



IR Optical Receiver Datasheet IrDARX V 2.4

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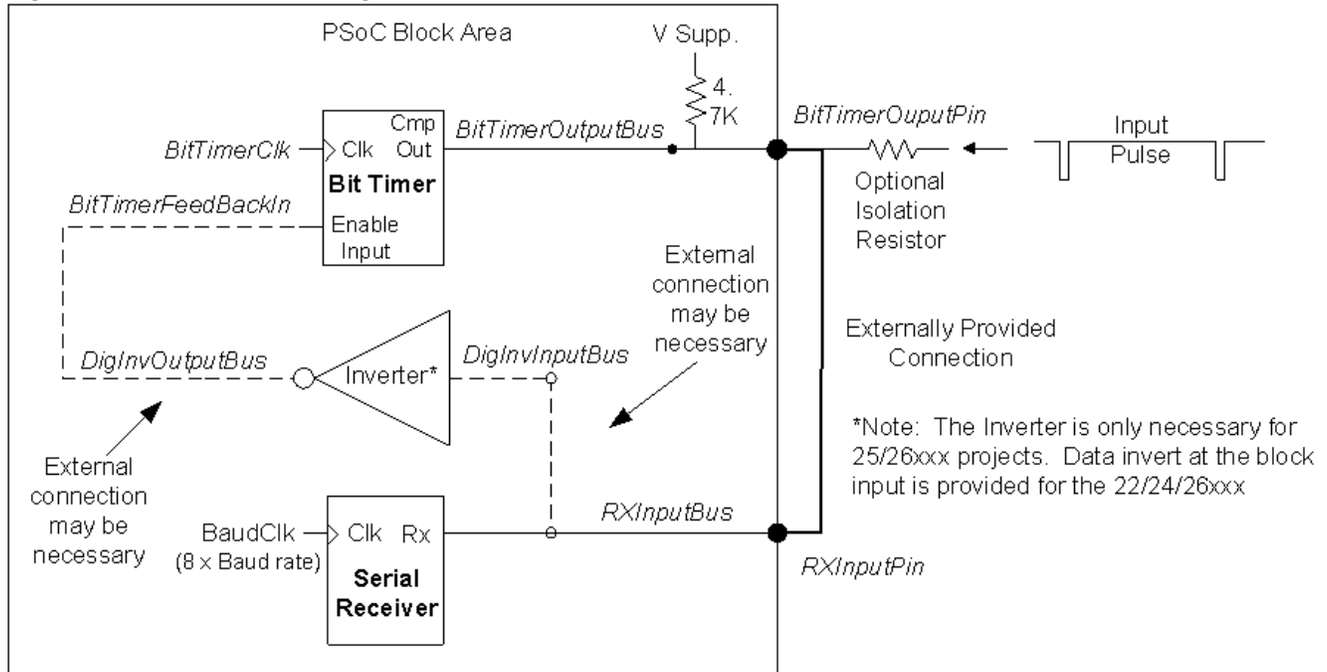
Resources	PSoC [®] Blocks			API Memory (Bytes)		Pins (per External I/O)
	Digital	Analog CT	Analog SC	Flash	RAM	
CY8C29/27/24/22/21xxx, CY8C23x33, CYWUSB6953, CY8CLED02/04/08/16, CY8CLED0xD, CY8CLED0xG, CY8C21x45, CY8C22x45, CY8C28x45, CY8CPLC20, CY8CLED16P01, CY8C28xxx						
	2	0	0	39	0	1 for External Inverter, 2 for Wired-AND Interface

Features and Overview

- Hardware implementation of IrDA receiver
- Data format compliant with IrDA data format
- Data bit rate selectable to a maximum receive rate of 115.2 kbps
- Data framing consists of start and stop bits
- Optional interrupt on receive register full
- Overrun and framing error detection

The IrDARX User Module is an 8-bit serial half-duplex receiver that supports the IrDA data format using an infrared data link. The data format includes a start bit, eight data bits, and a stop bit with no parity. Flexible clocking and interrupts, on data availability, are supported. Application Programming Interface (API) firmware routines are provided to initialize, configure, and operate the Interface. A complete implementation of the IrDA protocol stack is not included. The maximum supported data rate is 115.2 kbps. Additional information regarding IrDA is available at <http://www.irda.org>.

Figure 1. IrDARX Block Diagram



Functional Description

IrDARX is a user module that implements hardware detection and timing requirements to receive IrDA-compliant infrared data from a suitable optical detector. The IrDARX User Module uses two PsoC blocks, one of which must be a Communication Type block. A companion user module, IrDATX, provides a similarly implemented infrared transmitter. Since IrDA is inherently a half-duplex protocol, these two user modules can be placed in the same locations, using dynamic reconfiguration with minimal consumption of device resources.

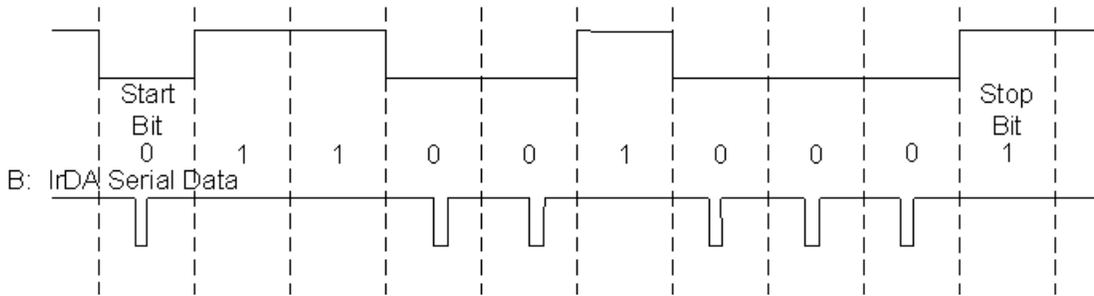
The IrDARX and IrDATX User Modules operate independently. Due to problems with optical reflections and cross talk, the IrDA receiver and transmitter do not operate at the same time in conventional applications.

