

a6402

Universal Asynchronous Receiver/Transmitter

September 1996, ver. 1

Data Sheet

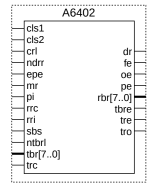
Features

- a6402 MegaCore function implementing a universal asynchronous receiver/transmitter (UART)
- Optimized for FLEX® and MAX® architectures
- Uses approximately 162 FLEX logic elements (LEs)
- Programmable word length, stop bits, and parity
- Full duplex operation
- Includes status flags for parity, framing, and overrun errors
- Functionally based on the Harris HD-6402 device, except as noted in the "Variations & Clarifications" section on page 63

General Description

The a6402 MegaCore function implements a universal asynchronous receiver/transmitter (UART), which provides an interface between a microprocessor and a serial communications channel. See Figure 1.

Figure 1. a6402 Symbol



Ports

Table 1 shows the input and output ports for the a6402.

Name	Type Input	Polarity –	Description				
cls1			Character length select bits. These bits determine the length of the data				
cls2			word.				
			00 = 5-bit word format				
			01 = 6-bit word format				
			10 = 7-bit word format				
_			11 = 8-bit word format				
crl	Input	High	Control register load. Controls how the data word is loaded into the control register.				
ndrr	Input	Low	Data received reset. Clears the dr output.				
epe	Input	High/low	Even parity enable. When high, even parity; when low, odd parity.				
mr	Input	High	Master reset. Clears the pe, fe, dr, and oe outputs, and asserts the tre				
			and thre outputs.				
pi	Input	High	Parity inhibit. When pi is asserted, parity is neither generated nor checked				
rrc	Input	_	Receiver register clock. Operates at 16 times the receive data rate.				
rri	Input	_	Receiver register input. Serial input data.				
sbs	Input	High/low	Stop bit select. When high, sbs generates 2 stop bits (1.5 stop bits for 5-bi				
			format); when low, sbs generates 1 stop bit.				
ntbrl	Input	Low	Transmitter buffer register load. Enables load of the transmitter buffer register.				
tbr[70]	Input	_	Transmitter buffer register input bus.				
trc	Input	_	Transmitter register clock. Operates at 16 times the transmit data rate.				
dr	Output	High	Data received. Indicates that a data word has been transferred to the receiver buffer register.				
fe	Output	High	Framing error. Asserted when the expected stop bit(s) is not detected.				
oe	Output	High	Overrun error. Asserted when data in the receiver buffer register is				
	o anpan		overwritten while the dr output is still asserted.				
pe	Output	High/low	Parity error. Set when the calculated parity does not match the received				
-	•		parity. When pi is asserted, pe is set low.				
rbr[70]	Output	_	Receiver buffer register bus.				
tbre	Output	High	Transmitter buffer register empty. Indicates that the transmitter buffer				
	•	_	register is empty.				
tre	Output	High	Transmitter register empty. Indicates that the data word is completely				
			transmitted out of the transmitter register.				
tro	Output	_	Transmitter register output. Serial output data.				

Configurations

The a6402 receives and transmits data in a variety of configurations, including 5-, 6-, 7-, or 8-bit data words; odd, even, or no parity; and 1, 1.5, or 2 stop bits. Table 2 shows the available configuration options.

	Characte	er Format		Control Word					
Data Bits	Parity Bit	Start Bit	Stop Bits	cls2	cls1	pi	epe Note (1)	sbs	
5	Odd	1	1	0	0	0	0	0	
	Odd	1	1.5	0	0	0	0	1	
	Even	1	1	0	0	0	1	0	
	Even	1	1.5	0	0	0	1	1	
	None	1	1	0	0	1	X	0	
	None	1	1.5	0	0	1	Х	1	
6	Odd	1	1	0	1	0	0	0	
	Odd	1	2	0	1	0	0	1	
	Even	1	1	0	1	0	1	0	
	Even	1	2	0	1	0	1	1	
	None	1	1	0	1	1	X	0	
	None	1	2	0	1	1	X	1	
7	Odd	1	1	1	0	0	0	0	
	Odd	1	2	1	0	0	0	1	
	Even	1	1	1	0	0	1	0	
	Even	1	2	1	0	0	1	1	
	None	1	1	1	0	1	Х	0	
	None	1	2	1	0	1	Х	1	
8	Odd	1	1	1	1	0	0	0	
	Odd	1	2	1	1	0	0	1	
	Even	1	1	1	1	0	1	0	
	Even	1	2	1	1	0	1	1	
						1			

Note:

(1) The X indicates "don't care."

