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About This Manual

Describes the general-purpose input/output (GPIO) peripheral in the TMS320DM647/DM648 Digital Signal Processor (DSP). The GPIO peripheral provides dedicated general-purpose pins that can be configured as either inputs or outputs. When configured as an input, you can detect the state of the input by reading the state of an internal register. When configured as an output, you can write to an internal register to control the state driven on the output pin.

Notational Conventions

This document uses the following conventions.

- Hexadecimal numbers are shown with the suffix h. For example, the following number is 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.

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Note: Acronyms 3PSW, CPSW, CPSW_3G, and 3pGSw are interchangeable and all refer to the 3 port gigabit switch.

Related Documentation From Texas Instruments


**SPRS372 — TMS320DM647/DM648 Digital Media Processor Data Manual** describes the signals, specifications and electrical characteristics of the device.

**SPRU732 — TMS320C64x/C64x+ DSP CPU and Instruction Set Reference Guide** describes the CPU architecture, pipeline, instruction set, and interrupts for the TMS320C64x and TMS320C64x+ digital signal processors (DSPs) of the TMS320C6000 DSP family. The C64x/C64x+ DSP generation comprises fixed-point devices in the C6000 DSP platform. The C64x+ DSP is an enhancement of the C64x DSP with added functionality and an expanded instruction set.


SPRUEK7 — TMS320DM647/DM648 DSP General-Purpose Input/Output (GPIO) User’s Guide describes the general-purpose input/output (GPIO) peripheral in the TMS320DM647/DM648 Digital Signal Processor (DSP). The GPIO peripheral provides dedicated general-purpose pins that can be configured as either inputs or outputs. When configured as an input, you can detect the state of the input by reading the state of an internal register. When configured as an output, you can write to an internal register to control the state driven on the output pin.

SPRUEK8 — TMS320DM647/DM648 DSP Inter-Integrated Circuit (I2C) Module User’s Guide describes the inter-integrated circuit (I2C) peripheral in the TMS320DM647/DM648 Digital Signal Processor (DSP). The I2C peripheral provides an interface between the DSP and other devices compliant with the I2C-bus specification and connected by way of an I2C-bus. External components attached to this 2-wire serial bus can transmit and receive up to 8-bit wide data to and from the DSP through the I2C peripheral. This document assumes the reader is familiar with the I2C-bus specification.

SPRUEL0 — TMS320DM647/DM648 DSP 64-Bit Timer User’s Guide describes the operation of the 64-bit timer in the TMS320DM647/DM648 Digital Signal Processor (DSP). The timer can be configured as a general-purpose 64-bit timer, dual general-purpose 32-bit timers, or a watchdog timer.

SPRUEL1 — TMS320DM647/DM648 DSP Multichannel Audio Serial Port (McASP) User’s Guide describes the multichannel audio serial port (McASP) in the TMS320DM647/DM648 Digital Signal Processor (DSP). The McASP functions as a general-purpose audio serial port optimized for the needs of multichannel audio applications. The McASP is useful for time-division multiplexed (TDM) stream, Inter-Integrated Sound (IIS) protocols, and intercomponent digital audio interface transmission (I2IT).

SPRUEL2 — TMS320DM647/DM648 DSP Enhanced DMA (EDMA) Controller User’s Guide describes the operation of the enhanced direct memory access (EDMA3) controller in the TMS320DM647/DM648 Digital Signal Processor (DSP). The EDMA3 controller’s primary purpose is to service user-programmed data transfers between two memory-mapped slave endpoints on the DSP.

SPRUEL4 — TMS320DM647/DM648 DSP Peripheral Component Interconnect (PCI) User’s Guide describes the peripheral component interconnect (PCI) port in the TMS320DM647/DM648 Digital Signal Processor (DSP). The PCI port supports connection of the C642x DSP to a PCI host via the integrated PCI master/slave bus interface. The PCI port interfaces to the DSP via the enhanced DMA (EDMA) controller. This architecture allows for both PCI master and slave transactions, while keeping the EDMA channel resources available for other applications.

SPRUEL5 — TMS320DM647/DM648 DSP Host Port Interface (UHPI) User’s Guide describes the host port interface (HPI) in the TMS320DM647/DM648 Digital Signal Processor (DSP). The HPI is a parallel port through which a host processor can directly access the CPU memory space. The host device functions as a master to the interface, which increases ease of access. The host and CPU can exchange information via internal or external memory. The host also has direct access to memory-mapped peripherals. Connectivity to the CPU memory space is provided through the enhanced direct memory access (EDMA) controller.

SPRUEL8 — TMS320DM647/DM648 DSP Universal Asynchronous Receiver/Transmitter (UART) User’s Guide describes the universal asynchronous receiver/transmitter (UART) peripheral in the TMS320DM647/DM648 Digital Signal Processor (DSP). The UART peripheral performs serial-to-parallel conversion on data received from a peripheral device, and parallel-to-serial conversion on data received from the CPU.

SPRUEL9 — TMS320DM647/DM648 DSP VLYNQ Port User’s Guide describes the VLYNQ port in the TMS320DM647/DM648 Digital Signal Processor (DSP). The VLYNQ port is a high-speed point-to-point serial interface for connecting to host processors and other VLYNQ compatible devices. It is a full-duplex serial bus where transmit and receive operations occur separately and simultaneously without interference.
SPRUEM1 — TMS320DM647/DM648 DSP Video Port/VCXO Interpolated Control (VIC) Port User’s Guide discusses the video port and VCXO interpolated control (VIC) port in the TMS320DM647/DM648 Digital Signal Processor (DSP). The video port can operate as a video capture port, video display port, or transport channel interface (TCI) capture port. The VIC port provides single-bit interpolated VCXO control with resolution from 9 bits to up to 16 bits. When the video port is used in TCI mode, the VIC port is used to control the system clock, VCXO, for MPEG transport channel.