In simplified terms, at the hardware physical interface level, IrDA optimizes standard serial communication for transmission over a wireless optical interface. An RS-232-compliant serial signal consists of an electrical signal idling at a non-zero (logic 1) voltage and data bits of a predefined duration framed by a start (logic 0), parity bit, and stop (logic 1) bit. To aid in detection of correct logic levels, voltages are held stable for the entire duration of a bit period and are detected by measuring voltage during the middle of the bit period.

IrDA, on the other hand, is typically transmitted through a noisy optical environment. Rather than measure light levels, which are variable with distance, angle, and transmitted power level, the IrDA hardware interface relies on brief duration, high-intensity optical pulses to set timing for transmitted bits. Pulses are only transmitted on data values of logic 0 (which takes care of the start bit and all 0 bits in a transmitted byte). The stop bit, logic 1 – no optical pulse, acts as a quiet bit, setting a minimum delay before the next start bit. This is shown in the following figure.

Figure 2. IrDA versus RS-232 Data Comparison

A: RS-232 Serial Data



The IrDA specification allows data pulses between 1.67 microseconds and a maximum of 3/16 of one bit width at the operating baud rate (that is, there is a firm minimum pulse width but a variable maximum pulse width). An evaluation of the expected incoming pulse width is required to properly set up the IrDARX User Module.

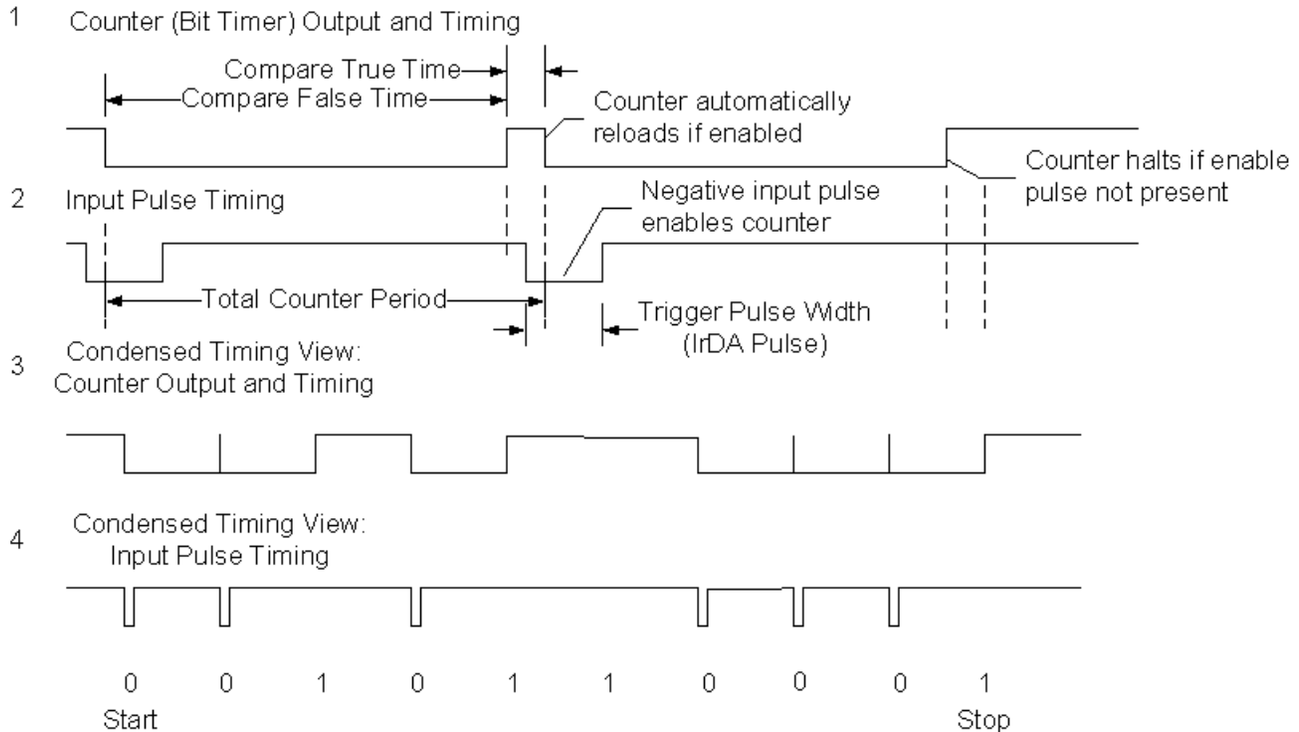
The IrDARX User Module operates by converting IrDA pulses into an RS-232-compliant waveform.

To accomplish this, a PSoC digital block is configured as a counter, BitTimer, configured to form a re-triggerable one-shot. For CY8C27/24/22xxx designs, consideration of the various invert options is critical. The output of the BitTimer is routed to an output pin and must pass through the output LUT where a configurable invert is available, as the circuit is described here, an invert at the LUT should not be used. Every DigBlock input is automatically provided with an optional invert. Once the BitTimer output and input signal have been logically added the combination of the two signals must be inverted.

