

Linux Interface Specification Device Driver GPIO

User's Manual: Software

R-Car H3/M3/M3N/D3/E3/V3U/V3H Series

All information contained in these materials, including products and product specifications, represents information on the product at the time of publication and is subject to change by Renesas Electronics Corp. without notice. Please review the latest information published by Renesas Electronics Corp. through various means, including the Renesas Electronics Corp. website (http://www.renesas.com).

Notice

- 1. Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation or any other use of the circuits, software, and information in the design of your product or system. Renesas Electronics disclaims any and all liability for any losses and damages incurred by you or third parties arising from the use of these circuits, software, or information.
- 2. Renesas Electronics hereby expressly disclaims any warranties against and liability for infringement or any other claims involving patents, copyrights, or other intellectual property rights of third parties, by or arising from the use of Renesas Electronics products or technical information described in this document, including but not limited to, the product data, drawings, charts, programs, algorithms, and application examples.
- 3. No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or others
- 4. You shall be responsible for determining what licenses are required from any third parties, and obtaining such licenses for the lawful import, export, manufacture, sales, utilization, distribution or other disposal of any products incorporating Renesas Electronics products, if required.
- 5. You shall not alter, modify, copy, or reverse engineer any Renesas Electronics product, whether in whole or in part. Renesas Electronics disclaims any and all liability for any losses or damages incurred by you or third parties arising from such alteration, modification, copying or reverse engineering.
- Renesas Electronics products are classified according to the following two quality grades: "Standard" and "High Quality". The intended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below.
 - "Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; industrial robots; etc.
 - "High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control (traffic lights); large-scale communication equipment; key financial terminal systems; safety control equipment; etc.

Unless expressly designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not intended or authorized for use in products or systems that may pose a direct threat to human life or bodily injury (artificial life support devices or systems; surgical implantations; etc.), or may cause serious property damage (space system; undersea repeaters; nuclear power control systems; aircraft control systems; key plant systems; military equipment; etc.). Renesas Electronics disclaims any and all liability for any damages or losses incurred by you or any third parties arising from the use of any Renesas Electronics product that is inconsistent with any Renesas Electronics data sheet, user's manual or other Renesas Electronics document.

- 7. No semiconductor product is absolutely secure. Notwithstanding any security measures or features that may be implemented in Renesas Electronics hardware or software products, Renesas Electronics shall have absolutely no liability arising out of any vulnerability or security breach, including but not limited to any unauthorized access to or use of a Renesas Electronics product or a system that uses a Renesas Electronics product. RENESAS ELECTRONICS DOES NOT WARRANT OR GUARANTEE THAT RENESAS ELECTRONICS PRODUCTS, OR ANY SYSTEMS CREATED USING RENESAS ELECTRONICS PRODUCTS WILL BE INVULNERABLE OR FREE FROM CORRUPTION, ATTACK, VIRUSES, INTERFERENCE, HACKING, DATA LOSS OR THEFT, OR OTHER SECURITY INTRUSION ("Vulnerability Issues"). RENESAS ELECTRONICS DISCLAIMS ANY AND ALL RESPONSIBILITY OR LIABILITY ARISING FROM OR RELATED TO ANY VULNERABILITY ISSUES. FURTHERMORE, TO THE EXTENT PERMITTED BY APPLICABLE LAW, RENESAS ELECTRONICS DISCLAIMS ANY AND ALL WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THIS DOCUMENT AND ANY RELATED OR ACCOMPANYING SOFTWARE OR HARDWARE, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE.
- 8. When using Renesas Electronics products, refer to the latest product information (data sheets, user's manuals, application notes, "General Notes for Handling and Using Semiconductor Devices" in the reliability handbook, etc.), and ensure that usage conditions are within the ranges specified by Renesas Electronics with respect to maximum ratings, operating power supply voltage range, heat dissipation characteristics, installation, etc. Renesas Electronics disclaims any and all liability for any malfunctions, failure or accident arising out of the use of Renesas Electronics products outside of such specified ranges.
- 9. Although Renesas Electronics endeavors to improve the quality and reliability of Renesas Electronics products, semiconductor products have specific characteristics, such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Unless designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not subject to radiation resistance design. You are responsible for implementing safety measures to guard against the possibility of bodily injury, injury or damage caused by fire, and/or danger to the public in the event of a failure or malfunction of Renesas Electronics products, such as safety design for hardware and software, including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult and impractical, you are responsible for evaluating the safety of the final products or systems manufactured by you.
- 10. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. You are responsible for carefully and sufficiently investigating applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive, and using Renesas Electronics products in compliance with all these applicable laws and regulations. Renesas Electronics disclaims any and all liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
- 11. Renesas Electronics products and technologies shall not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations. You shall comply with any applicable export control laws and regulations promulgated and administered by the governments of any countries asserting jurisdiction over the parties or transactions.
- 12. It is the responsibility of the buyer or distributor of Renesas Electronics products, or any other party who distributes, disposes of, or otherwise sells or transfers the product to a third party, to notify such third party in advance of the contents and conditions set forth in this document.
- 13. This document shall not be reprinted, reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics.
- 14. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products.
- (Note1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its directly or indirectly controlled subsidiaries.
- (Note2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.

