

TMS320C6474 DSP

General-Purpose Input/Output (GPIO)

User's Guide



Literature Number: SPRUG16
October 2008

Preface	5
1 Overview	6
2 GPIO Function	9
3 Interrupt and Event Generation	10
4 Emulation Halt Operation	10
5 Registers	11
5.1 Interrupt Per-Bank Enable Register (BINTEN)	12
5.2 Direction Register (DIR)	13
5.3 Output Data Register (OUT_DATA).....	14
5.4 Set Data Register (SET_DATA)	15
5.5 Clear Data Register (CLR_DATA).....	16
5.6 Input Data Register (IN_DATA).....	17
5.7 Set Rising Edge Interrupt Register (SET_RIS_TRIG)	18
5.8 Clear Rising Edge Interrupt Register (CLR_RIS_TRIG).....	19
5.9 Set Falling Edge Interrupt Register (SET_FAL_TRIG)	20
5.10 Clear Falling Edge Interrupt Register (CLR_FAL_TRIG).....	21

List of Figures

1	C6474 DSP Block Diagram.....	7
2	GPIO Peripheral Block Diagram	8
3	Interrupt Per-Bank Enable Register (BINTEN)	12
4	Direction Register (DIR)	13
5	Output Data Register (OUT_DATA)	14
6	Set Data Register (SET_DATA)	15
7	Clear Data Register (CLR_DATA)	16
8	Input Data Register (IN_DATA)	17
9	Set Rising Edge Interrupt Register (SET_RIS_TRIG).....	18
10	Clear Rising Edge Interrupt Register (CLR_RIS_TRIG)	19
11	Set Falling Edge Interrupt Register (SET_FAL_TRIG).....	20
12	Clear Rising Edge Interrupt Register (CLR_RIS_TRIG)	21

List of Tables

1	GPIO Interrupt and EDMA Event Configuration Options.....	10
2	GPIO Registers	11
3	Interrupt Per-Bank Enable Register (BINTEN) Field Descriptions	12
4	Direction Register (DIR) Field Descriptions	13
5	Output Data Register (OUT_DATA) Field Descriptions	14
6	Set Data Register (SET_DATA) Field Descriptions.....	15
7	Clear Data Register (CLR_DATA) Field Descriptions	16
8	Input Data Register (IN_DATA) Field Descriptions	17
9	Set Rising Edge Interrupt Register (SET_RIS_TRIG) Field Descriptions	18
10	Clear Rising Edge Interrupt Register (CLR_RIS_TRIG) Field Descriptions	19
11	Set Falling Edge Interrupt Register (SET_FAL_TRIG) Field Descriptions.....	20
12	Clear Rising Edge Interrupt Register (CLR_RIS_TRIG) Field Descriptions	21

Read This First

About This Manual

This document describes the general-purpose input/output (GPIO) peripheral on the TMS320C6474 digital signal processors (DSPs).

Notational Conventions

This document uses the following conventions.

- Hexadecimal numbers are shown with the suffix h. For example, the following number represents 40 hexadecimal (decimal 64): 40h.
- Registers in this document are shown in figures and described in tables.
 - Each register figure shows a rectangle divided into fields that represent the fields of the register. Each field is labeled with its bit name, its beginning and ending bit numbers above, and its read/write properties below. A legend explains the notation used for the properties.
 - Reserved bits in a register figure designate a bit that is used for future device expansion.

Related Documentation From Texas Instruments

The following documents describe the C6000™ devices and related support tools. Copies of these documents are available on the Internet at www.ti.com. *Tip:* Enter the literature number in the search box provided at www.ti.com.

[SPRU189](#) — *TMS320C6000 DSP CPU and Instruction Set Reference Guide.* Describes the CPU architecture, pipeline, instruction set, and interrupts for the TMS320C6000 digital signal processors (DSPs).

[SPRU198](#) — *TMS320C6000 Programmer's Guide.* Describes ways to optimize C and assembly code for the TMS320C6000™ DSPs and includes application program examples.

[SPRU301](#) — *TMS320C6000 Code Composer Studio Tutorial.* Introduces the Code Composer Studio™ integrated development environment and software tools.

[SPRU321](#) — *Code Composer Studio Application Programming Interface Reference Guide.* Describes the Code Composer Studio™ application programming interface (API), which allows you to program custom plug-ins for Code Composer.

[SPRU871](#) — *TMS320C64x+ Megamodule Reference Guide.* Describes the TMS320C64x+ digital signal processor (DSP) megamodule. Included is a discussion on the internal direct memory access (IDMA) controller, the interrupt controller, the power-down controller, memory protection, bandwidth management, and the memory and cache.