The output of the one-shot is configured with a wired-AND output configuration. The output of the IrDA receiver device and the output of the one-shot are logically combined (ANDed) and used as the input to a PSoC block configured as a serial receiver, RX.

The digital one-shot is triggered by an incoming IrDA pulse. It is configured to have a fixed period, just shorter than the bit width associated with the chosen IrDA baud rate. In the following figure, lines 1 and 2 show an expanded view of the first three bits of the byte shown in line 3 and 4.

Figure 3. Detailed Timing of Digital One-Shot



The negative going pulses identified in line 2 are derived from IrDA data signals. The trigger causes the enable line for the counter, BitTimer, to be held high. After the counter reaches its terminal count, the compare output becomes low and the counter asserts its own Enable line. This has the effect of stretching the short input pulse into one that is one bit long, for the serial receiver.

These are the two requirements for the BitTimer pulse shape:

1. The 'Compare True' time for the counter, BitTimer, must be less than the width of the input trigger or IrDA data pulse.
2. The period of the counter, BitTimer, must be slightly less than the bit data rate.

For a counter such as BitTimer, the minimum Compare True period is one input clock period. However, because of propagation latency through the digital inverter and BitTimer Enable, the minimum Compare True period to operate the BitTimer and Digital Inverter as shown is two clock cycles or more. Since the input IrDA pulse may be either shorter or longer than the period of the baud clock used to sample input data for the serial receiver, it is not possible to guarantee that the baud clock is also used as a clock input to the BitTimer. In other words, the clock input to the BitTimer must provide resolution, such that two counts are less than the minimum IrDA pulse expected, and also allow the counter to have a period of one bit.

Receive Block – RX Operation

The receiver uses the RX Buffer, RX Shift, and RX Control registers of a Digital Communications Type PSoC block.

The RX Control register is initialized and configured, using the IrDARX User Module firmware API routines. Initialization of the RX block consists of setting the Serial Receiver input bus and pin, and optionally enabling the interrupt on the Rx Register Full condition.

The Serial Receiver User Module clock must be configured at eight times the baud rate desired, as described for the RX8 User Module. The clock is configured using the PSoC Designer Device Editor.

The data received and transmitted is a bit stream that consists of a start bit, eight data bits, and a stop bit.

When a start bit is detected on the RX input, a divide-by-eight bit clock is started and synchronized to sample the data in the center of received bits. On the rising edge of the next eight-bit clocks, the input data is sampled and shifted into the RX Shift register. The sampling of the stop bit on the next clock results in the received data byte transfer to the RX Buffer register and the triggering of one or more of the following events:

- Rx Register Full bit in the RX Control register is set, and if the interrupt for the RX is enabled, then the associated interrupt is triggered.
- If the stop bit is not detected at the expected bit position in the data stream, then the Framing Error bit in the RX Control register is set.
- If the Buffer register has not been read before the stop bit of the currently received data, then the Over-run Error bit in the RX Control register is set.

For polling detection of a completely received data byte, the Rx Register Full bit in the RX Control register should be monitored. Data must be read out of the RX Buffer register before the next byte is completely received, to prevent the overrun error condition.

Pin Configuration

The IrDARX User Module works well when configured as a loadable configuration. Take care to set pin drive settings in other loadable configurations, so that external devices are driven (or not driven) when the IrDARX module is not in use. Although certain pins are set with specific drive settings when the IrDARX module is loaded, the pin settings are set to their 'base' configuration when the IrDARX module is unloaded.

Because this user module uses pull-down pin drive settings, take care when using 'read-modify-write' commands on the ports where these pins are defined. Ideally, a shadow register should be used to alter data settings on the port.

For example, you may wish to avoid changing bit-0 of portX. If the pin is configured as a pull up or pull down but an external source is driving it to a different state than the output register, the external data may be read and then re-written to the port, resulting in un-intended alteration of the output data.

Condition:

PRTXDR is configured with bit 0 driven with a pull-up. Data in the Data register is set to bit-0=1. An external source is pulling the output of bit 1 low. When the port is read, a zero will be read at bit-0, rather than the one in the Data register. A read-modify-write operation on the Data register will then read the zero in bit 0 and write it back to the Data register.

In C:

```
BYTE portXShadow;  
//make sure that any changes to PRTXDR are recorded in portXShadow  
portXShadow = 0x80 | portXShadow;  
PRTXDR = portXShadow;
```

In Assembly:

```
portXShadow: blk 1
;make sure any changes to PRTXDR are recorded in portXShadow
or    [portXShadow], 0x80
mov  A, [portXShadow]
mov  reg[PRTXDR], A
```