(Rev.5.0-1 October 2020)

Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan

www.renesas.com

Trademarks

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.

Contact information

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit: www.renesas.com/contact/.

Trademark

- ${}^{\centerdot}$ Linux ${}^{\circledR}$ is the registered trademark of Linus Torvalds in the U.S. and other countries.
- · Arm is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.
- · Other company names and product names mentioned herein are registered trademarks or trademarks of their respective owners.
- · Registered trademark and trademark symbols (® and TM) are omitted in this document

How to Use This Manual

[Readers]

This manual is intended for engineers who develop products which use the R-Car H3/M3/M3N/D3/E3/V3U/V3H processor.

[Purpose]

This manual is intended to give users an understanding of the functions of the R-Car H3/M3/M3N/D3/E3/V3U/V3H processor device driver and to serve as a reference for developing hardware and software for systems that use this driver.

• [How to Read This Manual]

It is assumed that the readers of this manual have general knowledge in the fields of electrical

- engineering, logic circuits, microcontrollers, and Linux.
 - → Read this manual in the order of the CONTENTS.
- To understand the functions of a multimedia processor for R-Car H3/M3/M3N/D3/E3/V3U/V3H
 - → See the R-Car H3/M3/M3N/D3/E3/V3U/V3H User's Manual.
- To know the electrical specifications of the multimedia processor for R-Car H3/M3/M3N/D3/E3/V3U/V3H
 - → See the R-Car H3/M3/M3N/D3/E3/V3U/V3H Data Sheet.

• [Conventions]

The following symbols are used in this manual.

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

Note: Footnote for item marked with Note in the text **Caution**: Information requiring particular attention

Remark: Supplementary information

Numeric representation: Binary ... ××××, 0b××××, or ××××B

Decimal ... ××××

Word ... 32 bits Half word ... 16 bits

Byte ... 8 bits

Table of Contents

1. Overv	riew	
1.1 Ov	rerview	
1.2 Fur	nction	
1.2.1	Supported pin	
1.2.2	Connected device	
1.3 Ref	ference	4
1.3.1	Standard	4
1.3.2	Related document	4
1.4 Res	strictions	4
2. Termi	nology	5
3. Operat	ting Environment	6
-	rdware Environment	
3.2 Mo	odule Configuration	7
3.3 Sta	ate Transition Diagram	9
4. Extern	nal Interface	10
	sfs interface	
•	erface specification	
4.2.1	Setting GPIO pin	
4.2.2	GPIO pin is set as input pin	
4.2.3	GPIO pin is set as output pin	
4.2.4	The state of GPIO pin get high or low	
4.2.5	The state of GPIO pin is set as high or low	
4.2.6	Get number of irq in GPIO pin	
4.3 Def	finitions	19
4.3.1	Definitions of the GPIO Pins (R-Car H3/M3/M3N)	19
4.3.2	Definitions of the GPIO Pins (R-Car E3)	19
4.3.3	Definitions of the GPIO Pins (R-Car V3U)	19
4.3.4	Definitions of the GPIO Pins (R-Car V3H)	20
4.3.5	Definitions of the GPIO Pins (R-Car D3)	20
4.3.6	Get definitions of the GPIO Pins	20
5. Integra	ation	21
_	rectory Configuration	
	regration Procedure	
5.2.1	Kernel configuration	
	otion Setting	
5.3.1	Module parameters	
5.3.2	Kernel parameters	



1. Overview

1.1 Overview

This manual explains the driver module (this module) that controls the GPIO on R-Car H3/M3/M3N/D3/E3/V3U/V3H.

1.2 Function

This module controls GPIO on R-Car H3/M3/M3N/D3/E3/V3U/V3H, Support following function.

- Support selection of input/output in GPIO pin.
- Support reading state of high/low in Input pin.
- Support setting high/low value in Output pin.
- Support detection of interrupt (high level, low level, rising edge, falling edge, both edge).

1.2.1 Supported pin

GPIO supported pin on R-Car H3/M3/M3N/E3/V3U device are shown in Table 1-1, and R-Car V3H/D3 device is shown in Table 1-2.

Table 1-1 GPIO supported pin (R-Car H3/M3/M3N/E3/V3U)

R-Car H3 Ver.2.0/			R-Car M3/M3N		R-Car E3		R-Car V3U	
	Ver.	3.0	[Total: 1	I56 pins]	[Total: 132 pins]		[Total: 233 pins]	
	[Total: 156 pins]							
GPIO	Number	Pin	Number	Pin	Number	Pin	Number	Pin
bank	of bank	range	of bank	range	of bank	range	of bank	range
GPIO-0	16	GP-0-0	16	GP-0-0	18	GP-0-0	28	GP-0-0
		GP-0-15		GP-0-15		GP-0-17		GP-0-27
GPIO-1	29	GP-1-0	29	GP-1-0	23	GP-1-0	31	GP-1-0
		GP-1-28		GP-1-28		GP-1-22		GP-1-30
GPIO-2	15	GP-2-0	15	GP-2-0	26	GP-2-0	25	GP-2-0
		GP-2-14		GP-2-14		GP-2-25		GP-2-24
GPIO-3	16	GP-3-0	16	GP-3-0	16	GP-3-0	17	GP-3-0
		GP-3-15		GP-3-15		GP-3-15		GP-3-16
GPIO-4	18	GP-4-0	18	GP-4-0	11	GP-4-0	27	GP-4-0
		GP-4-17		GP-4-17		GP-4-10		GP-4-26
GPIO-5	26	GP-5-0	26	GP-5-0	20	GP-5-0	21	GP-5-0
		GP-5-26		GP-5-26		GP-5-19		GP-5-20
GPIO-6	32	GP-6-0	32	GP-6-0	18	GP-6-0	21	GP-6-0
		GP-6-31		GP-6-31		GP-6-17		GP-6-20
GPIO-7	4	GP-7-0	4	GP-7-0	-	-	21	GP-7-0
		GP-7-3		GP-7-3				GP-7-20