Trademarks

C6000, TMS320C6000, Code Composer Studio are trademarks of Texas Instruments.

All other trademarks are the property of their respective owners.

TMS320C6474 General-Purpose Input/Output (GPIO)

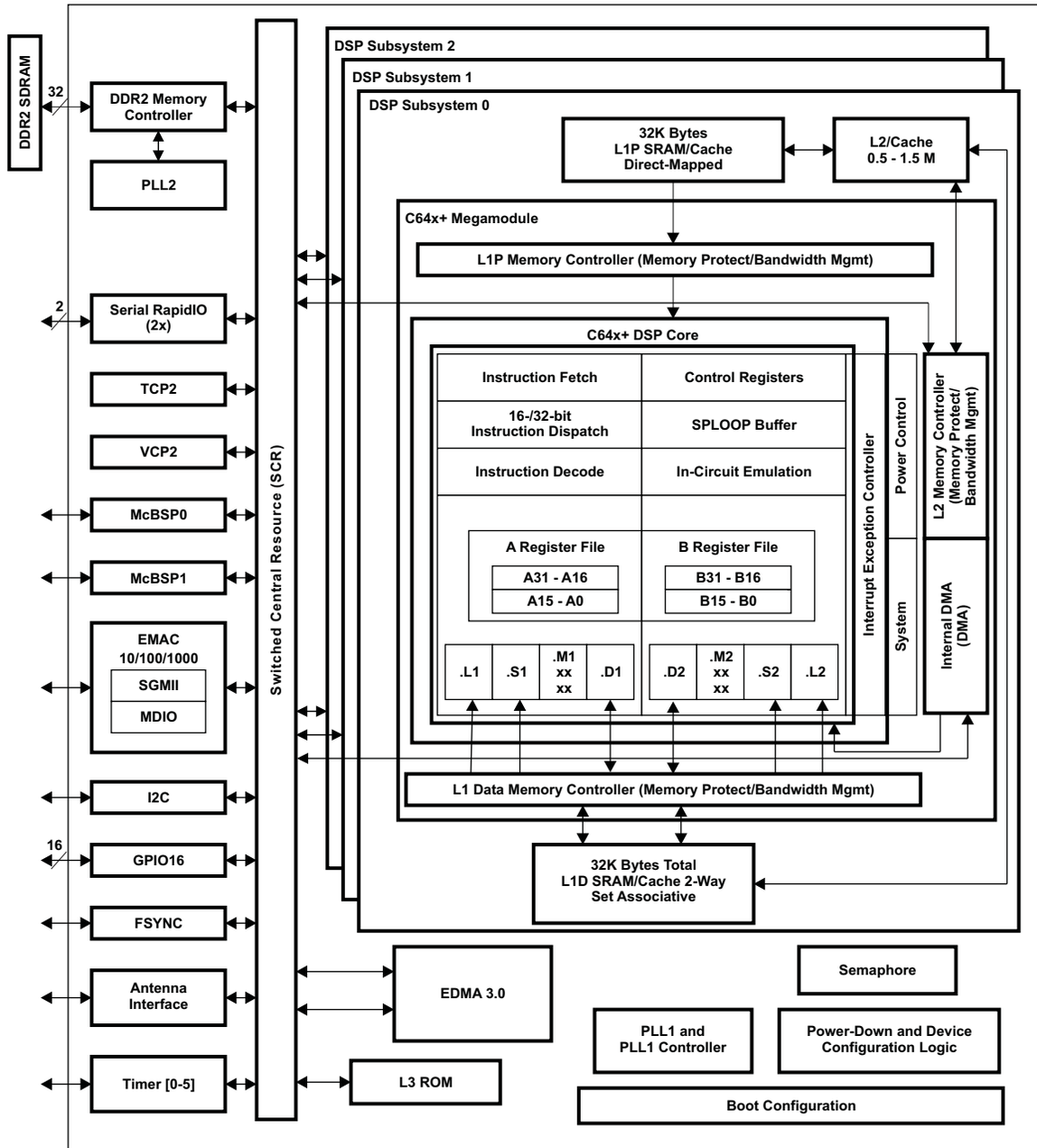
1 Overview

The general-purpose input/output (GPIO) peripheral provides dedicated general-purpose pins that can be configured as either inputs or outputs. When configured as an output, you can write to an internal register to control the state driven on the output pin. When configured as an input, you can detect the state of the input by reading the state of an internal register.