None

None

1

1

1

2

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1

1

1

1

1

1

Χ

Χ

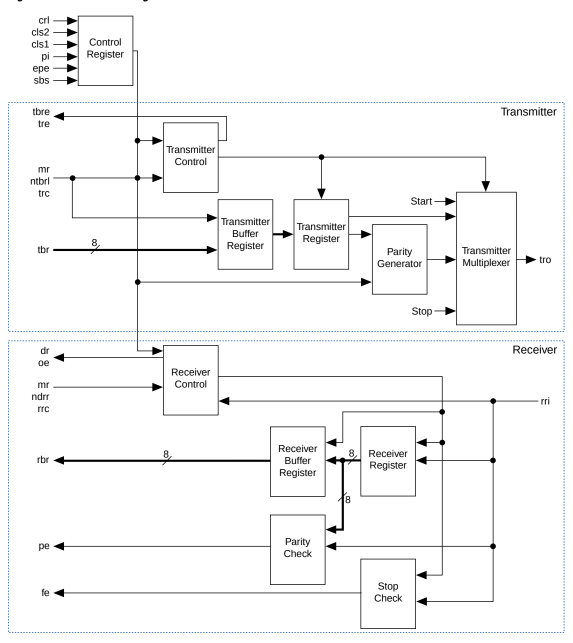
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Functional Description

Figure 2 shows a block diagram of the a6402.

Figure 2. a6402 Block Diagram



Master Reset

When the mr input is asserted, the pe, fe, oe, and dr outputs are asynchronously cleared and tbre and tre are asserted. The assertion of mr also sets all state machines to a default idle state. This condition does not affect the receiver buffer register. The mr input must be pulsed high at least once after power-up. When mr is deasserted, normal operation resumes at the next rising edge of tro or rrc.



Once the pe, fe, and oe outputs are set, the only exit condition available is through asserting mr.

Control Register

The control register contains the configuration of the data word, including the number of bits, calculated parity, and the number of stop bits. The crl input, an active high register enable, controls how the data word is loaded into the control register. When crl is asserted, the cls2, cls1, pi, epe, and sbs inputs are loaded on the next rising edge of the trc input.

Transmitter

The transmitter consists of the following elements:

- Transmitter control—The transmitter control contains three interconnected state machines. The first state machine regulates the baud rate by performing a divide-by-16 operation on the trc input. The second state machine detects the low-to-high transition on ntbrl, starts the serial transmission through tro, transfers data from the transmitter buffer register to the transmitter register, and generates the status signals tbre and tre. The third state machine controls the multiplexing of data bits to the tro output.
- Transmitter buffer register—The transmitter buffer register is loaded via ntbrl, an active-low register enable, that causes tbr[7..0] to be loaded from the microprocessor on the next trc clock edge.
- Transmitter register—The transmitter register loads the data from the transmitter buffer register and holds that data until transmission is complete.

- Parity generator—The parity generator calculates the appropriate parity value depending on the epe input (even or odd parity) and the cls inputs (data word length).
- Transmitter multiplexer—The transmitter multiplexer selects a single-bit data value and drives the tro output. Inputs to the transmitter multiplexer include the start bit, all eight bits from the transmitter register, the parity bit, and a stop or idle bit.

Receiver

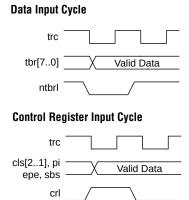
The receiver consists of the following elements:

- Receiver control—The receiver control contains three interconnected state machines. The first state machine performs a divide-by-16 operation on the rrc clock to determine when to sample the rri serial input. The second state machine detects the high-to-low transition on rri, determines if a valid start bit has been received, transfers data from the receiver register to the receiver buffer register, and generates the status signals dr and oe. The third state machine loads the individual bits of the receiver register and the fe and pe outputs.
- Receiver register—The receiver register loads the number of data bits determined by the cls inputs. If the data word is less than eight bits, the data is right-justified with the MSBs filled with logic lows. When the stop bit is detected, the receiver register transfers its contents to the receiver buffer register.
- Parity check—The parity check calculates the parity of the data word and the parity bit. If an error occurs, the pe output is asserted. Once asserted, the pe output can only be cleared by asserting the mr input.
- Stop check—The stop check samples the middle of the first expected stop bit. If an error occurs, the fe output is asserted. Once asserted, the fe output can only be cleared by asserting the mr input.

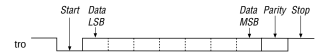
Timing Waveforms

Figure 3 shows the timing waveforms for the a6402.

Figure 3. a6402 Functional Timing Waveforms



Serial Data Format (7 Bits, 1 Parity Bit, 1 Stop Bit)



Variations & Clarifications

The following characteristics distinguish the Altera® a 6402 from the Harris HD-6402:

- The a6402 does not contain the sfd and rrd inputs, and the outputs are not tri-stated.
- In the a6402, the control and transmitter buffer registers are implemented as registers and use trc as a clock source; these registers are implemented as latches in the HD-6402 device.
- In the a6402, after mr is deasserted, normal operation can resume on the next rrc or trc rising clock edge. In the HD-6402 device, normal operation does not resume for 18 clock cycles.
- Due to the synchronization process in the a6402, tbre is deasserted two clock cycles after the low-to-high transition of ntbrl. In the HD-6402 device, tbre is deasserted immediately after the low-to-high transition of ntbrl.
- In the a6402, the tro output is registered to remove glitches. This register uses trc as the clock source.
- Once the pe, fe, and oe outputs are asserted, the HD-6402 device has no exit condition other than through asserting mr.

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