SPRUEM2 — TMS320DM647/DM648 DSP Serial Port Interface (SPI) User’s Guide discusses the Serial Port Interface (SPI) in the TMS320DM647/DM648 Digital Signal Processor (DSP). This reference guide provides the specifications for a 16-bit configurable, synchronous serial peripheral interface. The SPI is a programmable-length shift register, used for high speed communication between external peripherals or other DSPs.

SPRUEU6 — TMS320DM647/DM648 DSP Subsystem User’s Guide describes the subsystem in the TMS320DM647/DM648 Digital Signal Processor (DSP). The subsystem is responsible for performing digital signal processing for digital media applications. The subsystem acts as the overall system controller, responsible for handling many system functions such as system-level initialization, configuration, user interface, user command execution, connectivity functions, and overall system control.

SPRUF57 — TMS320DM647/DM648 DSP 3 Port Switch (3PSW) Ethernet Subsystem User’s Guide describes the operation of the 3 port switch (3PSW) ethernet subsystem in the TMS320DM647/DM648 Digital Signal Processor (DSP). The 3 port switch gigabit ethernet subsystem provides ethernet packet communication and can be configured as an ethernet switch (DM648 only). It provides the serial gigabit media independent interface (SGMII), the management data input output (MDIO) for physical layer device (PHY) management.
1 Introduction
The 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.

1.1 Purpose of the Peripheral
Most devices require some general-purpose input/output (GPIO) functionality in order to interact with other components in the system using low-speed interface pins. The control and use of the GPIO capability on this device is grouped together in the GPIO peripheral and is described in the following sections.

1.2 Features
The GPIO peripheral consists of the following features.
- Output set/clear functionality through separate data set and clear registers allows multiple software processes to control GPIO signals without critical section protection.
- Set/clear functionality through writing to a single output data register is also supported.
- Separate input/output registers
  - Output register can be read to reflect output drive status.
  - Input register can be read to reflect pin status.
- All GPIO signals can be used as interrupt sources with configurable edge detection.
- All GPIO signals can be used to generate events to the EDMA.

1.3 Functional Block Diagram
Figure 1 shows a block diagram of the GPIO peripheral.

1.4 Industry Standard(s) Compliance Statement
The GPIO peripheral connects to external devices. While it is possible that the software implements some standard connectivity protocol over GPIO, the GPIO peripheral itself is not compliant with any such standards.
2 Peripheral Architecture

The following sections describe the GPIO peripheral.

2.1 Clock Control

The input clock to the GPIO peripheral is not enabled by default. Program the local Power and Sleep Controller (LPSC) associated with the GPIO peripheral appropriately to enable the input clock to the GPIO peripheral. The input clock frequency for the GPIO peripheral will be CPU/6.

2.2 Signal Descriptions

The DM647 device supports up to 32 GPIO signals, GP[31-0]. For information on the package pinout of each GPIO signal, refer to the device data manual.

2.3 Pin Multiplexing

On the DM648 extensive pin multiplexing is used to accommodate the largest number of peripheral functions in the smallest possible package. Pin multiplexing is controlled using a combination of hardware configuration at device reset and software programmable register settings. Refer to the device-specific data manual to determine how pin multiplexing affects the GPIO module.
2.4 Endianness Considerations

The GPIO operation is independent of endianness; therefore, there are no endianness considerations for the GPIO module.

2.5 GPIO Register Structure

The GPIO signals are grouped into 2 banks of 16 signals per bank.

Associated with each bank of GPIO signals, there are several registers that control use of the GPIO bits, and within those registers, various control fields for each GPIO signal. The GPIO control registers are organized as 32-bit registers per pair of banks of GPIO signals.

The 32-bit register names per pair of banks of GPIO signals are all of the form register_nameXY, where X and Y represent the two bank numbers. The register fields associated with each GPIO are all of the form field_nameN, where N is the number of the GPIO signal. For example, for GP[0], which is located in GPIO bank 0, the control register names are of the form register_name01, and the register fields associated with GP[0] are all of the form field_name0. The GP[0] control bits are located in bit 0 of each of these registers.

Table 1 shows the banks and register control bit information associated with each GPIO pin on the device. Table 1 can be used to locate the register bits that control each GPIO signal. Detailed information regarding the specific register names for each bank and the contents and function of these registers is presented in Section 3.