Table 1-1 GPIO supported pin (R-Car H3/M3/M3N/E3/V3U) (cont.)

	R-Car H3 Ver.		R-Car	M3/M3N	R-Ca	r E3	R-Ca	r V3U
GPIO bank	Number of bank	Pin range	Number of bank	Pin range	Number of bank	Pin range	Number of bank	Pin range
GPIO-8	-	-	-	-	-	-	21	GP-8-0 GP-8-20
GPIO-9	-	-	-	-	-	-	21	GP-9-0 GP-9-20

Table 1-2 GPIO supported pin (R-Car V3H/D3)

	R-Car V3H		R-Car D3			
	[Total: 1	37 pins]	[Total:	150 pins]		
GPIO bank	number of bank	Pin range	number of bank	Pin range		
GPIO-0	22	GP-0-0	9	GP-0-0		
		•••				
		GP-0-21		GP-0-8		
GPIO-1	28	GP-1-0	32	GP-1-0		
		•••				
		GP-1-27		GP-1-31		
GPIO-2	30	GP-2-0	32	GP-2-0		
		GP-2-29		GP-2-31		
GPIO-3	17	GP-3-0	10	GP-3-0		
		•••				
		GP-3-16		GP-3-9		
GPIO-4	25	GP-4-0	32	GP-4-0		
		•••				
		GP-4-24		GP-4-31		
GPIO-5	15	GP-5-0	21	GP-5-0		
		•••				
		GP-5-14		GP-5-20		
GPIO-6	-	-	14	GP-6-0		
	_			GP-6-13		

1.2.2 Connected device

GPIO connected device on R-Car H3/M3/M3N/D3/E3/V3U/V3H System Evaluation Board are shown in below tables.

Table 1-3 GPIO connected device (R-Car H3/M3/M3N)

GPIO pin	device/method
GP-5-23	Software Switches
GP-5-22	
GP-5-20	
GP-5-17	
GP-6-13	Tact Switches or LEDs
GP-6-12	(Tactile Switches are shared with
GP-6-11	LEDs)

Table 1-4 GPIO connected device (R-Car E3)

GPIO pin	device/method
GP-5-13	Software Switches
GP-5-12	
GP-5-11	
GP-5-10	
GP-5-05	Tact Switches or LEDs
GP-5-06	(Tactile Switches are shared with
GP-5-19	LEDs)

Table 1-5 GPIO connected device (R-Car V3U)

GPIO pin	device/method
GP-6-18	Push Switches
GP-6-19	
GP-6-20	
GP-4-18	LEDs
GP-4-19	
GP-4-20	

Table 1-6 GPIO Connected device (R-Car V3H)

GPIO pin	device/method
GP-2-08	Software Switches
GP-2-06	(4 bits of software switch SW2)
GP-2-02	
GP-2-01	
GP-5-14	Push Switches or LEDs
GP-5-13	(Push Switches are shared with LEDs)
GP-5-12	

Table 1-7 GPIO Connected device (R-Car D3)

GPIO pin	device/method
GP-4-15	Software Switches
GP-4-14	
GP-4-13	
GP-4-12	
GP-4-25	Tact Switches or LEDs
GP-4-07	(Tactile Switches are shared with
GP-1-30	LEDs)

1.3 Reference

1.3.1 Standard

There is no supported standard in this module.

1.3.2 Related document

The related document to this module are shown in Table 1-7.

Table 1-7 Reference document (R-Car H3/M3/M3N/D3/E3/V3U/V3H)

Number	Issue	Title	Edition	Data
-	Renesas Electronics	R-Car Series, 3rd Generation User's Manual:Hardware	Rev.2.20	Jun. 30, 2020
-	Renesas Electronics	R-CarH3-SiP System Evaluation Board Salvator-X Hardware Manual RTP0RC7795SIPB0011S	Rev.1.09	May. 11, 2017
-	Renesas Electronics	R-CarH3-Sip System Evaluation Board Salvator-X Hardware Manual RTP0RC7796SIPB0011S	Rev.0.04	Oct. 3, 2016
-	Renesas Electronics	R-CarH3-SiP/M3-SiP/M3N-SiP System Evaluation Board Salvator-XS Hardware Manual	Rev.2.04	Jul. 17, 2018
-	Renesas Electronics	R-CarE3 System Evaluation Board Ebisu Hardware Manual RTP0RC77990SEB0010S	Rev.0.03	Apr. 11, 2018
-	Renesas Electronics	R-CarE3 System Evaluation Board Ebisu-4D (E3 board 4xDRAM) Hardware Manual	Rev.1.01	Jul. 19, 2018
-	Renesas Electronics	R-Car V3U Series User's Manual	Rev.0.5	Jul. 31, 2020
-	Renesas Electronics	R-CarV3U System Evaluation Board Falcon Hardware Manual	Rev.0.01	Sep. 11, 2020
-	Renesas Electronics	R-Car V3H_2, Additional Document for User's Manual: Hardware	Rev.0.50	Jul. 31, 2020
-	Renesas Electronics	R-CarV3H System Evaluation Board Condor-I Hardware Manual	Rev.0.02	Nov. 11, 2019
-	Renesas Electronics	R-CarD3 System Evaluation Board Hardware Manual RTP0RC77995SEB0010S	Rev.1.20	Jul. 25, 2017