In addition, the GPIO peripheral can produce CPU interrupts and EDMA synchronization events in different interrupt/event generation modes.

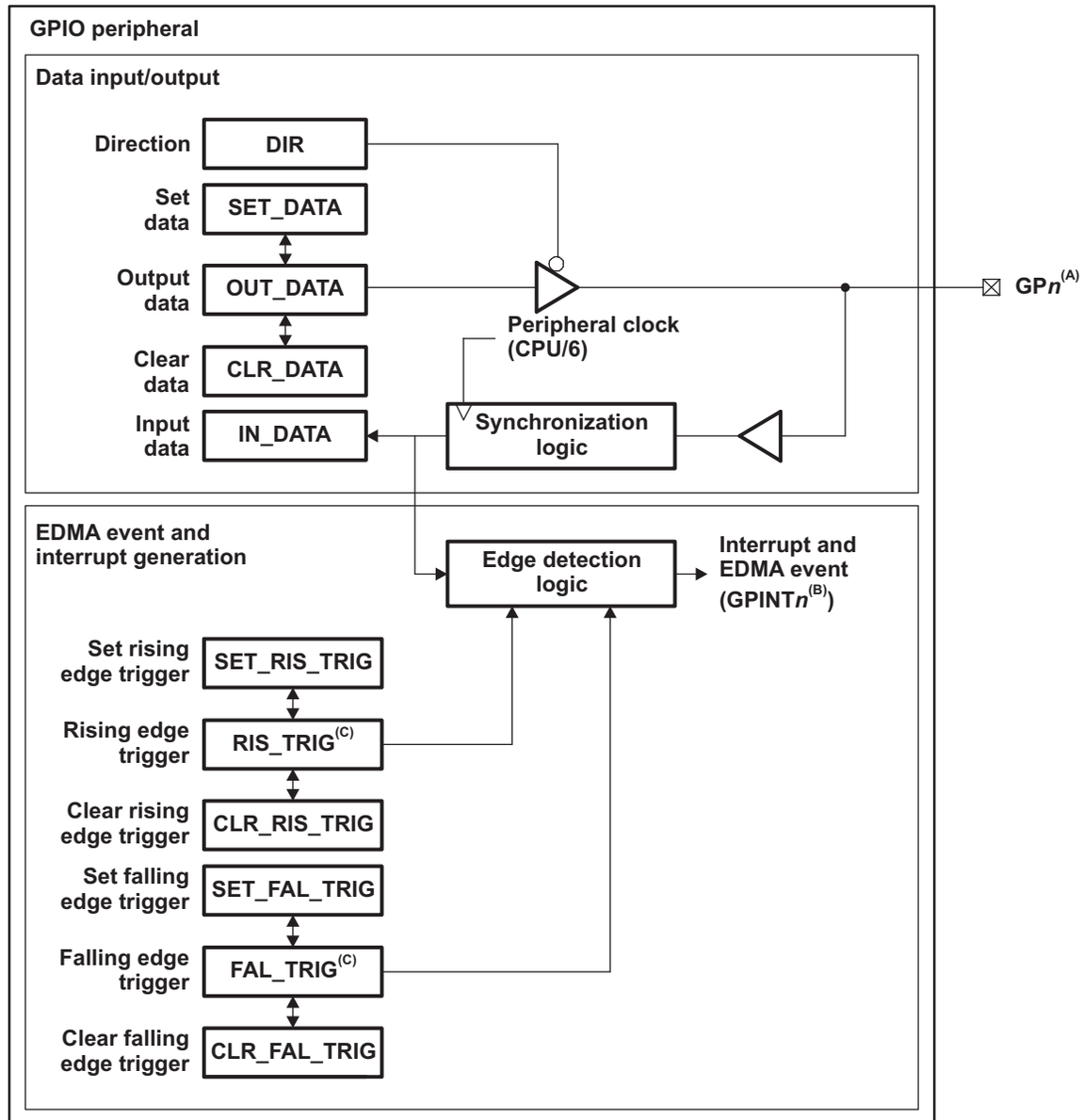
[Figure 1](#) shows the GPIO peripheral in the C6474 DSP block diagram. [Figure 2](#) shows the GPIO peripheral block diagram.

Figure 1. C6474 DSP Block Diagram



Some GPIO pins are muxed with other device pins. For details on specific muxing and for the availability of the register bits, see the *TMS320C6474 Multicore Digital Signal Processor* data manual ([SPRS552](#)). GPINT[0:15] are all available as synchronization events to the EDMA and as interrupt sources to the CPU.