DC and AC Electrical Characteristics

Table 1. IrDARX DC and AC Electrical Characteristics

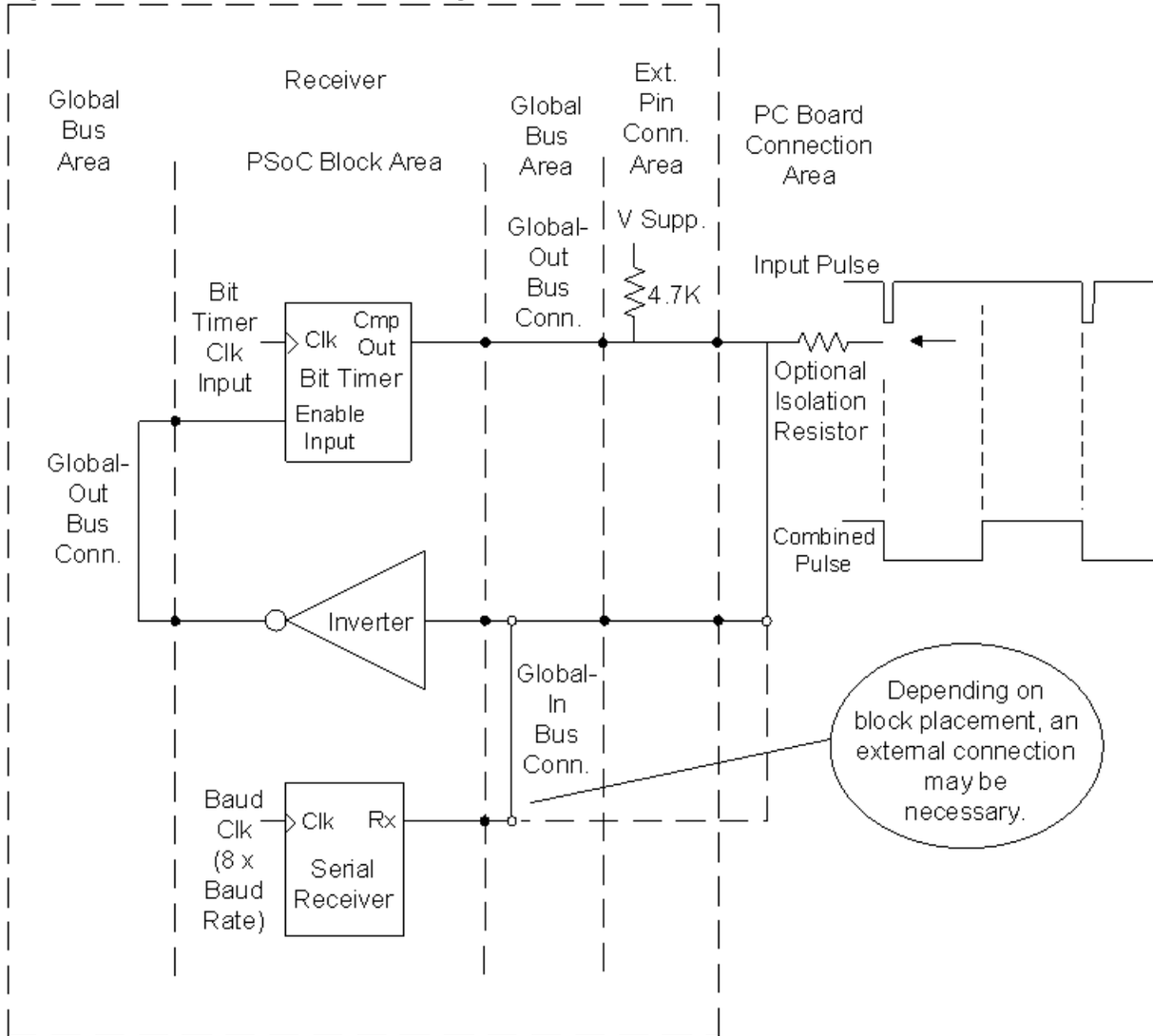
Parameter	Conditions and Notes	Typical	Limit	Units
F _{max}	Maximum character transmission frequency	–	115.2	Kbits/s

Placement

The IrDARX User Module may be placed in three digital blocks. The Serial Receiver must be placed in a Digital Communication Type A block. If standard digital blocks (DBA00 – DBA03) are used, one or more external pin connections are required for block interconnects.

Connection of the three blocks and input signals for the IrDARX User Module require that there be a logical AND of the input signal and the output of the BitTimer. Since no combinational logic between PSoC blocks is provided, a wired-AND logic configuration is used. This requires that the output of the BitTimer be connected to an external pin configured with an internal pull-up resistor. The data connection from the IrDA source must be either isolated with a suitable resistor in series or connected as a pulled-up signal (open collector).

Figure 4. Detailed Receiver Block Diagram



The output of the Digital Inverter may be connected to the BitTimer Enable using a global bus. In some cases, there may not be a global bus capable of making the necessary interconnect; for example, if the Digital inverter was placed in PSoC block 2 and the UART Receiver in PSoC block 4. In this case, none of the global buses can be used to connect the two inputs together and each of the input connections will need to be brought out to external pins and tied together on the PC board.

The input of the Serial Receiver may be connected internally to the input of the Digital Inverter. However, the same restrictions described for the feedback path from the Digital Inverter to the Enable of the BitTimer apply to this connection. If no global bus is available to directly connect these blocks, the respective connections must be made using external pins.

Parameters and Resources

Each of the following parameters corresponds to a user-configurable selection in PSoC Designer. Parameters corresponding to global buses or input/output pins are italicized in the block diagram. To view the block diagram from the PSoC Designer user interface, select **View > Config > Windows**, and then the user module block diagram.

BaudClk

IrDARX is clocked by one of 16 possible sources. The Global I/O buses may be used to connect the clock input to an external pin or a clock function generated by a different PSoC block. When using an external digital clock for the block, the row input synchronization should be turned off for best accuracy, and sleep operation. The 48 MHz clock, the CPU_32 kHz clock, one of the divided clocks, 24V1 or 24V2, or another PSoC block output can be specified as the clock input.