<table>
<thead>
<tr>
<th>GPIO Signal</th>
<th>Bank Number</th>
<th>Control Registers</th>
<th>Register Field</th>
<th>Bit Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>GP[0]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name0</td>
<td>Bit 0</td>
</tr>
<tr>
<td>GP[1]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name1</td>
<td>Bit 1</td>
</tr>
<tr>
<td>GP[2]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name2</td>
<td>Bit 2</td>
</tr>
<tr>
<td>GP[3]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name3</td>
<td>Bit 3</td>
</tr>
<tr>
<td>GP[4]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name4</td>
<td>Bit 4</td>
</tr>
<tr>
<td>GP[5]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name5</td>
<td>Bit 5</td>
</tr>
<tr>
<td>GP[6]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name6</td>
<td>Bit 6</td>
</tr>
<tr>
<td>GP[7]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name7</td>
<td>Bit 7</td>
</tr>
<tr>
<td>GP[8]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name8</td>
<td>Bit 8</td>
</tr>
<tr>
<td>GP[9]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name9</td>
<td>Bit 9</td>
</tr>
<tr>
<td>GP[10]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name10</td>
<td>Bit 10</td>
</tr>
<tr>
<td>GP[11]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name11</td>
<td>Bit 11</td>
</tr>
<tr>
<td>GP[12]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name12</td>
<td>Bit 12</td>
</tr>
<tr>
<td>GP[13]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name13</td>
<td>Bit 13</td>
</tr>
<tr>
<td>GP[14]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name14</td>
<td>Bit 14</td>
</tr>
<tr>
<td>GP[15]</td>
<td>0</td>
<td>register_name01</td>
<td>field_name15</td>
<td>Bit 15</td>
</tr>
<tr>
<td>GP[16]</td>
<td>1</td>
<td>register_name01</td>
<td>field_name16</td>
<td>Bit 16</td>
</tr>
<tr>
<td>GP[17]</td>
<td>1</td>
<td>register_name01</td>
<td>field_name17</td>
<td>Bit 17</td>
</tr>
<tr>
<td>GP[18]</td>
<td>1</td>
<td>register_name01</td>
<td>field_name18</td>
<td>Bit 18</td>
</tr>
<tr>
<td>GP[19]</td>
<td>1</td>
<td>register_name01</td>
<td>field_name19</td>
<td>Bit 19</td>
</tr>
<tr>
<td>GP[20]</td>
<td>1</td>
<td>register_name01</td>
<td>field_name20</td>
<td>Bit 20</td>
</tr>
<tr>
<td>GP[21]</td>
<td>1</td>
<td>register_name01</td>
<td>field_name21</td>
<td>Bit 21</td>
</tr>
<tr>
<td>GP[22]</td>
<td>1</td>
<td>register_name01</td>
<td>field_name22</td>
<td>Bit 22</td>
</tr>
<tr>
<td>GP[23]</td>
<td>1</td>
<td>register_name01</td>
<td>field_name23</td>
<td>Bit 23</td>
</tr>
<tr>
<td>GP[24]</td>
<td>1</td>
<td>register_name01</td>
<td>field_name24</td>
<td>Bit 24</td>
</tr>
<tr>
<td>GP[25]</td>
<td>1</td>
<td>register_name01</td>
<td>field_name25</td>
<td>Bit 25</td>
</tr>
<tr>
<td>GP[26]</td>
<td>1</td>
<td>register_name01</td>
<td>field_name26</td>
<td>Bit 26</td>
</tr>
</tbody>
</table>
2.6 Using a GPIO Signal as an Output

GPIO signals are configured to operate as inputs or outputs by writing the appropriate value to the GPIO direction register (DIR). This section describes using the GPIO signal as an output signal.

2.6.1 Configuring a GPIO Output Signal

To configure a given GPIO signal as an output, clear the bit in DIR that is associated with the desired GPIO signal. For detailed information on DIR, see Section 3.

2.6.2 Controlling the GPIO Output Signal State

There are three registers that control the output state driven on a GPIO signal configured as an output:

- GPIO set data register (SET_DATA01) controls driving GPIO signals high
- GPIO clear data register (CLR_DATA01) controls driving GPIO signals low
- GPIO output data register (OUT_DATA01) contains the current state of the output signals

Reading SET_DATA01, CLR_DATA01, and OUT_DATA01 returns the output state not necessarily the actual signal state (since some signals may be configured as inputs). The actual signal state is read using the GPIO input data register (IN_DATA01) associated with the desired GPIO signal. IN_DATA01 contains the actual logic state on the external signal.

For detailed information on these registers, see Section 3.

2.6.2.1 Driving a GPIO Output Signal High

To drive a GPIO signal high, use one of the following methods:

- Write a logic 1 to the bit in SET_DATA01 associated with the desired GPIO signal(s) to be driven high. Bit positions in SET_DATA containing logic 0 do not affect the state of the associated output signals.
- Modify the bit in OUT_DATA01 associated with the desired GPIO signal by using a read-modify-write operation. The logic states driven on the GPIO output signals match the logic values written to all bits in OUT_DATA01.

For GPIO signals configured as inputs, the values written to the associated SET_DATA01, CLR_DATA01, and OUT_DATA01 bits have no effect.

2.6.2.2 Driving a GPIO Output Signal Low

To drive a GPIO signal low, use one of the following methods:

- Write a logic 1 to the bit in CLR_DATA01 associated with the desired GPIO signal(s) to be driven low. Bit positions in CLR_DATA01 containing logic 0 do not affect the state of the associated output signals.
- Modify the bit in OUT_DATA01 associated with the desired GPIO signal by using a read-modify-write operation. The logic states driven on the GPIO output signals match the logic values written to all bits in OUT_DATA01.

For GPIO signals configured as inputs, the values written to the associated SET_DATA01, CLR_DATA01, and OUT_DATA01 bits have no effect.
2.7 **Using a GPIO Signal as an Input**

GPIO signals are configured to operate as inputs or outputs by writing the appropriate value to the GPIO direction register (DIR01). This section describes using the GPIO signal as an input signal.

2.7.1 **Configuring a GPIO Input Signal**

To configure a given GPIO signal as an input, set the bit in DIR01 that is associated with the desired GPIO signal. For detailed information on DIR01, see Section 3.

2.7.2 **Reading a GPIO Input Signal**

The current state of the GPIO signals is read using the GPIO input data register (IN_DATA01).

- For GPIO signals configured as inputs, reading IN_DATA01 returns the state of the input signal synchronized to the GPIO peripheral clock.
- For GPIO signals configured as outputs, reading IN_DATA01 returns the output value being driven by the device.

Some signals may utilize open-drain output buffers for wired-logic operations. For open-drain GPIO signals, reading IN_DATA01 returns the wired-logic value on the signal (which will not be driven by the device alone). Information on any signals using open-drain outputs is available in the device data manual.

To use GPIO input signals as interrupt sources, see section Section 2.10.

2.8 **Reset Considerations**

The GPIO peripheral has two reset sources: software reset and hardware reset.

2.8.1 **Software Reset Considerations**

A software reset (such as a reset initiated through the emulator) does not modify the configuration and state of the GPIO signals. A reset invoked via the Power and Sleep Controller (PSC) (GPIO clock disable, PSC reset, followed by GPIO clock enable) will result in the default configuration register settings.