1.4 Restrictions

There is no restriction in this module.

2. Terminology

2. Terminology

The following table shows the terminology related to this module.

Table 2-1 Terminology

Terms	Explanation	
GPIO	General Purpose Input/Output interface	

3. Operating Environment

3.1 Hardware Environment

The following table lists the hardware needed to use this module.

Table 3-1 Hardware specification (R-Car H3/M3/M3N/D3/E3/V3U/V3H)

Name	Version	Manufacture
R-CarH3-SiP System Evaluation Board Salvator-X	-	Renesas Electronics
R-CarM3-SiP System Evaluation Board Salvator-X	-	Renesas Electronics
R-CarH3-SiP/M3-SiP/M3N-SiP System Evaluation Board Salvator-XS	-	Renesas Electronics
R-CarE3 System Evaluation Board Ebisu	-	Renesas Electronics
R-CarE3 System Evaluation Board Ebisu-4D	-	Renesas Electronics
R-CarV3U System Evaluation Board Falcon	-	Renesas Electronics
R-CarV3H System Evaluation Board Condor-I	-	Renesas Electronics
R-CarD3 System Evaluation Board Draak	-	Renesas Electronics

3.2 Module Configuration

The following figure shows the configuration of this module.

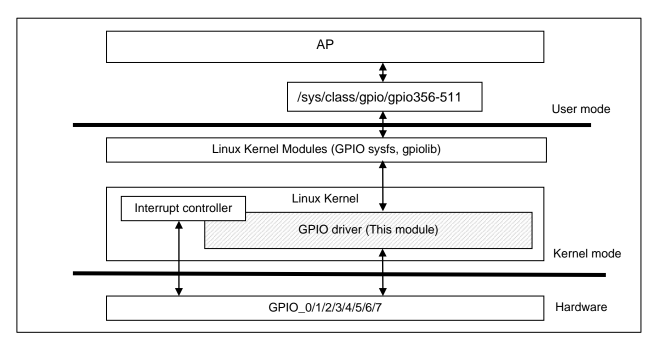


Figure 3-1 Module configuration (R-Car H3 / M3 / M3N)

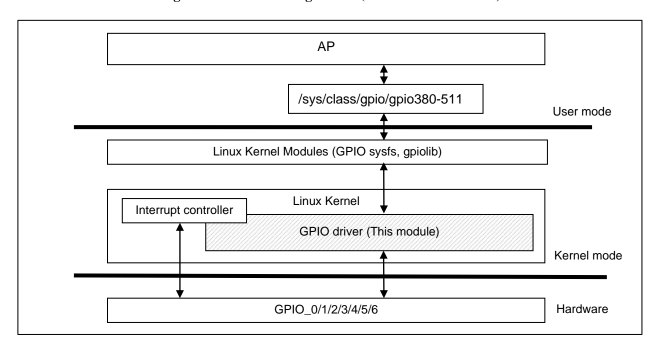


Figure 3-2 Module configuration (R-Car E3)

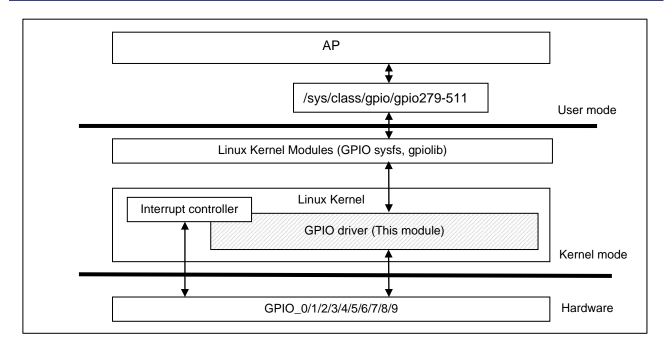


Figure 3-3 Module configuration (R-Car V3U)

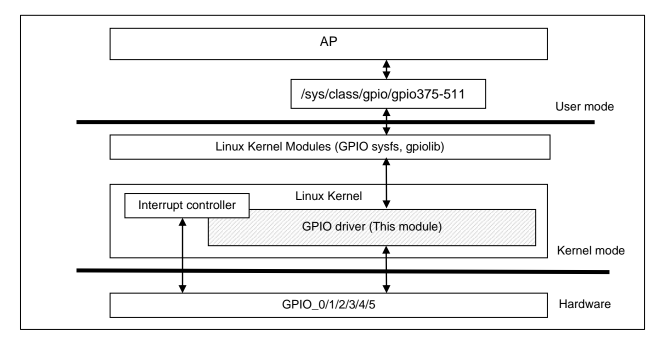


Figure 3-4 Module configuration (R-Car V3H)

