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April 1<sup>st</sup>, 2010 Renesas Electronics Corporation

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**Preliminary Application Note** 

# V850E/IF3, V850E/IG3

# **32-bit Single-Chip Microcontrollers**

Sample Programs for Low-Voltage Detector (LVI) Function

V850E/IF3: μPD70F3451 μPD70F3452 V850E/IG3: μPD70F3453 μPD70F3454

Document No. U18739EJ1V0AN00 (1st edition) Date Published September 2007 N

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#### **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  $V_{IL}$  (MAX) and  $V_{IH}$  (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  $V_{IL}$  (MAX) and  $V_{IH}$  (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 V<sub>DD</sub> 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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#### 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/).
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  - 4. When using sample programs, reference the following startup routine and link directive file and adjust them if necessary.
    - Startup routine: ig3\_start.s
    - Link directive file: ig3\_link.dir

Target Readers	This Application Note is intended for users who understand the functions of the V850E/IF3 ( $\mu$ PD70F3451, 70F3452), and V850E/IG3 ( $\mu$ PD70F3453, 70F3454), and who design application systems that use these microcontrollers.		
Purpose	This manual is intended to give V850E/IF3 and V850E/IG3, using		derstanding of the basic functions of the ion 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 $\rightarrow$ See the V850E/IF3, V850E/IG3 Hardware User's Manual.		
	For details of instruction functions $\rightarrow$ See the V850E1 Architectu	-	anual.
Conventions	Data significance:	Higher digits	s on the left and lower digits on the right
	Active low representation:		pre over pin or signal name)
	Memory map address:	-	esses on the top and lower addresses on
	Note:	Footnote for	r item marked with <b>Note</b> in the text
	Caution:	Information	requiring particular attention
	Remark:		ary information
	Numeric representation:	Binary xx	-
		Decimal >	xxx
		Hexadecima	al xxxxH
	Prefix indicating the power		
	of 2 (address space,		
	memory capacity):	K (kilo):	2 <sup>10</sup> = 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)
[Variable(s)]	Type, name, and overview of variable(s) used in sample function
[Interrupt(s)]	Name of function
[Interrupt source(s)]	Name
[File name]	Name of corresponding sample program file
[Caution(s)]	Caution(s) upon function usage

# Interrupt function

[Function name]	Name of interrupt function
[Servicing content]	Servicing content of interrupt function
[SFR(s) used]	Name of interrupt and conditions for occurrence
[call function(s)]	None
[Variable(s)]	Name of variable, function
[File name]	Name of corresponding sample program file
[Caution(s)]	None

#### **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 ( $I^2C$ ) 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	To be prepared
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	This manual
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

#### CONTENTS

### CHAPTER 1 LOW-VOLTAGE DETECTOR INTERRUPT REQUEST SIGNAL

[Function]	Implements interrupt by detecting a low voltage, using a low-voltage detector (LVI).
[Function name]	lvi_main
[Argument]	None
[Processing content]	Calls an initial setting function and performs each interrupt setting.
	Enables interrupt.
[SFR used]	None
[call function]	lvi_set, lvi_clear
[Variable]	None
[Interrupt]	int_lvi_low, int_lvi_high
[Interrupt source]	INTLVIL, INTLVIH
[File name]	lvi.c
[Caution]	None

[Function name]	lvi_set	
[Processing content]	Enables low-voltage detection operation.	
[SFRs used]	LVIS: LVIM.LVIMD: LVIM.LVION:	<ul> <li>0x00 (Specifies low-voltage detection level as 4.4 ±0.2 V.</li> <li>0 (Generates an interrupt request signal (INTLVIL) when the power supply voltage is less than the detected voltage, generates an interrupt request signal (INTLVIH) when the power supply voltage is greater than the detected voltage.)</li> <li>1 (Enables low-voltage detection operation.)</li> </ul>
[call function]	None	
[Variable]	None	
[File name]	lvi_c	
[Caution]	None	