2.8.2 **Hardware Reset Considerations**

A hardware reset does reset the GPIO configuration and data registers to their default states; therefore, affecting the configuration and state of the GPIO signals.

2.9 **Initialization**

The following steps are required to configure the GPIO module after a hardware reset:

1. Perform the necessary device pin multiplexing setup (see the device-specific data manual).
2. Program the Power and Sleep Controller (PSC) to enable the GPIO module. For details on the PSC, see the DSP Subsystem User’s Guide.
3. Program the direction, data, and interrupt control registers to set the configuration of the desired GPIO pins (described in this document).

The GPIO module is now ready to perform data transactions.

2.10 **Interrupt Support**

The GPIO peripheral can send an interrupt event to the DSP CPU.
2.10.1 Interrupt Events and Requests

All GPIO signals can be configured to generate interrupts. The DM647 device supports interrupts from single GPIO signals, interrupts from banks of GPIO signals, or both. Note that the GPIO interrupts can also be used to provide synchronization events to the EDMA. See Section 2.11 for additional information.

2.10.2 Enabling GPIO Interrupt Events

GPIO interrupt events are enabled in banks of 16 by setting the appropriate bit(s) in the GPIO interrupt per-bank enable register (BINTEN). For example, to enable bank 0 interrupts (events from GP[15-0]), set bit 0 in BINTEN.

For detailed information on BINTEN, see Section 3.

See the device-specific data manual for interrupt number details.

2.10.3 Configuring GPIO Interrupt Edge Triggering

Each GPIO interrupt source can be configured to generate an interrupt on the GPIO signal rising edge, falling edge, both edges, or neither edge (no event). The edge detection is synchronized to the GPIO peripheral clock.

The following four registers control the configuration of the GPIO interrupt edge detection:

- The GPIO set rising edge interrupt register (SET_RIS_TRIG01) enables GPIO interrupts on the occurrence of a rising edge on the GPIO signal.
- The GPIO clear rising edge interrupt register (CLR_RIS_TRIG01) disables GPIO interrupts on the occurrence of a rising edge on the GPIO signal.
- The GPIO set falling edge interrupt register (SET_FAL_TRIG01) enables GPIO interrupts on the occurrence of a falling edge on the GPIO signal.
- The GPIO clear falling edge interrupt register (CLR_FAL_TRIG01) disables GPIO interrupts on the occurrence of a falling edge on the GPIO signal.

To configure a GPIO interrupt to occur only on rising edges of the GPIO signal:

- Write a logic 1 to the associated bit in SET_RIS_TRIG01.
- Write a logic 1 to the associated bit in CLR_FAL_TRIG01.

To configure a GPIO interrupt to occur only on falling edges of the GPIO signal:

- Write a logic 1 to the associated bit in SET_FAL_TRIG01.
- Write a logic 1 to the associated bit in CLR_RIS_TRIG01.

To configure a GPIO interrupt to occur on both the rising and falling edges of the GPIO signal:

- Write a logic 1 to the associated bit in SET_RIS_TRIG01.
- Write a logic 1 to the associated bit in SET_FAL_TRIG01.

To disable a specific GPIO interrupt:

- Write a logic 1 to the associated bit in CLR_RIS_TRIG01.
- Write a logic 1 to the associated bit in CLR_FAL_TRIG01.

For detailed information on these registers, see Section 3.

Note that the direction of the GPIO signal does not have to be an input for the interrupt event generation to work. When a GPIO signal is configured as an output, the software can change the GPIO signal state and, in turn, generate an interrupt. This can be useful for debugging interrupt signal connectivity.

2.10.4 GPIO Interrupt Status

The status of GPIO interrupt events can be monitored by reading the GPIO interrupt status register (INSTAT01). Pending GPIO interrupts are indicated with a logic 1 in the associated bit position; interrupts that are not pending are indicated with a logic 0.
For individual GPIO interrupts that are directly routed to the DSP subsystem, the interrupt status can be read by reading the associated interrupt flag in the CPU. For the GPIO bank interrupts, INTSTAT01 can be used to determine which GPIO interrupt occurred. It is the responsibility of software to ensure that all pending GPIO interrupts are appropriately serviced.

Pending GPIO interrupt flags can be cleared by writing a logic 1 to the associated bit position in INTSTAT01.

For detailed information on INTSTAT, see Section 3.

2.10.5 Interrupt Multiplexing

No GPIO interrupts are multiplexed with other interrupt functions on the DM647 device.

2.11 EDMA Event Support

The GPIO peripheral can provide synchronization events to the EDMA. See the device-specific data manual for EDMA event details.

2.12 Power Management

The GPIO peripheral can be placed in reduced-power modes to conserve power during periods of low activity. The power management of the GPIO peripheral is controlled by the processor Power and Sleep Controller (PSC). The PSC acts as a master controller for power management for all of the peripherals on the device. For detailed information on power management procedures using the PSC, see the DSP Subsystem User’s Guide.

When the GPIO peripheral is placed in a low-power state by the PSC, the interrupt generation capability is suspended until the GPIO peripheral is removed from the low-power state. While in the low-power state, the GPIO signals configured as outputs are maintained at their state prior to the GPIO peripheral entering the low-power state.