Figure 2. GPIO Peripheral Block Diagram



- A Some of the GPn pins are muxed with other device signals. For details, see the *TMS320C6474 Multicore Digital Signal Processor* data manual ([SPRS552](#)).
- B All GPINTn can be used as CPU interrupts and synchronization events to the EDMA.
- C The RIS_TRIG and FAL_TRIG registers are internal to the GPIO module and are not visible to the CPU.

2 GPIO Function

You can independently configure each GPIO pin (GPn) as either an input or an output using the GPIO direction registers. The GPIO direction register (DIR) specifies the direction of each GPIO signal. Logic 0 indicates the GPIO pin is configured as output, and logic 1 indicates input.

When configured as output, writing a 1 to a bit in the set data register drives the corresponding GPn to a logic-high state. Writing a 1 to a bit in the clear data register drives the corresponding GPn to a logic-low state. The output state of each GPn can also be directly controlled by writing to the output data register. For example, to set GP8 to a logic-high state, the software can perform one of the following:

- Write 0x100 to the SET_DATA register
- Read in OUT_DATA register, change the eighth bit to 1, and write the new value back to OUT_DATA

To set GP8 to a logic-low state, the software can perform one of the following:

- Write 0x100 to the CLR_DATA register
- Read in OUT_DATA register, change the eighth bit to 0, and write the new value back to OUT_DATA

Note that writing a 0 to bits in the set data and clear data registers does not affect the GPIO pin state. Also, for GPIO pins configured as input, writing to the set data, clear data, or output data registers does not affect the pin state.

For a GPIO pin configured as input, reading the input data register (IN_DATA) will return the pin state.

Reading the SET_DATA register or the CLR_DATA data register will return the value in OUT_DATA, not the actual pin state. The pin state is available by reading the input data register.

3 Interrupt and Event Generation

Each GPIO pin (GPn) can be configured to generate a CPU interrupt (GPINTn) and a synchronization event to the EDMA (GPINTn). The interrupt and EDMA event can be generated on the rising-edge, falling-edge, or on both edges of the GPIO signal. The edge detection logic is synchronized to the GPIO peripheral clock.

The direction of the GPIO pin does not need to be input when using the pin to generate the interrupt and EDMA event. When the GPIO pin is configured as input, transitions on the pin trigger interrupts and EDMA events. When the GPIO pin is configured as output, software can toggle the GPIO output register to change the pin state and in turn trigger the interrupt and EDMA event.

Two internal registers, RIS_TRIG and FAL_TRIG, specify which edge of the GPn signal generates an interrupt and EDMA event. Each bit in these two registers corresponds to a GPn pin. [Table 1](#) describes the CPU interrupt and EDMA event generation of GPn pin based on the bit settings of the RIS_TRIG and FAL_TRIG registers.

Table 1. GPIO Interrupt and EDMA Event Configuration Options

RIS_TRIG bit n	FAL_TRIG bit n	CPU Interrupt and EDMA Event Generation
0	0	GPINTn interrupt and EDMA event is disabled
0	1	GPINTn interrupt and EDMA event is triggered on falling edge of GPn signal
1	0	GPINTn interrupt and EDMA event is triggered on rising edge of GPn signal
1	1	GPINTn interrupt and EDMA event is triggered on both rising and falling edge of GPn signal

RIS_TRIG and FAL_TRIG are not directly accessible or visible to the CPU. These registers are accessed indirectly through four registers: SET_RIS_TRIG, CLR_RIS_TRIG, SET_FAL_TRIG, and CLR_FAL_TRIG. Writing 1 to a bit on the SET_RIS_TRIG register sets the corresponding bit on the RIS_TRIG register. Writing 1 to a bit of CLR_RIS_TRIG register clears the corresponding bit on the RIS_TRIG register. Writing to SET_FAL_TRIG and CLR_FAL_TRIG works the same way on the FAL_TRIG register.

Reading the SET_RIS_TRIG or CLR_RIS_TRIG register returns the value of RIS_TRIG register. Reading from SET_FAL_TRIG and CLR_FAL_TRIG register returns the value of FAL_TRIG register.

To use the GPIO pins as sources for CPU interrupts and EDMA events, bit 0 in the bank interrupt enable register (BINTEN) must be set to 1.

4 Emulation Halt Operation

The GPIO peripheral is not affected by emulation halts.

5 Registers

The GPIO peripheral is configured through the registers listed in [Table 2](#). For the memory address of these registers, see the *TMS320C6474 Multicore Digital Signal Processor* data manual ([SPRS552](#)).