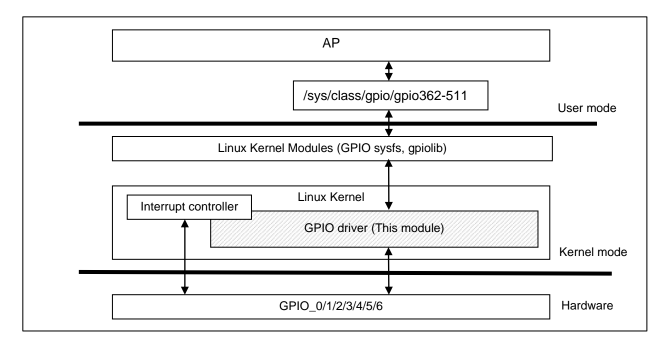


Figure 3-5 Module configuration (R-Car D3)

3.3 State Transition Diagram

There is no state transition diagram for this module.

4. External Interface

4.1 sysfs interface

The external interface of this module is based on Linux. The interface for operating GPIO pin from a userland is GPIO sysfs. Device node of this module is shown below.

Table 4-1 GPIO device node (R-Car H3 Ver.2.0/H3 Ver3.0/M3/M3N)

GPIO bank	Name of pin	device node	
GPIO-0	GP-0-0	/sys/class/gpio/gpio496	
	:	:	
	GP-0-15	/sys/class/gpio/gpio511	
GPIO-1	GP-1-0	/sys/class/gpio/gpio467	
	:	:	
	GP-1-28	/sys/class/gpio/gpio495	
GPIO-2	GP-2-0	/sys/class/gpio/gpio452	
	:	:	
	GP-2-14	/sys/class/gpio/gpio466	
GPIO-3	GP-3-0	/sys/class/gpio/gpio436	
	:	:	
	GP-3-15	/sys/class/gpio/gpio451	
GPIO-4	GP-4-0	/sys/class/gpio/gpio418	
	:	:	
	GP-4-17	/sys/class/gpio/gpio435	
GPIO-5	GP-5-0	/sys/class/gpio/gpio392	
	:	:	
	GP-5-25	/sys/class/gpio/gpio417	
GPIO-6	GP-6-0	/sys/class/gpio/gpio360	
	:	:	
	GP-6-31	/sys/class/gpio/gpio391	
GPIO-7	GP-7-0	/sys/class/gpio/gpio356	
	:	:	
	GP-7-3	/sys/class/gpio/gpio359	

Table 4-2 GPIO device node (R-Car E3)

GPIO bank	Name of pin	device node
GPIO-0	GP-0-0	/sys/class/gpio/gpio494
	:	:
	GP-0-17	/sys/class/gpio/gpio511
GPIO-1	GP-1-0	/sys/class/gpio/gpio471
	:	:
	GP-1-22	/sys/class/gpio/gpio493
GPIO-2	GP-2-0	/sys/class/gpio/gpio445
	:	:
	GP-2-25	/sys/class/gpio/gpio470
GPIO-3	GP-3-0	/sys/class/gpio/gpio429
	:	:
	GP-3-15	/sys/class/gpio/gpio444
GPIO-4	GP-4-0	/sys/class/gpio/gpio418
	:	:
	GP-4-10	/sys/class/gpio/gpio428
GPIO-5	GP-5-0	/sys/class/gpio/gpio398
	:	:
	GP-5-19	/sys/class/gpio/gpio417
GPIO-6	GP-6-0	/sys/class/gpio/gpio380
	:	:
	GP-6-17	/sys/class/gpio/gpio397

Table 4-3 GPIO device node (R-Car V3U)

GPIO bank	Name of pin	device node	
GPIO-1	GP-1-0	/sys/class/gpio/gpio481	
	:	:	
	GP-1-30	/sys/class/gpio/gpio511	
GPIO-2	GP-2-0	/sys/class/gpio/gpio456	
	:	:	
	GP-2-24	/sys/class/gpio/gpio480	
GPIO-0	GP-0-0	/sys/class/gpio/gpio428	
	:	:	
	GP-0-27	/sys/class/gpio/gpio455	
GPIO-3	GP-3-0	/sys/class/gpio/gpio411	
	:	:	
	GP-3-16	/sys/class/gpio/gpio427	
GPIO-4	GP-4-0	/sys/class/gpio/gpio384	
	:	:	
	GP-4-26	/sys/class/gpio/gpio410	
GPIO-5	GP-5-0	/sys/class/gpio/gpio363	
	:	:	
	GP-5-20	/sys/class/gpio/gpio383	
GPIO-6	GP-6-0	/sys/class/gpio/gpio342	
	:	:	
	GP-6-20	/sys/class/gpio/gpio362	
GPIO-7	GP-7-0	/sys/class/gpio/gpio321	
	:	:	
	GP-7-20	/sys/class/gpio/gpio341	
GPIO-8	GP-8-0	/sys/class/gpio/gpio300	
	:	:	
	GP-8-20	/sys/class/gpio/gpio320	
GPIO-9	GP-9-0	/sys/class/gpio/gpio279	
	:	:	
	GP-9-20	/sys/class/gpio/gpio299	