The clock rate must be set to eight times the desired bit rate. One data bit is received or transmitted every eight clock cycles.

RX Input Bus

Using a global bus, the input can be connected to one of the external pins. This input should be configured to provide Bit-Stretched data from the Digital One-Shot. This can be done using an internal or external (pin-tied-to-pin) connection, depending on block placement. Alternately, the input of the receiver can be connected to a low, high, neighboring PSoC block, or the analog comparator output bus.

Invert RX Input Bus

This parameter is automatically added as a user parameter. Under most circumstances, this parameter should be set to 'Normal'.

BitTimerClk

The clock is selected from one of 16 sources. These sources include the 48-MHz oscillator (5.0-V operation only), lower frequencies (24V1 and 24V2) divided down from the 24-MHz system clock, other PSoC blocks, and external inputs routed through global inputs and outputs. If the BitTimerAutoSet parameter is selected, then this clock must conform to the specification indicated for each selection in the pull down parameter menu (refer the following parameter).

BitTimerAutoSet

This parameter sets the period and compare value of the BitTimer counter. When given baud rates (bits/second) are configured using this parameter, a fixed set of Period/Compare values are loaded into the BitTimer counter. The user is required to provide a clock of the value indicated in the parameter. The values indicated are also suitable for use as input to a counter used to provide the BaudClk to the Transmit block (TX). Using the values suggested here, allow a single clock source to be provided to both to the BitTimer and to a separate 8-bit counter (external to this user module), to provide a BaudClk to the Serial Receiver (RX) block.

Note The Period, Compare Value, and Compare Type must be set to values that provide a pulse of duty cycle and period, to allow proper operation of the user module. Refer to the Function Description for additional information.

BitTimer Output

The output must be routed to one of the four possible global output signals. When operational as an IrDA receiver, the global output of this block must be routed to a pin configured with a pull-up output drive and *externally* routed to the input of the Digital Inverter (DigInv). The connection of this pin, to the input pin of the Digital Inverter, forms a summing junction for IrDA digital input.

BitTimerFeedbackIn (Enable)

This parameter *must* be configured to a value identical to that of the 'BitTimerFeedBackOut' parameter of the Digital Inverter Block (DigInv). Together the BitTimer and the DigInv blocks form a digital one-shot with a programmable period and duty cycle. If the BitTimer and Digital Inverter blocks are placed such that no internal connection is possible, then a suitable PC board connection to pins must be made manually, using the Interconnect View. (Click Menu and select Config >> Pinout.)

InvertBitTimerFeedbackIn

This Parameter should be set to 'Invert' to provide the negative feedback necessary for proper operation of the digital one-shot at the heart of the IrDARX block. (See the Functional Description).

RX and BitTimer ClockSync

In the PSoC devices, digital blocks may provide clock sources in addition to the system clocks. Digital clock sources may even be chained in ripple fashion. This introduces skew with respect to the system clocks. These skews are more critical in the CY8C29/27/24/22/21xxx PSoC device families because of various data-path optimizations, particularly those applied to the system busses. These parameter which specify the synchronization clock for each of the RX and the BitTimer blocks may be used to control clock skew and ensure proper operation when reading and writing PSoC block register values. Appropriate values for these parameters should be determined from the following table.

ClockSync Value	Use
Sync to SysClk	Use this setting for any 24 MHz (SysClk) derived clock source that is divided by two or more. Examples include VC1, VC2, VC3 (when VC3 is driven by SysClk), 32 kHz, and digital PSoC blocks with SysClk-based sources. Externally generated clock sources should also use this value to ensure that proper synchronization occurs.
Sync to SysClk*2	Use this setting for any 48 MHz (SysClk*2) based clock unless the resulting frequency is 48 MHz (in other words, when the product of all divisors is 1).
Use SysClk Direct	Use when a 24 MHz (SysClk/1) clock is desired. This does not actually perform synchronization but provides low-skew access to the system clock itself. If selected, this option overrides the setting of the Clock parameter, above. It should always be used instead of VC1, VC2, VC3 or Digital Blocks where the net result of all dividers in combination produces a 24 MHz output.
Unsynchronized	Use when the 48 MHz (SysClk*2) input is selected. Use when unsynchronized inputs are desired. In general this use is advisable only when interrupt generation is the sole application of the Counter.

Interrupt Generation Control

There are two additional parameters that become available when the **Enable interrupt generation control** check box in PSoC Designer is checked. This is available under **Project > Settings > Chip Editor**. Interrupt Generation Control is important when multiple overlays are used with interrupts shared by multiple user modules across overlays:

- Interrupt API
- IntDispatchMode

InterruptAPI

The InterruptAPI parameter allows conditional generation of a user module's interrupt handler and interrupt vector table entry. Select "Enable" to generate the interrupt handler and interrupt vector table

entry. Select “Disable” to bypass the generation of the interrupt handler and interrupt vector table entry. Properly selecting whether an Interrupt API is to be generated is recommended particularly with projects that have multiple overlays where a single block resource is used by the different overlays. Enable Interrupt API generation only when it is necessary to generate interrupt dispatch code to reduce overhead.

IntDispatchMode

The IntDispatchMode parameter is used to specify how an interrupt request is handled for interrupts shared by multiple user modules existing in the same block but in different overlays. Selecting “ActiveStatus” causes firmware to test which overlay is active before servicing the shared interrupt request. This test occurs every time the shared interrupt is requested. This adds latency and also produces a nondeterministic procedure of servicing shared interrupt requests, but does not require any RAM. Selecting “OffsetPreCalc” causes firmware to calculate the source of a shared interrupt request only when an overlay is initially loaded. This calculation decreases interrupt latency and produces a deterministic procedure for servicing shared interrupt requests, but at the expense of a byte of RAM.

