 (Sets initial value to output data.)

PM1: 0x00 (Sets to output mode.)

[call function] None

[Variable] None

[File name] port_output.c

[Caution] Set the initial value of the output data as desired according to specifications.

[Function name] port2_output

[Processing content] Sets Port 2 to output mode of I/O port.

[SFRs used] PMC2: 0x00 (Sets to I/O port.)

P2: 0x00 (Sets initial value to output data.)

PM2: 0x00 (Sets to output mode.)

[call function] None

[Variable] None

[File name] port_output.c

[Caution] Set the initial value of the output data as desired according to specifications.

[Function name] port3_output

[Processing content] Sets Port 3 to output mode of I/O port.

[SFRs used] PMC3: 0x00 (Sets to I/O port.)

P3: 0x00 (Sets initial value to output data.)

PM3: 0x00 (Sets to output mode.)

[call function] None

[Variable] None

[File name] port_output.c

[Caution] Set the initial value of the output data as desired according to specifications.

CHAPTER 2 PORT OUTPUT

[Function name] port4_output

[Processing content] Sets Port 4 to output mode of I/O port.

[SFRs used] PMC4: 0x00 (Sets to I/O port.)

P4: 0x00 (Sets initial value to output data.)

PM4: 0x00 (Sets to output mode.)

[call function] None

[Variable] None

[File name] port_output.c

[Caution] Set the initial value of the output data as desired according to specifications.

[Function name] portDL_output

[Processing content] Sets Port DL to output mode of I/O port.

[SFRs used] PMCDL: 0x0000 (Sets to I/O port.)

PDL: 0x0000 (Sets initial value to output data.)

PMDL: 0x0000 (Sets to output mode.)

[call function] None

[Variable] None

[File name] port_output.c

[Caution] Set the initial value of the output data as desired according to specifications.

Figure 2-1. Port Output (1/3)

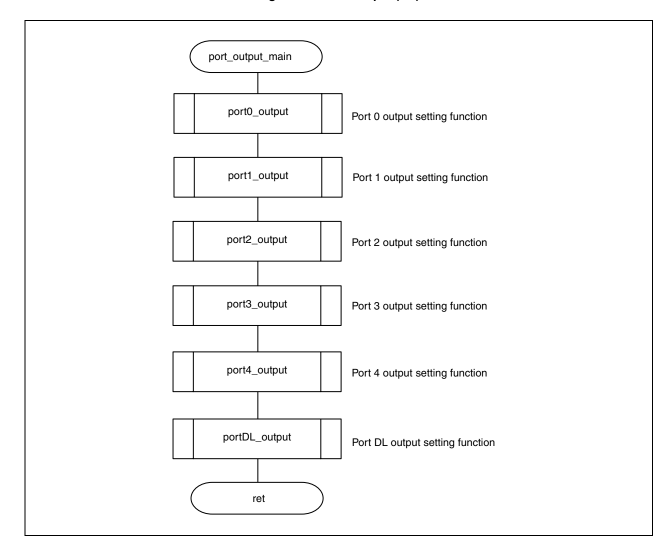


Figure 2-1. Port Output (2/3)