Table 4-4 GPIO device node (R-Car V3H)

GPIO bank	Name of pin	device node
GPIO-0	GP-0-0	/sys/class/gpio/gpio490
	:	:
	GP-0-21	/sys/class/gpio/gpio511
GPIO-1	GP-1-0	/sys/class/gpio/gpio462
	:	:
	GP-1-27	/sys/class/gpio/gpio489
GPIO-2	GP-2-0	/sys/class/gpio/gpio432
	:	:
	GP-2-29	/sys/class/gpio/gpio461
GPIO-3	GP-3-0	/sys/class/gpio/gpio415
	:	:
	GP-3-16	/sys/class/gpio/gpio431
GPIO-4	GP-4-0	/sys/class/gpio/gpio390
	:	:
	GP-4-24	/sys/class/gpio/gpio414
GPIO-5	GP-5-0	/sys/class/gpio/gpio375
	:	:
	GP-5-14	/sys/class/gpio/gpio389

Table 4-5 GPIO device node (R-Car D3)

GPIO bank	Name of pin	device node	
GPIO-0	GP-0-0	/sys/class/gpio/gpio503	
	:	:	
	GP-0-8	/sys/class/gpio/gpio511	
GPIO-1	GP-1-0	/sys/class/gpio/gpio471	
	:	:	
	GP-1-31	/sys/class/gpio/gpio502	
GPIO-2	GP-2-0	/sys/class/gpio/gpio439	
	:	:	
	GP-2-31	/sys/class/gpio/gpio470	
GPIO-3	GP-3-0	/sys/class/gpio/gpio429	
	:	:	
	GP-3-9	/sys/class/gpio/gpio438	
GPIO-4	GP-4-0	/sys/class/gpio/gpio397	
	:	:	
	GP-4-31	/sys/class/gpio/gpio428	
GPIO-5	GP-5-0	/sys/class/gpio/gpio376	
	:	:	
	GP-5-20	/sys/class/gpio/gpio396	
GPIO-6	GP-6-0	/sys/class/gpio/gpio362	
	:	:	
	GP-6-13	/sys/class/gpio/gpio375	

4.2 Interface specification

This section explains in the following format about the functions this module supplies.

[Overview] Presents an overview of a function.

[Function Name] Explains the name of the function.

[Calling format] Explains the format for calling the function.

[Argument] Explains the argument(s) of the function.

[Return value] Explains the return value(s) of the function.

[Feature] Explains the features of the function.

[Remark] Explains points to be noted when using the function.

Table 4-6 List of interface specification

Chapter	Function Name	Description	
4.2.1	gpio_request	Setting GPIO pin.	
4.2.2	gpio_direction_input	GPIO pin is set as input pin	
4.2.3	gpio_direction_output	GPIO pin is set as output pin	
4.2.4	gpio_get_value The state of GPIO pin get high or low.		
4.2.5	gpio_set_value	The state of GPIO pin is set as high or low.	
4.2.6	gpio_to_irq	Get number of irq in GPIO pin	

Please include the following headers, when you use these functions.

#include linux/gpio.h>

4.2.1 Setting GPIO pin

[Overview] Setting GPIO pin

[Function Name] gpio_request

[Calling format] int gpio_request(unsigned gpio, const char *label);

[Argument] gpio: Set GPIO pin number (refer to 4.3 Definitions Definitions)

label: Set NULL

[Return value] 0 : success

-EPROBE_DEFER : Driver requests probe retry

-EINVAL : Invalid argument

[Feature] GPIO pin specified by gpio of the first argument is set up.

[Remark]

4.2.2 GPIO pin is set as input pin

[Overview] GPIO pin is set as input pin

[Function Name] gpio_direction_input

[Calling format] int gpio_direction_input(unsigned gpio)

[Argument] gpio: Set GPIO pin number(refer to 4.3 <u>Definitions</u>)

[Return value] 0 : success

[Feature] Specified GPIO pin is set as the input pin.

[Remark]

Page 16 of 21

4.2.3 GPIO pin is set as output pin

[Overview] GPIO pin is set as output pin

[Function Name] gpio_direction_output

[Calling format] int gpio_direction_output(unsigned gpio, int value);

[Argument] gpio: Set GPIO pin number(refer to 4.3 Definitions Definitions)

value: Output value of specified GPIO pin(0 or 1)

[Return value] 0 : success

[Feature] Specified GPIO pin is set as the output pin, and output setting of value

[Remark]

4.2.4 The state of GPIO pin get high or low

[Overview] The state of GPIO pin get high or low

[Function Name] gpio_get_value

[Calling format] int gpio_get_value(unsigned gpio)

[Argument] gpio: Set GPIO pin number(refer to 4.3 Definitions Definitions)

[Return value] 0 : state of GPIO pin is low

non-zero : state of GPIO pin is high

[Feature] The state of GPIO pin get high or low.