Application Programming Interface

The Application Programming Interface (API) routines are provided as part of the user module to allow the designer to deal with the module at a higher level. This section specifies the interface to each function together with related constants provided by the “include” files.

Note

In this, as in all user module APIs, the values of the A and X register may be altered by calling an API function. It is the responsibility of the calling function to preserve the values of A and X prior to the call if those values are required after the call. This “registers are volatile” policy was selected for efficiency reasons and has been in force since version 1.0 of PSoC Designer. The C compiler automatically takes care of this requirement. Assembly language programmers must ensure their code observes the policy, too. Though some user module API function may leave A and X unchanged, there is no guarantee they will do so in the future.

For Large Memory Model devices, it is also the caller's responsibility to preserve any value in the CUR_PP, IDX_PP, MVR_PP, and MVW_PP registers. Even though some of these registers may not be modified now, there is no guarantee that will remain the case in future releases.

The Application Programming Interface routines will allow programmatic control of the IrDARX User Module.

IrDARX_Start

Description:

Enables the Serial Receiver, the BitTimer, and the DigInv blocks. Once enabled, data can be received.

C Prototype:

```
void IrDARX__Start(void)
```

Assembly:

```
lcall IrDARX__Start
```

Parameters

None

Return Value:

None

Side Effects:

The A and X registers may be modified by this or future implementations of this function. The same is true for all RAM page pointer registers in the Large Memory Model (CY8C29xxx). When necessary, it is the calling function's responsibility to preserve the values across calls to fastcall16 functions.

IrDARX_Stop**Description:**

Disables the IrDARX User Module by disabling each functional block involved, the Serial Receiver, BitTimer, and the DigInv.

C Prototype:

```
void IrDARX__Stop(void)
```

Assembly:

```
lcall IrDARX__Stop
```

Parameters

None

Return Value:

None

Side Effects:

The A and X registers may be modified by this or future implementations of this function. The same is true for all RAM page pointer registers in the Large Memory Model (CY8C29xxx). When necessary, it is the calling function's responsibility to preserve the values across calls to fastcall16 functions.

IrDARX_EnableInt**Description:**

Selects and enables both UART interrupt(s), by setting the appropriate interrupt enable bits.

C Prototype:

```
void IrDARX__EnableInt(void)
```

Assembly:

```
lcall IrDARX__EnableInt
```

Parameters

None

Return Value:

None

Side Effects:

If an interrupt is pending and this API is called, an interrupt will be triggered immediately. This call should be made prior to calling Start(). The A and X registers may be modified by this or future implementations of this function. The same is true for all RAM page pointer registers in the Large Memory

Model (CY8C29xxx). When necessary, it is the calling function's responsibility to preserve the values across calls to fastcall16 functions.

IrDARX_DisableInt

Description:

Disables all UART interrupts.

C Prototype:

```
void IrDARX__DisableInt(void)
```

Assembly:

```
lcall IrDARX__DisableInt
```

Parameters

None

Return Value:

None

Side Effects:

The A and X registers may be modified by this or future implementations of this function. The same is true for all RAM page pointer registers in the Large Memory Model (CY8C29xxx). When necessary, it is the calling function's responsibility to preserve the values across calls to fastcall16 functions.

IrDARX_bReadRXData

Description:

Reads received data byte from the RX Buffer register.

C Prototype:

```
BYTE IrDARX__bReadRXData(void)
```

Assembly:

```
lcall IrDARX__bReadRXData  
mov [bRxData],A
```

Parameters:

None

Return Value:

Data byte received and passed in the Accumulator.

Side Effects:

The A and X registers may be modified by this or future implementations of this function. The same is true for all RAM page pointer registers in the Large Memory Model (CY8C29xxx). When necessary, it is the calling function's responsibility to preserve the values across calls to fastcall16 functions.

IrDARX_bReadRXStatus

Description:

Reads and returns the RX Control register.

C Prototype:

```
BYTE IrDARX__bReadRXStatus(void)
```

Assembly:

```
lcall IrDARX__bReadRXStatus
tst  A, IrDA_RX_COMPLETE
jz   RX_NOT_COMPLETED
cmp  A, IrDA_RX_NO_ERROR      ; determine if RX was without error
jz   RX_COMPLETE_WITHOUT_ERROR ; receive was completed
```

Parameters:

None

Return Value:

Returns status byte read. User-defined masks below, to test for specific status conditions. Note that masks can be OR'ed together to check for combined conditions.

RX Status Masks	Value
IrDA_RX_ACTIVE	0x10
IrDA_RX_COMPLETE	0x08
IrDA_RX_OVERRUN_ERROR	0x40
IrDA_RX_FRAMING_ERROR	0x20
IrDA_RX_NO_ERROR	0xE0

Side Effects:

A read of this register clears all of the status bits. Care should be taken to check all applicable status conditions before discarding the return value. The A and X registers may be modified by this or future implementations of this function. The same is true for all RAM page pointer registers in the Large Memory Model (CY8C29xxx). When necessary, it is the calling function's responsibility to preserve the values across calls to fastcall16 functions.

IrDARX_BitTimerSetup

Description:

Sets up the BitTimer parameters to any valid set of values, assumes an 8-bit counter.