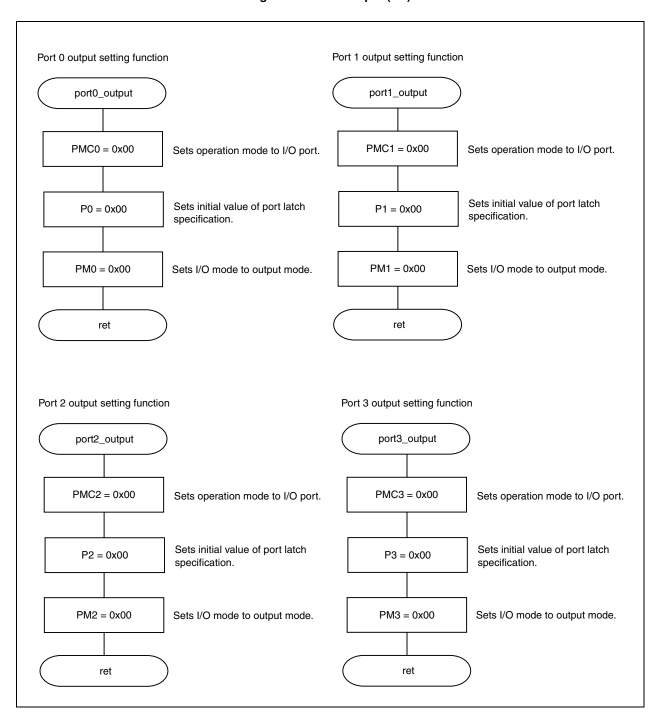
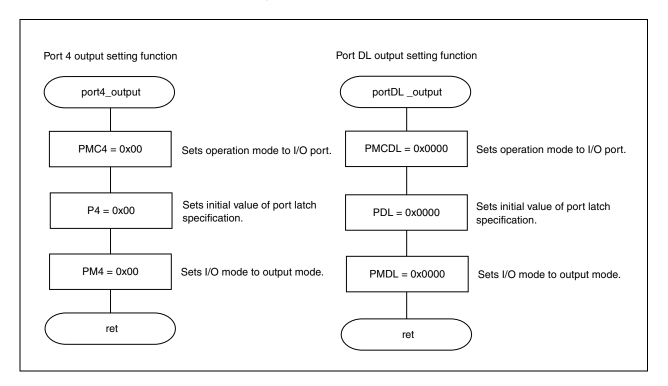


Figure 2-1. Port Output (3/3)



CHAPTER 3 ALTERNATE FUNCTIONS

[Function] Sets all ports as alternate functions.

[Function name] port_use_main

[Argument] None

[Processing content] Calls setting function of each port and sets to alternate function.

[SFR used] None

[call function] port0_use, port1_ use, port2_ use, port3_ use, port4_ use, port7_ use

[Variable] None [Interrupt] None [Interrupt source] None

[File name] port_use.c

[Caution] None

[Function name] port0_use

[Processing content] Sets Port 0 as alternate function.

[SFRs used] PFC0: 0x00 (Sets to alternate function.)

PFCE0: 0x7F (Sets to alternate function.)

PU0: 0x00 (Sets on-chip pull-up resistor as unused.)

PMC0: 0xFF (Sets to alternate function.)
INTR0: 0x00 (Sets to falling edge.)
INTF0: 0xFF (Sets to falling edge.)

[call function] None
[Variable] None

[File name] port_use.c

[Caution] • The connection of the on-chip pull-up resistor becomes valid only when in input mode

during port mode, when the pins function as input pins in alternate-function mode, or when the TOA21 and TOA31 pins which are output pins during alternate-function mode go into a high impedance state due to TOA2OFF and TOA3OFF pins or software

processing.

CHAPTER 3 ALTERNATE FUNCTIONS

[Function name] port1_use

[Processing content] Sets Port 1 as alternate function.

[SFRs used] PFC1: 0x3F (Sets to alternate function.)

PFCE1: 0x00 (Sets to alternate function.)

PU1: 0x00 (Sets on-chip pull-up resistor as unused.)

PMC1: 0xFF (Sets to alternate function.)

[call function] None
[Variable] None

[File name] port_use.c

[Caution] • The connection of the on-chip pull-up resistor becomes valid only when in input mode

during port mode, when the pins function as input pins in alternate-function mode, or when the TOB0T1 to TOB0T3, and TOB0B1 to TOB0B3 pins which are output pins during alternate-function mode go into a high impedance state due to TOB0OFF pin or

software processing.

• The on-chip pull-up resistor is set as "Not connected" in this sample program.

[Function name] port2_use

[Processing content] Sets Port 2 as alternate function.

[SFRs used] PFC2: 0x00 (Sets to alternate function.)

PFCE2: 0x00 (Sets to alternate function.)

PU2: 0x00 (Sets on-chip pull-up resistor as unused.)

PMC2: 0x7F (Sets to alternate function.)