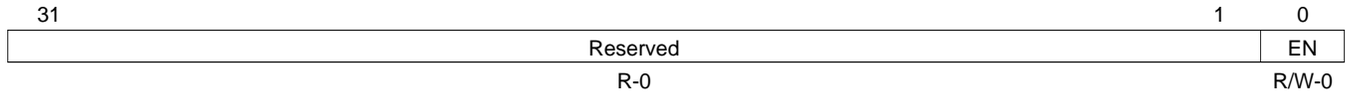
Table 2. GPIO Registers

Offsets	Acronym	Register Name	See
0008	BINTEN	Interrupt Per-Bank Enable Register	Section 5.1
0010	DIR	Direction Register	Section 5.2
0014	OUT_DATA	Output Data Register	Section 5.3
0018	SET_DATA	Set Data Register	Section 5.4
001C	CLR_DATA	Clear Data Register	Section 5.5
0020	IN_DATA	Input Data Register	Section 5.6
0024	SET_RIS_TRIG	Set Rising Edge Interrupt Register	Section 5.7
0028	CLR_RIS_TRIG	Clear Rising Edge Interrupt Register	Section 5.8
002C	SET_FAL_TRIG	Set Falling Edge Interrupt Register	Section 5.9
0030	CLR_FAL_TRIG	Clear Falling Edge Interrupt Register	Section 5.10

5.1 Interrupt Per-Bank Enable Register (BINTEN)

To use the GPIO pins as sources for CPU interrupts and EDMA events, bit 0 in the bank interrupt enable register (BINTEN) must be set. BINTEN is shown in [Figure 3](#) and described in [Table 3](#).

Figure 3. Interrupt Per-Bank Enable Register (BINTEN)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 3. Interrupt Per-Bank Enable Register (BINTEN) Field Descriptions

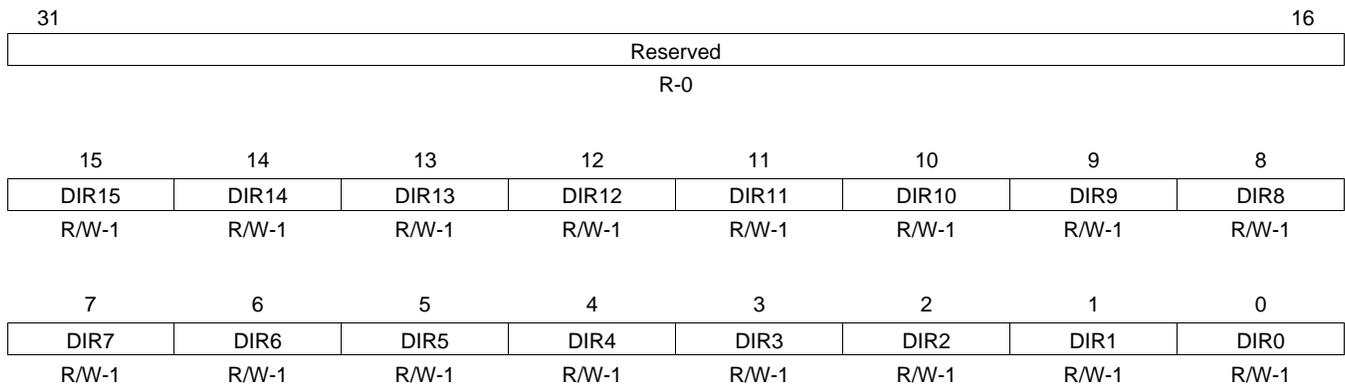
Bit	Field	Value	Description
31-1	Reserved	0	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.
0	EN	0	Disables GPIO interrupts
		1	Enables GPIO interrupts

5.2 Direction Register (DIR)

The GPIO direction register (DIR) determines if a given GPIO pin is an input or an output. The GPDIR is shown in Figure 4 and described in Table 4. By default, all the GPIO pins are configured as input pins.

When GPIO pins are configured as output pins, the GPIO output buffer drives the GPIO pin. If it is necessary to place the GPIO output buffer in a high-impedance state, the GPIO pin must be configured as an input pin (DIR_n = 0). At reset, GPIO pins default to input mode.