C Prototype:

```
void IrDARX__BitTimerSetup(BYTE bPeriod, BYTE bCmpVal);
```

Assembly:

```
lcall IrDARX__BitTimerSetup
```

Parameters:

A: The Counter period, bPeriod x: The Counter Compare Value, bCmpVal

Return Value:

None

Side Effects:

The A and X registers may be modified by this or future implementations of this function. The same is true for all RAM page pointer registers in the Large Memory Model (CY8C29xxx). When necessary, it is the calling function's responsibility to preserve the values across calls to fastcall16 functions.

Sample Firmware Source Code

This routine conforms to the Fastcall calling convention for C-to-assembly function calls.

```

;-----
; Calling routine in Assembly:
;
;   call fWaitToReceiveByte      ; status of RX data returned in A
;   jnz  RX_DATA_NO_ERROR      ; no error found - data in bRxData
;   jmp  RX_DATA_WITH_ERROR    ; error found - status flags in bRxData
;
; Return Value: In A register:
;   TRUE - data successfully received, bRxData contains received data byte.
;   FALSE - data received with error, bRxData contains status flags.
;-----

include "IrDARX.inc"
;-----
; exports
;-----
; routine name
export fWaitToReceiveByte      ; assembly routine label
export _fWaitToReceiveByte    ; C code label

; Rx data storage
export bRxData                ; assembly routine label
export _bRxData               ; C code label

;-----
; data storage
;-----
area bss(ram,con,rel)
bRxData:                      ; Rx data storage area
_bRxData:
    blk 1

area text(rom,con,rel)

;-----
; equates
;-----
TRUE:    equ 1
FALSE:   equ 0

;-----
; Routine Code
;-----
fWaitToReceiveByte::
_fWaitToReceiveByte::

```

```

; Receiver has not received start bit yet, wait for start bit
.WAIT_FOR_RX_ACTIVE:
    call IrDARX_bReadRxStatus
    and  A, IrDA_RX_ACTIVE
    jnz  .WAIT_FOR_RX_COMPLETE
    jz   .WAIT_FOR_RX_ACTIVE      ; data byte has not been received

; Receiver is actively receiving data, wait for it to complete
.WAIT_FOR_RX_COMPLETE:
    call IrDARX_bReadRxStatus
    push A
    AND  A, IrDA_RX_COMPLETE
    Jnz  .CHECK_RX_ERRORS
    Pop  A
    Jmp  .WAIT_FOR_RX_COMPLETE

; Data completely received now check for errors
.CHECK_RX_ERRORS:
    pop  A
    call IrDARX_bReadRxStatus      ; get the Rx status register
    and  A, IrDA_RX_NO_ERROR      ; mask off non-status bits
    jz   .DATA_RX_WITH_NO_ERRORS ; data is valid - no error detected

; Errors detected in received data - return with error condition
; 1) A is set to FALSE indicating error condition
; 2) bRxData contains the RX status flags for further processing
.RX_ERRORS_FOUND:
    mov  [bRxData], A              ; bRxData contains the status flags
    call IrDARX_bReadRxData        ; Read RxData reg to prevent future
                                   ; overrun error
    mov  A, FALSE                  ; Set A to FALSE condition
    ret

; No error detected in received data - return with data
; 1) A is set to TRUE indicating NO error condition
; 2) bRxData contains the received data byte
.DATA_RX_WITH_NO_ERRORS:
    call IrDARX_bReadRxData        ; get the received data in A
    mov  [bRxData], A              ; bRxData contains received data byte
    mov  A, TRUE                   ; set a to NO error condition
    ret

END_fWaitToReceiveByte:

```

A sample project written in C follows.

```

;-----
;
; Prototype:
;   BOOL fWaitToReceiveByte(void);
;
; Usage:
;   if ( fWaitToReceiveByte()
;   {
;       /* data valid - process it here! - data in bRxData */

```

```

;    }
;
; Return Value:
; TRUE - data successfully received, bRxData contains received data byte.
; FALSE - data received with error, bRxData contains status flags.
;
;-----

#include    "IrDARX.h"
#include    "m8c.h"

/* Global bRxData */
BYTE bRxData;

BOOL fWaitToReceiveByte(void)
{
    BYTE bRxStatus;

    /* wait for receiver to detect start bit */
    while( !( IrDARX_bReadRxStatus() & IrDA_RX_ACTIVE ) )
    {
        /* might want to sleep or keep track of time */
    }

    /* Start bit detected, wait to receive rest of data */
    while ( !( bRxStatus = IrDARX_bReadRxStatus() & IrDA_RX_COMPLETE ) )
    {
        /* might want to sleep or keep track of time */
    }

    /* data received, now check for errors */
    if (( bRxStatus & IrDA_RX_NO_ERROR ) == 0 )
    {
        /* no error detected */
        bRxData = IrDARX_bReadRxData();
        return( TRUE );
    }
    else
    {
        /* error detected */
        bRxData = bRxStatus;
        return( FALSE );
    }
}

```

Configuration Registers

This section describes the PSoC block and other system registers used or modified by the IrDARX User Module.

RX Configuration Registers

Table 2. Block RX: Register Function

Bit	7	6	5	4	3	2	1	0
Value	0	0	0	0	0	1	0	1

This register defines the personality of this Digital Communications Type 'A' Block to be an RX8 User Module.