2.13 Emulation Considerations

The GPIO peripheral is not affected by emulation suspend events (such as halts and breakpoints).
3 Registers

Table 2 lists the memory-mapped registers for the general-purpose input/output (GPIO). See the device-specific data manual for the memory address of these registers.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Acronym</th>
<th>Register Description</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h</td>
<td>PID</td>
<td>Peripheral Identification Register</td>
<td>Section 3.1</td>
</tr>
<tr>
<td>8h</td>
<td>BINTEN</td>
<td>GPIO Interrupt Per-Bank Enable Register</td>
<td>Section 3.2</td>
</tr>
<tr>
<td>Ch</td>
<td>-</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>10h</td>
<td>DIR01</td>
<td>GPIO Banks 0 and 1 Direction Register</td>
<td>Section 3.3</td>
</tr>
<tr>
<td>14h</td>
<td>OUT_DATA01</td>
<td>GPIO Banks 0 and 1 Output Data Register</td>
<td>Section 3.4</td>
</tr>
<tr>
<td>18h</td>
<td>SET_DATA01</td>
<td>GPIO Banks 0 and 1 Set Data Register</td>
<td>Section 3.5</td>
</tr>
<tr>
<td>1Ch</td>
<td>CLR_DATA01</td>
<td>GPIO Banks 0 and 1 Clear Data Register</td>
<td>Section 3.6</td>
</tr>
<tr>
<td>20h</td>
<td>IN_DATA01</td>
<td>GPIO Banks 0 and 1 Input Data Register</td>
<td>Section 3.7</td>
</tr>
<tr>
<td>24h</td>
<td>SET_RIS_TRIG01</td>
<td>GPIO Banks 0 and 1 Set Rising Edge Interrupt Register</td>
<td>Section 3.8</td>
</tr>
<tr>
<td>28h</td>
<td>CLR_RIS_TRIG01</td>
<td>GPIO Banks 0 and 1 Clear Rising Edge Interrupt Register</td>
<td>Section 3.9</td>
</tr>
<tr>
<td>2Ch</td>
<td>SET_FAL_TRIG01</td>
<td>GPIO Banks 0 and 1 Set Falling Edge Interrupt Register</td>
<td>Section 3.10</td>
</tr>
<tr>
<td>30h</td>
<td>CLR_FAL_TRIG01</td>
<td>GPIO Banks 0 and 1 Clear Falling Edge Interrupt Register</td>
<td>Section 3.11</td>
</tr>
<tr>
<td>34h</td>
<td>INTSTAT01</td>
<td>GPIO Banks 0 and 1 Interrupt Status Register</td>
<td>Section 3.12</td>
</tr>
</tbody>
</table>

GPIO Banks 0 and 1
3.1 Peripheral Identification Register (PID)

The peripheral identification register (PID) contains identification data (type, class, and revision) for the peripheral. PID is shown in Figure 2 and described in Table 3.

Figure 2. Peripheral Identification Register (PID)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-30</td>
<td>SCHEME</td>
<td>1</td>
<td>Scheme of PID encoding. This field is fixed to 01.</td>
</tr>
<tr>
<td>29-28</td>
<td>Reserved</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>27-16</td>
<td>FUNCTION</td>
<td>0-FFFh</td>
<td>Function.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For GPIO = 483h</td>
</tr>
<tr>
<td>15-11</td>
<td>RTL</td>
<td>0-1Fh</td>
<td>RTL identification.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For GPIO = 0</td>
</tr>
<tr>
<td>10-8</td>
<td>MAJOR</td>
<td>0-Fh</td>
<td>Major Revision. GPIO code revisions are indicated by a revision code taking the format MAJOR_REVISION.MINOR_REVISION.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Major revision = 1h</td>
</tr>
<tr>
<td>7-6</td>
<td>CUSTOM</td>
<td>0-3h</td>
<td>Custom identification.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For GPIO = 0</td>
</tr>
<tr>
<td>5-0</td>
<td>MINOR</td>
<td>0-Fh</td>
<td>Minor Revision. GPIO code revisions are indicated by a revision code taking the format MAJOR_REVISION.MINOR_REVISION.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Minor revision = 5h</td>
</tr>
</tbody>
</table>

LEGEND: R = Read only; \(-n = value after reset\)
3.2  GPIO Interrupt Per-Bank Enable Register (BINTEN)

The GPIO interrupt per-bank enable register (BINTEN) is shown in Figure 3 and described in Table 4. For information on which GPIO signals are associated with each bank, see Table 1. Note that the bits in BINTEN control both the interrupt and EDMA events.

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

<table>
<thead>
<tr>
<th>Bit</th>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-7</td>
<td>Reserved</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>1</td>
<td>EN1</td>
<td>0</td>
<td>Bank 1 GPIO interrupts are disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Bank 1 GPIO interrupts are enabled.</td>
</tr>
<tr>
<td>0</td>
<td>EN0</td>
<td>0</td>
<td>Bank 0 GPIO interrupts are disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Bank 0 GPIO interrupts are enabled.</td>
</tr>
</tbody>
</table>

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

Table 4. GPIO Interrupt Per-Bank Enable Register (BINTEN) Field Descriptions
### 3.3 GPIO Direction Registers (DIR01)

The GPIO direction register (DIR01) determines if GPIO pin \( n \) in GPIO bank 0 and 1 is an input or an output. Each of the GPIO banks may have up to 16 GPIO pins. By default, all the GPIO pins are configured as inputs (bit value = 1). The GPIO direction register (DIR01) is shown in Figure 4 and described in Table 5. See Table 1 to determine the DIR\( n \) bit associated with each GPIO bank and pin number.