[Remark]

4. External Interface

4.2.5 The state of GPIO pin is set as high or low

[Overview] The state of GPIO pin is set as high or low

[Function Name] gpio_set_value

[Calling format] void gpio_set_value(unsigned gpio, int value)

[Argument] gpio: Set GPIO pin number(refer to 4.3 Definitions Definitions)

value: Output value of specified GPIO pin(0 or 1)

[Return value] None.

[Feature] The state of GPIO pin is set as high or low

[Remark]

4.2.6 Get number of irq in GPIO pin

[Overview] Get number of irq in GPIO pin

[Function Name] gpio_to_irq

[Calling format] int gpio_to_irq(unsigned gpio)

[Argument] gpio: Set GPIO pin number(refer to 4.3 Definitions Definitions)

[Return value] integer value : number of irq

-ENXIO : No such device or address

[Feature] Get number of irq in GPIO pin

[Remark]

4.3 Definitions

A definitions of the GPIO Pins is described on device tree. The example of device tree is as follows.

4.3.1 Definitions of the GPIO Pins (R-Car H3/M3/M3N)

4.3.2 Definitions of the GPIO Pins (R-Car E3)

4.3.3 Definitions of the GPIO Pins (R-Car V3U)

```
gpio-ports {

gpios = <&gpio6 18 0>, /* PUSH SW1 */

<&gpio6 19 0>, /* PUSH SW2 */

<&gpio6 20 0>, /* PUSH SW3 */

<&gpio4 18 0>, /* LED1 */

<&gpio4 19 0>, /* LED2 */

<&gpio4 20 0>; /* LED3 */

};
```

4.3.4 Definitions of the GPIO Pins (R-Car V3H)

4.3.5 Definitions of the GPIO Pins (R-Car D3)

The format of a "gpios" property is as follows.

The 1st cell is a node or label of GPIO device to be used.

The 2nd cell contains the identifying number for the GPIO Pin in the node.

The 3rd cell is the flags, encoded as follows:

```
0 (GPIO_ACTIVE_HIGH) = active high level-sensitive
1 (GPIO_ACTIVE_LOW) = active low level-sensitive
```

4.3.6 Get definitions of the GPIO Pins

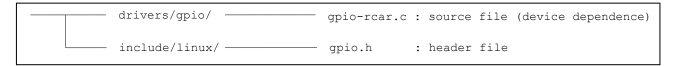
```
struct device_node *np;
int port;

np = of_find_node_by_path("/gpio-ports");
port = of_get_gpio(np, 2);
```

5. Integration

5.1 Directory Configuration

The directory configuration is shown below.



5.2 Integration Procedure

5.2.1 Kernel configuration

To enable the function of this module, make the following setting with Kernel Configuration.

```
-*- GPIO Support --->

Memory mapped GPIO drivers --->

<*> Renesas R-Car GPIO
```

When using GPIO sysfs, make the following setting with Kernel Configuration.

```
-*- GPIO Support --->
[*] /sys/class/gpio/... (sysfs interface)
```

5.3 Option Setting

5.3.1 Module parameters

There are no module parameters.

5.3.2 Kernel parameters

There are no kernel parameters.

REVISION HISTORY		ORY	Linux Interface Specification Device Driver GPIO User's Manual: Software		
Rev. Date			Description		
		Page	Summary		
0.1	Sep. 25, 2015	_	New creation.		
0.2	Apr. 15, 2016	All	Add R-Car M3 support		
		1	1.2.1 Supported pin Add Table 1-1 of GPIO pin supported for R-Car H3/M3.		
		3	1.3.2 Related document Update Table 1-3 of Hardware User's Manual and System Evaluation Board Salvator-X Hardware Manual.		
		7	4.1 sysfs interface Replace Table 4-1 of device node for R-Car H3		
0.3	Aug. 5, 2016	1	1.3.2 Related document Update Table 1-3 of Hardware User's Manual and System Evaluation Board Salvator-X Hardware Manual		
		3	3.1 Hardware Environment Update Table 3-1 of Hardware evaluation		
0.4	Mar. 15, 2017	3	1.3.2 Related document Update Table 1-3 of Hardware User's Manual and System Evaluation Board Salvator-XS Hardware Manual.		
		4	3.1 Hardware Environment Update Table 3-1 of Hardware evaluation.		
		7, 8	4.1 sysfs interface Fix Table 4-1 error to the relation of pin name and device node to GPIO-0 Bank.		
0.5	Jun. 14, 2017	1	1.2.1 Supported pin Add Table 1-1 of GPIO pin supported for R-Car H3 Ver.2.0.		
		3	1.3.2 Related document Update Table 1-1 of Hardware User's Manual.		
		7	4.1 sysfs interface Change to Table 4-1 of device node for R-Car H3 Ver.1.x.		
		8	4.1 sysfs interface Change to Table 4-2 of device node for R-Car H3 Ver.2.0 and M3.		
1.00	Aug. 8, 2017	All	Update document format.		
1.01	Oct. 24, 2017	All	Add R-Car M3N support.		
1.50	Jan. 29, 2018	1	1.2.1 Supported pin Delete GPIO pin for R-Car H3 Ver.1.x.		
3		3	1.3.2 Related document Update Table 1-1 of Hardware User's Manual.		
		6	3.2 Module Configuration Delete Module Configuration for R-Car H3 Ver.1.x.		
			Delete device node for R-Car H3 Ver.1.x.		
		All	Add R-Car E3 support.		
1.52	Oct. 22, 2018	3	Table 1-3 Reference document (R-Car H3/M3/M3N/E3) Update Related Documents		
1.53 Oct. 29, 2018 1 Table 1-1 GPIO supported pin Add description of ver3 of H3			Table 1-1 GPIO supported pin Add description of ver3 of H3		