[call function] None
[Variable] None

[File name] port_use.c

[Caution] • The connection of the on-chip pull-up resistor becomes valid only when in input mode during port mode, when the pins function as input pins in alternate-function mode, or

when the TOB1T1 to TOB1T3, and TOB1B1 to TOB1B3 pins which are output pins during alternate-function mode go into a high impedance state due to TOB1OFF pin or

software processing.

[Function name] port3_use

[Processing content] Sets Port 3 as alternate function.

[SFRs used] PFC3: 0x6C (Sets to alternate function.)

PFCE3: 0x00 (Sets to alternate function.)

PU3: 0x00 (Sets on-chip pull-up resistor as unused.)

PMC3: 0xFF (Sets to alternate function.)

[call function] None
[Variable] None

[File name] port_use.c

[Caution] • The connection of the on-chip pull-up resistor becomes valid only when in input mode

during port mode or when the pins function as input pins in the alternate-function mode (including when the SCKB1 and SCKB2 pins are in slave mode).

• The on-chip pull-up resistor is set as "Not connected" in this sample program.

[Function name] port4_use

[Processing content] Sets Port 4 as alternate function.

[SFRs used] PFC4: 0x03 (Sets to alternate function.)

PFCE4: 0x00 (Sets to alternate function.)

PU4: 0x00 (Sets on-chip pull-up resistor as unused.)

PMC4: 0xFF (Sets to alternate function.)

[call function] None
[Variable] None

[File name] port_use.c

[Caution] • The connection of the on-chip pull-up resistor becomes valid only when in input mode

during port mode or when the pins function as input pins in the alternate-function mode

(including when the SCKB0 pin is in slave mode).

• The on-chip pull-up resistor is set as "Not connected" in this sample program.

[Function name] port7_use

[Processing content] Sets Port 7 as alternate function.

[SFR used] PMC7: 0xFF (Sets to alternate function.)

[call function] None
[Variable] None

[File name] port_use.c

[Caution] None

port0_use Port 0 alternate-function setting function

port1_use Port 1 alternate-function setting function

port2_use Port 2 alternate-function setting function

port3_use Port 3 alternate-function setting function

port4_use Port 4 alternate-function setting function

Port 7 alternate-function setting function

Figure 3-1. Alternate Functions (1/3)

Port 0 alternate-function Port 1 alternate-function setting function setting function port0_use port1_use PFC1 = 0x3F PFC0 = 0x00Sets alternate-function pin to TOB00 output, TOB0OFF input, Sets alternate-function pin to PFCE0 = 0x7FPFCE1= 0x00 TRGB0 input, EVTB0 input, INTP00 to INTP07 inputs. TIB00 to TIB03 inputs. PU1 = 0x00Sets pull-up resistor as unused. PU0 = 0x00Sets pull-up resistor as unused. PMC1 = 0xFFPMC0 = 0xFFret INTR0 = 0x00Sets to falling edge of external interrupt. INTF0 = 0xFF ret Port 2 alternate-function Port 3 alternate-function setting function setting function port2_use port3_use PFC2 = 0x00PFC3 = 0x6CSets alternate-function pin to Sets alternate-function pin to SCKB2 I/O, TXDB output, TOB10 output, RXDB input, SCKB1 I/O, PFCE2 = 0x00PFCE3 = 0x00TOB1B1 to TOB1B3 outputs, TXDA2 output, RXDA2 input, TOB1T1 to TOB1T3 outputs. TXDA1 output, RXDA1 input. Sets pull-up resistor as unused. PU2 = 0x00Sets pull-up resistor as unused. PU3 = 0x00PMC2 = 0x7FPMC3 = 0xFFret ret

Figure 3-1. Alternate Functions (2/3)

Port 4 alternate-function Port 7 alternate-function setting function setting function port4_use port7_use Sets alternate-function pin to PFC4 = 0x03PMC7 = 0xFFANI20 to ANI27 inputs. Sets alternate-function pin to TOA41 output, TOA40 output, -TIT11 input, TENC10 input, PFCE4 = 0x00TECR1 input, $\overline{\text{SCKB0}}$ I/O, ret TXDA0 output, RXDA0 input. PU4 = 0x00Sets pull-up resistor as unused. PMC4 = 0xFFret

Figure 3-1. Alternate Functions (3/3)

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