Table 3. Block RX: Register Input

Bit	7	6	5	4	3	2	1	0
Value	Input Source				Clock Source			

Input Source selects the RX8 input source. Clock Source selects the clock to drive the receiver timing.

Table 4. Block RX: Register Output

Bit	7	6	5	4	3	2	1	0
Value	0	0	0	0	0	0	0	0

This register is not used.

Table 5. Block RX: Data Shift Register DR0

Bit	7	6	5	4	3	2	1	0
Value	RX8 Shift Register							

RX8 Shift Register: When a start bit is detected on the input, the RX8 state machine hardware generates a divide-by-8-bit clock that shifts data into this register.

Table 6. Block RX: Data Register: DR1

Bit	7	6	5	4	3	2	1	0
Value	0	0	0	0	0	0	0	0

This register is not used.

Table 7. Block RX: Data Buffer Register DR2

Bit	7	6	5	4	3	2	1	0
Value	RX8 Buffer Register							

RX8 Buffer Register: Data is transferred from the RX8 Shift register after the stop bit has been sampled.

Table 8. Block RX: Control/Status Register CR0

Bit	7	6	5	4	3	2	1	0
Value	Parity Error	Overrun Error	Framing Error	Rx Active	Rx Reg Full	Parity Type	Parity Enable	Rx Enable

Parity Error is a flag that indicates parity computation result of received data byte.

Overrun Error is a flag that indicates that RX Buffer register data is overwritten.

Framing Error is a flag that indicates the stop bit was properly received.

Rx Active is a flag that indicates whether or not a data byte is actively being received.

Rx Reg Full is a flag that indicates a data byte has been completely received, the data byte has been transferred to the Rx Buffer Register, and the error conditions are valid.

Parity Type is a type of parity to compute. This bit is a “don’t care if Parity Enable bit is not set.”

Parity Enable enables or disables the computation of the received parity bit. Parity is selected by setting the Parity Type bit.

Rx Enable enables or disables the RX8 receiver.

Digital Inverter (DigInv) Configuration Registers

Table 9. Block DigInv: Register Function

Bit	7	6	5	4	3	2	1	0
Value	0	0	0	0	0	0	0	1

Table 10. Block DigInv: Register Input

Bit	7	6	5	4	3	2	1	0
Value	0	0	0	0	Input			

Input selects the input from one of 16 sources. This parameter is set in the Device Editor.

Table 11. Block DigInv: Register Output

Bit	7	6	5	4	3	2	1	0
Value	0	0	0	0	0	0	Out Enable	Out Sel

Out Enable is a flag that indicates the output is enabled. Out Sel is a flag that indicates where the output of the DigInv will be routed. Both parameters are set in the Device Editor.

Table 12. Block DigInv: Counter Register DR0

Bit	7	6	5	4	3	2	1	0
Value	0	0	0	0	0	0	0	0

Table 13. Block DigInv: Period Register DR1

Bit	7	6	5	4	3	2	1	0
Value	0	0	0	0	0	0	0	0

Table 14. Block DigInv: CompareValue Register DR2

Bit	7	6	5	4	3	2	1	0
Value	0	0	0	0	0	0	0	0

Table 15. Block DigInv: Control Register CR0

Bit	7	6	5	4	3	2	1	0
Value	0	0	0	0	0	0	0	Enable

Enable indicates that the DigInv is enabled when set. It is modified by using the DigInv API.

Bit Timer Configuration Registers

Table 16. Block CNTR8: Register Function

Bit	7	6	5	4	3	2	1	0
Value	0	0	1	Compare Type	Interrupt Type	0	0	1

Compare Type is a flag that indicates whether the compare function is set to “Less Than or Equal To” or “Less Than.” Interrupt Type is a flag that indicates whether to trigger the interrupt on the comparator true or the terminal count. Both parameters are set in the Device Editor.

Table 17. Block CNTR8: Register Input

Bit	7	6	5	4	3	2	1	0
Value	Enable				Clock			

Enable selects the data input from one of 16 sources. Clock selects the input clock from one of 16 sources. Both parameters are set in the Device Editor.

Table 18. Block CNTR8: Register Output

Bit	7	6	5	4	3	2	1	0
Value	0	0	0	0	0	Output Enable	Output Select	

Output Enable is a flag that indicates the output is enabled. Output Select is a flag that indicates where the output of the Counter8 will be routed. Both parameters are set in the Device Editor.

Table 19. Block CNTR8: Counter Register DR0

Bit	7	6	5	4	3	2	1	0
Value	Count							

Count is the Counter8 down-count value. It can be read using the Counter8 API.

Table 20. Block CNTR8: Period Register DR1

Bit	7	6	5	4	3	2	1	0
Value	Period							

Period holds the period value that is loaded into the Counter register when stopped or on the terminal count. It can be set by the Device Editor and the Counter8 API.

Table 21. Block CNTR8: CompareValue Register DR2

Bit	7	6	5	4	3	2	1	0
Value	Compare Value							

Compare Value holds the compare value used to generate the compare event. It can be set by the Device Editor and the Counter8 API.

Table 22. Block CNTR8: Control Register CR0

Bit	7	6	5	4	3	2	1	0
Value	0	0	0	0	0	0	0	Start

Start indicates that the Counter8 is enabled when set. It is modified by using the Counter8 API.

Version History

Version	Originator	Description
2.4	DHA	Added Version History.

Note PSoC Designer 5.1 introduces a Version History in all user module datasheets. This section documents high level descriptions of the differences between the current and previous user module versions.

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