Figure 4. Direction Register (DIR)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

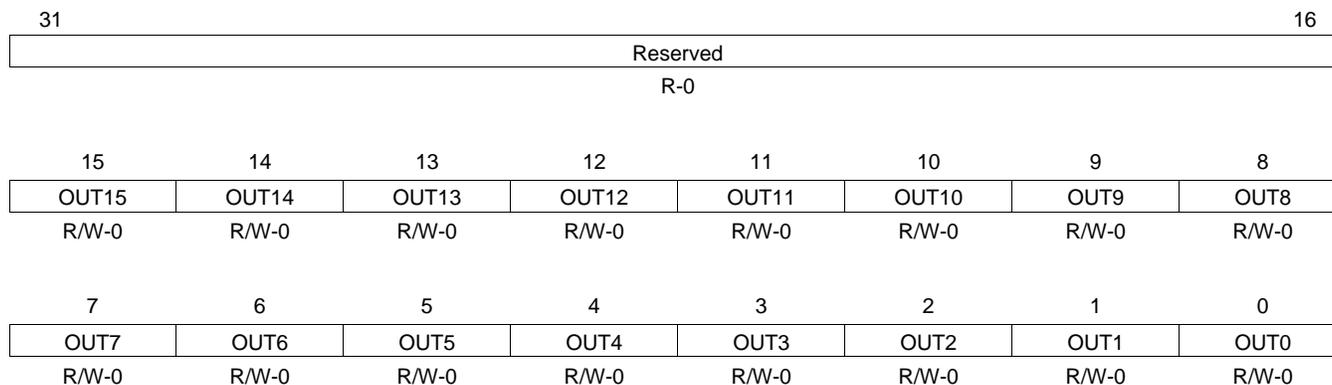
Table 4. Direction Register (DIR) Field Descriptions

Bit	Field	Value	Description
31-16	Reserved	0	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.
15-0	DIR _n	0	GP _n pin configured as output pin
		1	GP _n pin configured as input pin

5.3 Output Data Register (OUT_DATA)

The GPIO output data register (OUT_DATA) indicates the value to be driven on a given GPIO output pin. The OUT_DATA registers are shown in [Figure 5](#) and described in [Table 5](#).

Figure 5. Output Data Register (OUT_DATA)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

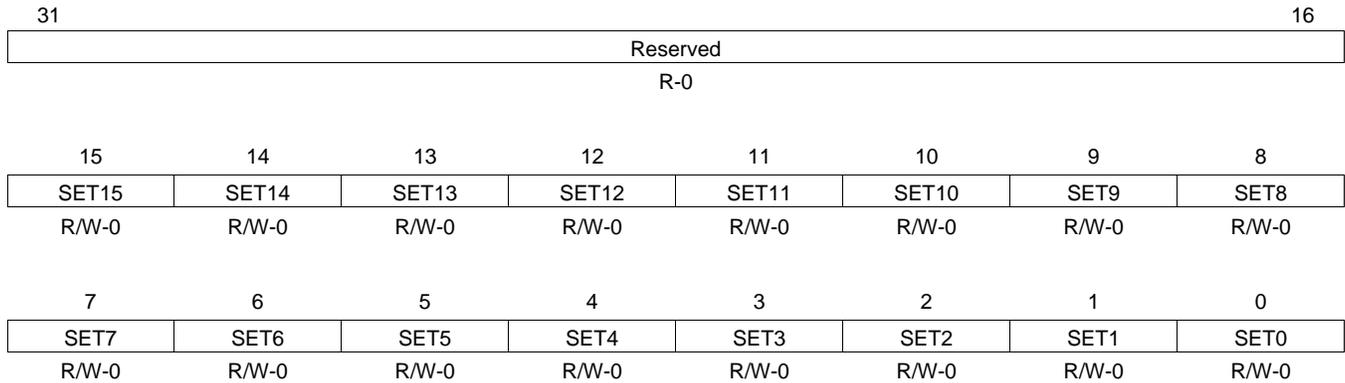
Table 5. Output Data Register (OUT_DATA) Field Descriptions

Bit	Field	Value	Description
31-16	Reserved	0	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.
15-0	OUTn		Controls the drive state of the corresponding GPn pin. These bits do not affect the state of the pin when the pin is configured as an input. Reading these bits returns the value of this register, not the state of the pin.

5.4 Set Data Register (SET_DATA)

The GPIO set data register (SET_DATA) is shown in [Figure 6](#) and described in [Table 6](#). SET_DATA provides an alternate means of driving GPIO outputs high. Writing a 1 to a bit of SET_DATA sets the corresponding bit in OUT_DATA. Writing a 0 has no effect. Reading SET_DATA returns the contents of OUT_DATA.