		_	Figure 3-1 Module configuration			
		6	Delete description of ver3 of H3			
		-	Table 4-1 GPIO device node			
		7	Add description of ver3 of H3			
2.00	Dec. 25, 2018	-	Update AddressList			
		0	Table 1-3 Reference document			
		3	Update reference documents			
		5	Table 3-1 Hardware specification			
			Update board name			
2.01	Apr. 17, 2019	-	Update AddressList			
		0	Table 1-3 Reference document (R-Car H3/M3/M3N/E3)			
		3	Update reference manual			
2.50	Jul. 31, 2020	All	Add R-Car V3U support			
2.51	Dec. 1, 2020	3	Update related documents of R-Car V3U			
2.51		10	Update device nodes of R-Car V3U			
2.52	2.52 Jan. 29, 2021 All		Add R-Car V3H support			
0.50	Apr. 21, 2021	-	Add R-Car D3 support			
2.53		ı	Add Kernel v5.10 support			
3.00	Dec. 10, 2021	-	Add Kernel v5.10.41 support			
3.1.0	Dec. 25, 2023	1	Add Kernel v5.19.194 support for H3, M3, M3N, E3			

Linux Interface Specification Device Driver GPIO

User's Manual: Software

Publication Date: Rev.0.1 Sep. 25, 2015

Rev.3.1.0 Dec. 25, 2023

Published by: Renesas Electronics Corporation



SALES OFFICES

Renesas Electronics Corporation

http://www.renesas.com

Refer to "http://www.renesas.com/" for the latest and detailed information.

Renesas Electronics Corporation TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan

Renesas Electronics America Inc. Milpitas Campus 1001 Murphy Ranch Road, Milpitas, CA 95035, U.S.A. Tel: +1-408-432-8888, Fax: +1-408-434-5351

Renesas Electronics America Inc. San Jose Campus 6024 Silver Creek Valley Road, San Jose, CA 95138, USA Tel: +1-408-284-8200, Fax: +1-408-284-2775

Renesas Electronics Canada Limited 9251 Yonge Street, Suite 8309 Richmond Hill, Ontario Canada L4C 9T3 Tel: +1-905-237-2004

Renesas Electronics Europe GmbH Arcadiastrasse 10, 40472 Düsseldorf, Germany Tel: +49-211-6503-0, Fax: +49-211-6503-1327

Renesas Electronics (China) Co., Ltd.
Room 101-T01, Floor 1, Building 7, Yard No. 7, 8th Street, Shangdi, Haidian District, Beijing 100085, China Tel: +86-10-8235-1155, Fax: +86-10-8235-7679

Renesas Electronics (Shanghai) Co., Ltd.
Unit 301, Tower A, Central Towers, 555 Langao Road, Putuo District, Shanghai 200333, China Tel: +86-21-2226-0888, Fax: +86-21-2226-0999

Renesas Electronics Hong Kong Limited
Unit 1601-1611, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong Tel: +852-2265-6688, Fax: +852 2886-9022

Renesas Electronics Taiwan Co., Ltd.
13F, No. 363, Fu Shing North Road, Taipei 10543, Taiwan Tel: +886-2-8175-9600, Fax: +886 2-8175-9670

Renesas Electronics Singapore Pte. Ltd. 80 Bendemeer Road, #06-02 Singapore 339949 Tel: +65-6213-0200, Fax: +65-6213-0300

Renesas Electronics Malaysia Sdn.Bhd.
Unit No 3A-1 Level 3A Tower 8 UOA Business Park, No 1 Jalan Pengaturcara U1/51A, Seksyen U1, 40150 Shah Alam, Selangor, Malaysia Tel: +60-3-5022-1288, Fax: +60-3-5022-1290

Renesas Electronics India Pvt. Ltd.
No.777C, 100 Feet Road, HAL 2nd Stage, Indiranagar, Bangalore 560 038, India Tel: +91-80-67208700

Renesas Electronics Korea Co., Ltd.
17F, KAMCO Yangjae Tower, 262, Gangnam-daero, Gangnam-gu, Seoul, 06265 Korea
Tel: +82-2-558-3737, Fax: +82-2-558-5338



ルネサスエレクトロニクス株式会社

■営業お問合せ窓口

http://www.renesas.com

※営業お問合せ窓口の住所は変更になることがあります。最新情報につきましては、弊社ホームページをご覧ください。

ルネサス エレクトロニクス株式会社 〒135-0061 東京都江東区豊洲3-2-24 (豊洲フォレシア)

■技術的なお問合せおよび資料のご請求は下記へどうぞ。 総合お問合せ窓口:https://www.renesas.com/contact/						

Linux Interface Specification Device Driver GPIO