#### Figure 4. GPIO Banks 0 and 1 Direction Register (DIR01)

<table>
<thead>
<tr>
<th>31</th>
<th>30</th>
<th>29</th>
<th>28</th>
<th>27</th>
<th>26</th>
<th>25</th>
<th>24</th>
<th>23</th>
<th>22</th>
<th>21</th>
<th>20</th>
<th>19</th>
<th>18</th>
<th>17</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIR31</td>
<td>DIR30</td>
<td>DIR29</td>
<td>DIR28</td>
<td>DIR27</td>
<td>DIR26</td>
<td>DIR25</td>
<td>DIR24</td>
<td>DIR23</td>
<td>DIR22</td>
<td>DIR21</td>
<td>DIR20</td>
<td>DIR19</td>
<td>DIR18</td>
<td>DIR17</td>
<td>DIR16</td>
</tr>
<tr>
<td>R/W-1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>11</td>
<td>10</td>
<td>9</td>
<td>8</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>DIR15</td>
<td>DIR14</td>
<td>DIR13</td>
<td>DIR12</td>
<td>DIR11</td>
<td>DIR10</td>
<td>DIR9</td>
<td>DIR8</td>
<td>DIR7</td>
<td>DIR6</td>
<td>DIR5</td>
<td>DIR4</td>
<td>DIR3</td>
<td>DIR2</td>
<td>DIR1</td>
<td>DIR0</td>
</tr>
<tr>
<td>R/W-1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**LEGEND:** R/W = Read/Write; \(-n\) = value after reset

#### Table 5. GPIO Direction Register (DIR\( n \)) Field Descriptions

<table>
<thead>
<tr>
<th>Bit Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-16</td>
<td>DIR( n )</td>
<td>Direction of GPIO pin ( n ). The DIR( n ) bit is used to control the direction (output = 0, input = 1) of pin ( n ) on GPIO bank 1. This bit field configures the GPIO pins on GPIO bank 1. GPIO pin ( n ) is an output. GPIO pin ( n ) is an input.</td>
</tr>
<tr>
<td>15-0</td>
<td>DIR( n )</td>
<td>Direction of GPIO pin ( n ). The DIR( n ) bit is used to control the direction (output = 0, input = 1) of pin ( n ) on GPIO bank 0. This bit field configures the GPIO pins on GPIO bank 0. GPIO pin ( n ) is an output. GPIO pin ( n ) is an input.</td>
</tr>
</tbody>
</table>
3.4 **GPIO Output Data Register (OUT_DATA01)**

The GPIO output data register (OUT_DATA01) determines the value driven on the corresponding GPIO pin \( n \) in GPIO bank 0 and 1, if the pin is configured as an output (DIR\( n \) = 0). Writes do not affect pins not configured as GPIO outputs. The bits in OUT_DATA\( n \) are set or cleared by writing directly to this register. A read of OUT_DATA\( n \) returns the value of the register not the value at the pin (that might be configured as an input). The GPIO output data register (OUT_DATA01) is shown in Figure 5 and described in Table 6. See Table 1 to determine the OUT_DATA\( n \) bit associated with each GPIO bank and pin number.

**Figure 5. GPIO Banks 0 and 1 Output Data Register (OUT_DATA01)**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| 31-16 | OUT\( n \) | | Output drive state of GPIO pin \( n \). The OUT\( n \) bit is used to drive the output (low = 0, high = 1) of pin \( n \) on GPIO bank 1 only when pin \( n \) is configured as an output (DIR\( n \) = 0). The OUT\( n \) bit is ignored when GPIO pin \( n \) is configured as an input. This bit field configures the GPIO pins on GPIO banks 1.  
0 | GPIO pin \( n \) is driven low.  
1 | GPIO pin \( n \) is driven high.  |
| 15-0 | OUT\( n \) | | Output drive state of GPIO pin \( n \). The OUT\( n \) bit is used to drive the output (low = 0, high = 1) of pin \( n \) on GPIO bank 0 only when pin \( n \) is configured as an output (DIR\( n \) = 0). The OUT\( n \) bit is ignored when GPIO pin \( n \) is configured as an input. This bit field configures the GPIO pins on GPIO banks 0.  
0 | GPIO pin \( n \) is driven low.  
1 | GPIO pin \( n \) is driven high.  |
3.5 GPIO Set Data Register (SET_DATA01)

The GPIO set data register (SET_DATA01) controls driving high the corresponding GPIO pin \( n \) in GPIO bank 0 and 1, if the pin is configured as an output (DIR\( n = 0 \)). Writes do not affect pins not configured as GPIO outputs. The bits in SET_DATA01 are set or cleared by writing directly to this register. A read of the SET\( n \) bit returns the output drive state of the corresponding GPIO pin \( n \). The GPIO set data register (SET_DATA01) is shown in Figure 6 and described in Table 7. See Table 1 to determine the SET_DATA\( n \) bit associated with each GPIO bank and pin number.

Figure 6. GPIO Banks 0 and 1 Set Data Register (SET_DATA01)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-16</td>
<td>SET( n )</td>
<td>0</td>
<td>No effect.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Set GPIO pin ( n ) output to 1.</td>
</tr>
<tr>
<td>15-0</td>
<td>SET( n )</td>
<td>0</td>
<td>No effect.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Set GPIO pin ( n ) output to 1.</td>
</tr>
</tbody>
</table>
3.6 GPIO Clear Data Register (CLR_DATA01)

The GPIO clear data register (CLR_DATA01) controls driving low the corresponding GPIO pin \( n \) in GPIO bank 0 and 1, if the pin is configured as an output (DIR\( n \) = 0). Writes do not affect pins not configured as GPIO outputs. The bits in CLR_DATA01 are set or cleared by writing directly to this register. A read of the CLR\( n \) bit returns the output drive state of the corresponding GPIO pin \( n \). The GPIO clear data register (CLR_DATA01) is shown in Figure 7 and described in Table 8. See Table 1 to determine the CLR_DATA\( n \) bit associated with each GPIO bank and pin number.