Figure 6. Set Data Register (SET_DATA)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

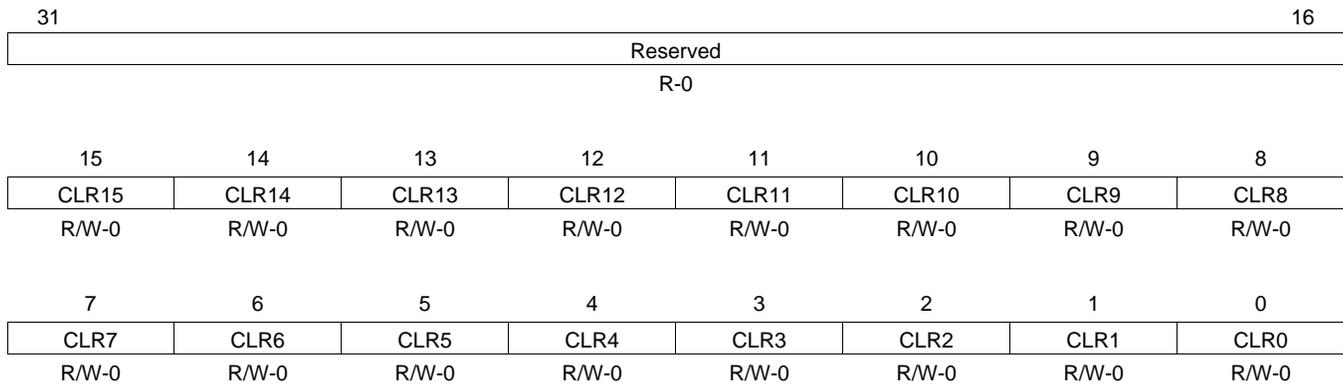
Table 6. Set Data Register (SET_DATA) Field Descriptions

Bit	Field	Value	Description
31-16	Reserved	0	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.
15-0	SETn	0	Writing 1 sets the corresponding bit the OUT_DATA register. Reading this register returns the contents of the OUT_DATA register. Writing a 0 has no effect.
		0	No effect
		1	Sets the corresponding bit in OUT_DATA

5.5 Clear Data Register (CLR_DATA)

The GPIO clear data register (CLR_DATA) is shown in [Figure 7](#) and described in [Table 7](#). CLR_DATA provides an alternate means of driving GPIO outputs low. Writing a 1 to a bit of CLR_DATA clears the corresponding bit in OUT_DATA. Writing a 0 has no effect. Reading CLR_DATA returns the contents of OUT_DATA.

Figure 7. Clear Data Register (CLR_DATA)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 7. Clear Data Register (CLR_DATA) Field Descriptions

Bit	Field	Value	Description
31-16	Reserved	0	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.
15-0	CLRn	0	Writing 1 clears the corresponding bit the OUT_DATA register. Reading this register returns the contents of the OUT_DATA register. Writing a 0 has no effect.
		0	No effect
		1	Clears the corresponding bit in OUT_DATA

5.7 Set Rising Edge Interrupt Register (SET_RIS_TRIG)

The GPIO rising trigger register (RIS_TRIG) configures the edge detection logic to trigger GPIO interrupts and EDMA events on the rising edge of GPIO signals. Setting a bit to 1 in RIS_TRIG causes the corresponding GPIO interrupt and EDMA event (GPINTn) to be generated on the rising edge of GPn. RIS_TRIG is not directly accessible by the CPU; it must be configured using the GPIO set rising trigger and clear rising trigger registers.

The GPIO set rising trigger register (SET_RIS_TRIG) is shown in [Figure 9](#) and described in [Table 9](#). Writing a 1 to a bit of SET_RIS_TRIG sets the corresponding bit in RIS_TRIG. Writing a 0 has no effect. Reading SET_RIS_TRIG returns the value in RIS_TRIG.

Figure 9. Set Rising Edge Interrupt Register (SET_RIS_TRIG)

31	Reserved								16
R-0									
15	14	13	12	11	10	9	8		
SETRIS15	SETRIS14	SETRIS13	SETRIS12	SETRIS11	SETRIS10	SETRIS9	SETRIS8		
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0		
7	6	5	4	3	2	1	0		
SETRIS7	SETRIS6	SETRIS5	SETRIS4	SETRIS3	SETRIS2	SETRIS1	SETRIS0		
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9. Set Rising Edge Interrupt Register (SET_RIS_TRIG) Field Descriptions

Bit	Field	Value	Description
31-16	Reserved	0	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.
15-0	SETRISn	0	No effect
		1	Sets the corresponding bit in RIS_TRIG

5.9 Set Falling Edge Interrupt Register (SET_FALL_TRIG)

The GPIO falling trigger register (FAL_TRIG) configures the edge detection logic to trigger GPIO interrupts and EDMA events on the falling edge of GPIO signals. Setting a bit to 1 in FAL_TRIG causes the corresponding GPIO interrupt and EDMA event (GPINTn) to be generated on the falling edge of GPn. FAL_TRIG is not directly accessible by the CPU; it must be configured using the GPIO set falling trigger and clear falling trigger registers.