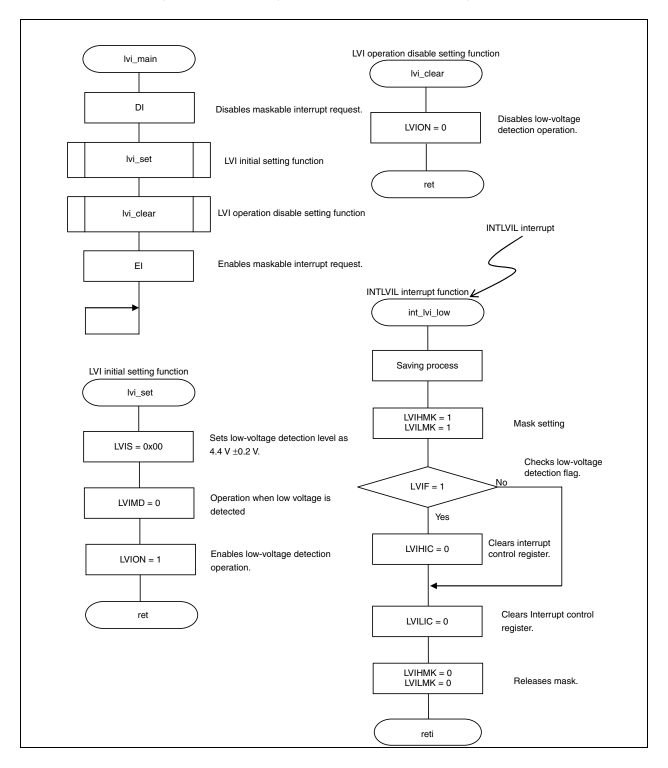
### CHAPTER 1 LOW-VOLTAGE DETECTOR INTERRUPT REQUEST SIGNAL

[Function name]	lvi_clear	
[Processing content]	Disables low-voltage detection.	
[SFRs used]	LVIM.LVION:	0 (Disables low-voltage detection operation)
[call function]	None	
[Variable]	None	
[File name]	lvi.c	
[Caution]	None	

# Interrupt function

[Function name]	int_lvi_low
[Servicing content]	Performs interrupt servicing when the power supply voltage is less than the detected voltage.
[SFR used]	None
[call function]	None
[Variable]	None
[File name]	lvi.c
[Caution]	Clearing process of the LVIHIC and LVILIC registers may be required when the power fluctuates around the low-voltage detection level.

[Function name]	int_lvi_high
[Servicing content]	Performs interrupt servicing when the power supply voltage is greater than the detected voltage.
[SFR used]	None
[call function]	None
[Variable]	None
[File name]	lvi.c
[Caution]	Clearing process of the LVIHIC and LVILIC registers may be required when the power fluctuates around the low-voltage detection level.





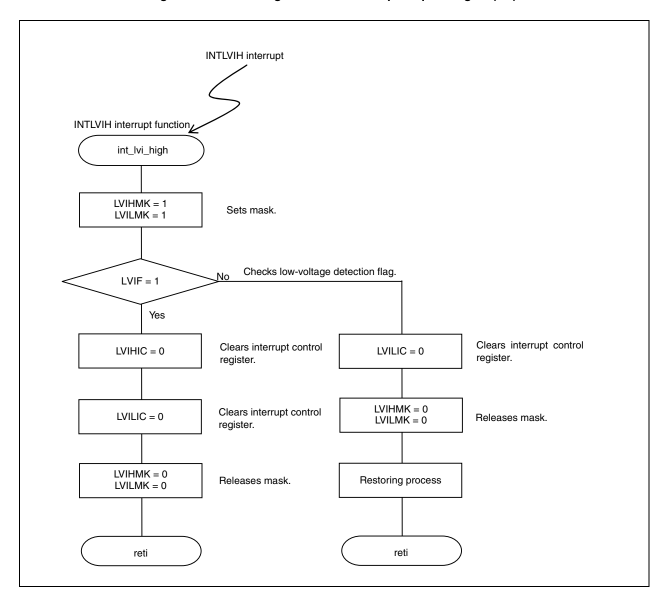


Figure 1-1. Low-Voltage Detection Interrupt Request Signal (2/2)

# For further information, please contact:

#### **NEC Electronics Corporation**

1753, Shimonumabe, Nakahara-ku, Kawasaki, Kanagawa 211-8668, Japan Tel: 044-435-5111 http://www.necel.com/

#### [America]

#### NEC Electronics America, Inc.

2880 Scott Blvd. Santa Clara, CA 95050-2554, U.S.A. Tel: 408-588-6000 800-366-9782 http://www.am.necel.com/

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