![Figure 7. GPIO Banks 0 and 1 Clear Data Register (CLR_DATA01)](image)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-16</td>
<td>CLR( n )</td>
<td>0</td>
<td>Clear output drive state of GPIO pin ( n ). The CLR( n ) bit is used to clear the output of pin ( n ) on GPIO bank 1 only when pin ( n ) is configured as an output (DIR( n ) = 0). The CLR( n ) bit is ignored when GPIO pin ( n ) is configured as an input. Writing a 1 to the CLR( n ) bit clears the output drive state of the corresponding GPIO pin ( n ); reading the CLR( n ) bit returns the output drive state of the corresponding GPIO pin ( n ). This bit field configures the GPIO pins on GPIO banks 1. No effect. Clear GPIO pin ( n ) output to 0.</td>
</tr>
<tr>
<td>15-0</td>
<td>CLR( n )</td>
<td>0</td>
<td>Clear output drive state of GPIO pin ( n ). The CLR( n ) bit is used to clear the output of pin ( n ) on GPIO bank 2I only when pin ( n ) is configured as an output (DIR( n ) = 0). The CLR( n ) bit is ignored when GPIO pin ( n ) is configured as an input. Writing a 1 to the CLR( n ) bit clears the output drive state of the corresponding GPIO pin ( n ); reading the CLR( n ) bit returns the output drive state of the corresponding GPIO pin ( n ). This bit field configures the GPIO pins on GPIO banks 0, 2, 4, and 6. No effect. Clear GPIO pin ( n ) output to 0.</td>
</tr>
</tbody>
</table>
3.7 **GPIO Input Data Register (IN_DATA01)**

The current state of the GPIO signals is read using the GPIO input data register (IN_DATA01).

- For GPIO signals configured as inputs, reading IN_DATA01 returns the state of the input signal synchronized to the GPIO peripheral clock.
- For GPIO signals configured as outputs, reading IN_DATA01 returns the output value being driven by the device.

The GPIO input data register (IN_DATA01) is shown in Figure 8 and described in Table 9. See Table 1 to determine the IN_DATA01 bit associated with each GPIO bank and pin number.

### Figure 8. GPIO Banks 0 and 1 Input Data Register (IN_DATA01)

<table>
<thead>
<tr>
<th>IN31</th>
<th>IN30</th>
<th>IN29</th>
<th>IN28</th>
<th>IN27</th>
<th>IN26</th>
<th>IN25</th>
<th>IN24</th>
<th>IN23</th>
<th>IN22</th>
<th>IN21</th>
<th>IN20</th>
<th>IN19</th>
<th>IN18</th>
<th>IN17</th>
<th>IN16</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN15</td>
<td>IN14</td>
<td>IN13</td>
<td>IN12</td>
<td>IN11</td>
<td>IN10</td>
<td>IN9</td>
<td>IN8</td>
<td>IN7</td>
<td>IN6</td>
<td>IN5</td>
<td>IN4</td>
<td>IN3</td>
<td>IN2</td>
<td>IN1</td>
<td>IN0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

### Table 9. GPIO Input Data Register (IN_DATA01) Field Descriptions

<table>
<thead>
<tr>
<th>Bit</th>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-16</td>
<td>INn</td>
<td>0</td>
<td>Status of GPIO pin n. Reading the INn bit returns the state of pin n on GPIO bank 1. This bit field returns the status of the GPIO pins on GPIO banks 1. GPIO pin n is logic low.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>GPIO pin n is logic high.</td>
</tr>
<tr>
<td>15-0</td>
<td>INn</td>
<td>0</td>
<td>Status of GPIO pin n. Reading the INn bit returns the state of pin n on GPIO bank 0. This bit field returns the status of the GPIO pins on GPIO banks 0. GPIO pin n is logic low.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>GPIO pin n is logic high.</td>
</tr>
</tbody>
</table>
3.8 GPIO Set Rising Edge Interrupt Register (SET_RIS_TRIG01)

The GPIO set rising edge interrupt register (SET_RIS_TRIG01) enables a rising edge on the GPIO pin to generate a GPIO interrupt. The GPIO set rising edge interrupt register (SET_RIS_TRIG01) is shown in Figure 9 and described in Table 10. See Table 1 to determine the SET_RIS_TRIGn bit associated with each GPIO bank and pin number.

Figure 9. GPIO Banks 0 and 1 Set Rising Edge Interrupt Register (SET_RIS_TRIG01)

<table>
<thead>
<tr>
<th>Bit</th>
<th>SETRIS31</th>
<th>SETRIS30</th>
<th>SETRIS29</th>
<th>SETRIS28</th>
<th>SETRIS27</th>
<th>SETRIS26</th>
<th>SETRIS25</th>
<th>SETRIS24</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-16</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>23-15</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

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

Table 10. GPIO Set Rising Edge Interrupt Register (SET_RIS_TRIG01) Field Descriptions

<table>
<thead>
<tr>
<th>Bit</th>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-16</td>
<td>SETRISn</td>
<td>0</td>
<td>No effect.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Enable rising edge interrupt detection on GPIO pin n. Reading the SETRISn bit returns the state of pin n on GPIO bank 1. This bit field configures the GPIO pins on GPIO banks 1. Interrupt is caused by a low-to-high transition on GPIO pin n.</td>
</tr>
<tr>
<td>15-8</td>
<td>SETRISn</td>
<td>0</td>
<td>No effect.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Enable rising edge interrupt detection on GPIO pin n. Reading the SETRISn bit returns the state of pin n on GPIO bank 0. This bit field configures the GPIO pins on GPIO banks 0. Interrupt is caused by a low-to-high transition on GPIO pin n.</td>
</tr>
</tbody>
</table>
3.9  **GPIO Clear Rising Edge Interrupt Register (CLR_RIS_TRIG01)**

The GPIO clear rising edge interrupt register (CLR_RIS_TRIG01) disables a rising edge on the GPIO pin from generating a GPIO interrupt. The GPIO clear rising edge interrupt register (CLR_RIS_TRIG01) is shown in Figure 10 and described in Table 11. See Table 1 to determine the CLR_RIS_TRIGn bit associated with each GPIO bank and pin number.