The GPIO set falling trigger register (SET_FALL_TRIG) is shown in [Figure 11](#) and described in [Table 11](#). Writing a 1 to a bit of SET_FALL_TRIG sets the corresponding bit in FAL_TRIG. Writing a 0 has no effect. Reading SET_FALL_TRIG returns the value in FAL_TRIG.

Figure 11. Set Falling Edge Interrupt Register (SET_FALL_TRIG)

31	Reserved							16
R-0								
15	14	13	12	11	10	9	8	
SETFAL15	SETFAL14	SETFAL13	SETFAL12	SETFAL11	SETFAL10	SETFAL9	SETFAL8	
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
7	6	5	4	3	2	1	0	
SETFAL7	SETFAL6	SETFAL5	SETFAL4	SETFAL3	SETFAL2	SETFAL1	SETFAL0	
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 11. Set Falling Edge Interrupt Register (SET_FALL_TRIG) Field Descriptions

Bit	Field	Value	Description
31-16	Reserved	0	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.
15-0	SETFALn	0	No effect
		1	Sets the corresponding bit in FAL_TRIG

IMPORTANT NOTICE

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All products are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its hardware products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by government requirements, testing of all parameters of each product is not necessarily performed.

TI assumes no liability for applications assistance or customer product design. Customers are responsible for their products and applications using TI components. To minimize the risks associated with customer products and applications, customers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any TI patent right, copyright, mask work right, or other TI intellectual property right relating to any combination, machine, or process in which TI products or services are used. Information published by TI regarding third-party products or services does not constitute a license from TI to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of TI information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. Reproduction of this information with alteration is an unfair and deceptive business practice. TI is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions.

Resale of TI products or services with statements different from or beyond the parameters stated by TI for that product or service voids all express and any implied warranties for the associated TI product or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

TI products are not authorized for use in safety-critical applications (such as life support) where a failure of the TI product would reasonably be expected to cause severe personal injury or death, unless officers of the parties have executed an agreement specifically governing such use. Buyers represent that they have all necessary expertise in the safety and regulatory ramifications of their applications, and acknowledge and agree that they are solely responsible for all legal, regulatory and safety-related requirements concerning their products and any use of TI products in such safety-critical applications, notwithstanding any applications-related information or support that may be provided by TI. Further, Buyers must fully indemnify TI and its representatives against any damages arising out of the use of TI products in such safety-critical applications.

TI products are neither designed nor intended for use in military/aerospace applications or environments unless the TI products are specifically designated by TI as military-grade or "enhanced plastic." Only products designated by TI as military-grade meet military specifications. Buyers acknowledge and agree that any such use of TI products which TI has not designated as military-grade is solely at the Buyer's risk, and that they are solely responsible for compliance with all legal and regulatory requirements in connection with such use.

TI products are neither designed nor intended for use in automotive applications or environments unless the specific TI products are designated by TI as compliant with ISO/TS 16949 requirements. Buyers acknowledge and agree that, if they use any non-designated products in automotive applications, TI will not be responsible for any failure to meet such requirements.

Following are URLs where you can obtain information on other Texas Instruments products and application solutions:

Products

Amplifiers	amplifier.ti.com
Data Converters	dataconverter.ti.com
DSP	dsp.ti.com
Clocks and Timers	www.ti.com/clocks
Interface	interface.ti.com
Logic	logic.ti.com
Power Mgmt	power.ti.com
Microcontrollers	microcontroller.ti.com
RFID	www.ti-rfid.com
RF/IF and ZigBee® Solutions	www.ti.com/lprf

Applications

Audio	www.ti.com/audio
Automotive	www.ti.com/automotive
Broadband	www.ti.com/broadband
Digital Control	www.ti.com/digitalcontrol
Medical	www.ti.com/medical
Military	www.ti.com/military
Optical Networking	www.ti.com/opticalnetwork
Security	www.ti.com/security
Telephony	www.ti.com/telephony
Video & Imaging	www.ti.com/video
Wireless	www.ti.com/wireless

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265
Copyright © 2008, Texas Instruments Incorporated