**Figure 10. GPIO Banks 0 and 1 Clear Rising Edge Interrupt Register (CLR_RIS_TRIG01)**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-16</td>
<td>CLRRI3n</td>
<td>0</td>
<td>Disable rising edge interrupt detection on GPIO pin n. Reading the CLRRI3n bit returns the complement state of pin n on GPIO bank 1. This bit field configures the GPIO pins on GPIO banks 1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>No interrupt is caused by a low-to-high transition on GPIO pin n.</td>
</tr>
<tr>
<td>15-0</td>
<td>CLRRI3n</td>
<td>0</td>
<td>Disable rising edge interrupt detection on GPIO pin n. Reading the CLRRI3n bit returns the complement state of pin n on GPIO bank 0. This bit field configures the GPIO pins on GPIO banks 0.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>No interrupt is caused by a low-to-high transition on GPIO pin n.</td>
</tr>
</tbody>
</table>

**Table 11. GPIO Clear Rising Edge Interrupt Register (CLR_RIS_TRIG01) Field Descriptions**
3.10 GPIO Set Falling Edge Interrupt Register (SET_FAL_TRIG01)

The GPIO set falling edge interrupt register (SET_FAL_TRIG01) enables a falling edge on the GPIO pin to generate a GPIO interrupt. The GPIO set falling edge interrupt register (SET_FAL_TRIG01) is shown in Figure 11 and described in Table 12. See Table 1 to determine the SET_FAL_TRIGn bit associated with each GPIO bank and pin number.

---

**Figure 11. GPIO Banks 0 and 1 Set Falling Edge Interrupt Register (SET_FAL_TRIG01)**

<table>
<thead>
<tr>
<th></th>
<th>31</th>
<th>30</th>
<th>29</th>
<th>28</th>
<th>27</th>
<th>26</th>
<th>25</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETFAL31</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>SETFAL30</td>
<td>23</td>
<td>22</td>
<td>21</td>
<td>20</td>
<td>19</td>
<td>18</td>
<td>17</td>
<td>16</td>
</tr>
<tr>
<td>SETFAL29</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>SETFAL28</td>
<td>15</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>11</td>
<td>10</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>SETFAL27</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>SETFAL26</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>SETFAL25</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

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

---

**Table 12. GPIO Set Falling Edge Interrupt Register (SET_FAL_TRIG01) Field Descriptions**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-16</td>
<td>SETFALn</td>
<td>0</td>
<td>Enable falling edge interrupt detection on GPIO pin n. Reading the SETFALn bit returns the state of pin n on GPIO bank 1. This bit field configures the GPIO pins on GPIO banks 1. No effect. Interrupt is caused by a high-to-low transition on GPIO pin n.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>15-0</td>
<td>SETFALn</td>
<td>0</td>
<td>Enable falling edge interrupt detection on GPIO pin n. Reading the SETFALn bit returns the state of pin n on GPIO bank 0. This bit field configures the GPIO pins on GPIO banks 0. No effect. Interrupt is caused by a high-to-low transition on GPIO pin n.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
3.11 GPIO Clear Falling Edge Interrupt Register (CLR_FAL_TRIG01)

The GPIO clear falling edge interrupt register (CLR_FAL_TRIG01) disables a falling edge on the GPIO pin from generating a GPIO interrupt. The GPIO clear falling edge interrupt register (CLR_FAL_TRIG01) is shown in Figure 12 and described in Table 13. See Table 1 to determine the CLR_FAL_TRIGn bit associated with each GPIO bank and pin number.

![Figure 12. GPIO Banks 0 and 1 Clear Falling Edge Interrupt Register (CLR_FAL_TRIG01)](image)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-16</td>
<td>CLRFALn</td>
<td>0</td>
<td>Disable falling edge interrupt detection on GPIO pin n. Reading the CLRFALn bit returns the complement state of pin n on GPIO bank 1. This bit field configures the GPIO pins on GPIO banks 1. No effect.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>No interrupt is caused by a high-to-low transition on GPIO pin n.</td>
</tr>
<tr>
<td>15-0</td>
<td>CLRFALn</td>
<td>0</td>
<td>Disable falling edge interrupt detection on GPIO pin n. Reading the CLRFALn bit returns the complement state of pin n on GPIO bank 0. This bit field configures the GPIO pins on GPIO banks 0. No effect.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>No interrupt is caused by a high-to-low transition on GPIO pin n.</td>
</tr>
</tbody>
</table>

Legend: R/W = Read/Write; -n = value after reset
3.12 GPIO Interrupt Status Register (INTSTAT01)

The status of GPIO interrupt events can be monitored by reading the GPIO interrupt status register (INTSTAT01). In the associated bit position, pending GPIO interrupts are indicated with a logic 1 and GPIO interrupts that are not pending are indicated with a logic 0. The GPIO interrupt status register (INTSTAT01) is shown in Figure 13. See Table 1 to determine the INTSTATn bit associated with each GPIO bank and pin number.

![Figure 13. GPIO Banks 0 and 1 Interrupt Status Register (INTSTAT01)](image)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-16</td>
<td>STATn</td>
<td></td>
<td>Interrupt status of GPIO pin n. The STATn bit is used to monitor pending GPIO interrupts on pin n of GPIO bank 1. This bit field returns the status of GPIO pins on GPIO banks 1. Write a 1 to the STATn bit to clear the STATn bit; a write of 0 has no effect.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>No pending interrupt on GPIO pin n.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Pending interrupt on GPIO pin n.</td>
</tr>
<tr>
<td>15-0</td>
<td>STATn</td>
<td></td>
<td>Interrupt status of GPIO pin n. The STATn bit is used to monitor pending GPIO interrupts on pin n of GPIO bank 0. This bit field returns the status of GPIO pins on GPIO banks 0. Write a 1 to the STATn bit to clear the STATn bit; a write of 0 has no effect.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>No pending interrupt on GPIO pin n.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Pending interrupt on GPIO pin n.</td>
</tr>
</tbody>
</table>
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