

Asynchronous Serial Interface TPU Function (UART)

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1 Functional Overview

The UART function uses two TPU channels to provide a 3-wire (RxD, TxD and GND) asynchronous serial interface. All standard baud rates and parity checking can be selected. The CPU interface to UART consists of a command register, which defines the operation (number of data bits, baud rate, parity); a status register, which gives information about the data register (empty or full) and errors (framing and parity); and a data register, which holds the data to be transmitted or data that has been received. These registers are implemented for the UART function using the TPU parameter RAM and host sequence bits.

2 Detailed Description

The UART consists of a transmitter, which can transmit serial data via a transmit data (TxD) pin, and a receiver, which can receive serial data via a receive data (RxD) pin. Both transmitter and receiver contain a single shift register that performs parallel-to-serial and serial-to-parallel conversion. Although a UART chip normally contains both the transmitter and receiver, implementing a full-duplex UART with the TPU requires independent receiver and transmitter channels, because each TPU channel controls only one pin (a channel can be either a transmitter or a receiver, but not both at the same time). While at least two TPU channels must be used for a fully-functional UART, it is not necessary to use both subfunctions together, nor to use the same number of receivers and transmitters. For example, the TPU could handle 13 transmitters and 3 receivers. There is also no restriction on which channels must be used to receive data. Since baud rate for each channel is specified independently, a transmitter can have a different rate than a receiver.

The UART protocol allows selection of a parity bit to detect simple transmission errors. Parity can be generated and checked in three different ways: odd, even and no parity. All parity-types are supported with the UART function.

The UART protocol is not fixed to a specific number of bits for one data word. Although 8-bit words are normally used, some applications use 7-bit or 9-bit words. The UART function can use word lengths from one to 14 bits. Maximum data size is determined by the structure of the receive data register. The receive data register also has two error flags built into it (FE and PE, bits 14 and 15) to simplify consistent reads of both data and flags. The number of transmitter stop bits is fixed at one. The receiver can also handle fractional stop bits correctly, but the transmitter cannot generate fractional stop bits.

The UART function is double buffered. Both transmitter and receiver contain a shift register as well as a data register. The host CPU can write new data to the transmit data register while data is being transmitted, and can read data from the receive data register while data is being received.

The UART function can do back-to-back transfers. If data is available in time, the transmitter does not generate an idle line signal, but transmits exactly one stop bit followed by the start bit for the next data. An idle line condition only occurs if the transmit data register is empty after transferring data. The length of a transmit idle line condition is always divisible by the MATCH_RATE parameter. The receiver can handle any length of idle line.

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Every data word begins with one start bit, which is always a logic zero. Following the start bit, a specified number of data bits are transmitted least significant bit first, then a parity bit is generated and transmitted if parity is enabled. The end of the data word is marked by one stop bit, which is always a logic one. An idle line consists of successive stop bits, which means that the line is at logic level one while idle. For example the ASCII character "A" is always transmitted as %010000101.

This note uses the term "bit time" to refer to the time required to transmit or receive one bit. Bit time is determined by baud rate, using the formula:

Bit Time = $\frac{1}{\text{Baud Rate}}$

The receiver detects a data word by sensing the falling edge of the start bit. Since the UART function always treats the first falling edge after the initialization service request as a valid start bit, a receiver must be enabled only when the line is idle. A received bit is sampled only once, approximately halfway through the bit time.

3 Function Code Size

Total TPU function code size determines what combination of functions can fit into a given ROM or emulation memory microcode space. UART function code size is:

59 μ instructions + 16 entries (8 long words) = 67 long words

4 Function Parameters

This section provides detailed descriptions of function parameters stored in channel parameter RAM. **Figure 1** shows TPU parameter RAM address mapping. **Figure 2** shows the parameter RAM assignment used by the UART function. In the diagrams, Y = M111, where M is the value of the module mapping bit (MM) in the system integration module configuration register (Y = \$7 or \$F).

Except for the transmitter TDRE status bit and the receiver PE and FE error flags, parameters have the same meaning for both the receiver and transmitter sub functions. In general, every TPU parameter must be accessed as a 16-bit value. Do not access any parameter as a byte value. Refer to the *TPU Reference Manual* (TPURM/AD) for more information.



Channel	Base			Par	amete	r Addr	ess		
Number	Address	0	1	2	3	4	5	6	7
0	\$YFFF##	00	02	04	06	08	0A		—
1	\$YFFF##	10	12	14	16	18	1A		—
2	\$YFFF##	20	22	24	26	28	2A		—
3	\$YFFF##	30	32	34	36	38	3A		—
4	\$YFFF##	40	42	44	46	48	4A	-	—
5	\$YFFF##	50	52	54	56	58	5A		—
6	\$YFFF##	60	62	64	66	68	6A		—
7	\$YFFF##	70	72	74	76	78	7A		—
8	\$YFFF##	80	82	84	86	88	8A		—
9	\$YFFF##	90	92	94	96	98	9A	_	—
10	\$YFFF##	A0	A2	A4	A6	A8	AA	-	—
11	\$YFFF##	B0	B2	B4	B6	B8	BA		—
12	\$YFFF##	C0	C2	C4	C6	C8	CA		—
13	\$YFFF##	D0	D2	D4	D6	D8	DA	_	—
14	\$YFFF##	E0	E2	E4	E6	E8	EA	EC	EE
15	\$YFFF##	F0	F2	F4	F6	F8	FA	FC	FE

--- = Not Implemented (reads as \$00)

Figure 1 TPU Channel Parameter RAM CPU Address Map
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	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
\$YFFFW0							PA	RITY	_TEN	ЛР						
\$YFFFW2							M	АТСН	L_RA	ΓE						
\$YFFFW4	TD	RE					TI	RANS	SMIT_	DATA	A_RE	G				
\$YFFFW6							[DATA	SIZE	Ξ						
\$YFFFW8						A	ACTU	AL_B	IT_C	OUNT	Γ					
\$YFFFWA							SHI	T_R	EGIS	TER						

10 3 0 15 14 13 12 11 9 8 7 6 5 4 2 1

		PARITY_TEMP						
	MATCH_RATE							
PE	FE	RECEIVE_DATA_REG						
		DATA_SIZE						
ACTUAL_BIT_COUNT								
		SHIFT_REGISTER						

W = Channel Number

\$YFFFW8 \$YFFFWA

\$YFFFW0 \$YFFFW2 \$YFFFW4 \$YFFFW6

Parameter Write Access Written by CPU Written by TPU Written by CPU and TPU Unused parameters

Figure 2 UART Function Parameter RAM Assignment

4.1 RECEIVE_DATA_REG and TRANSMIT_DATA_REG

RECEIVE_DATA_REG holds data that has been received. The parameter word also contains the parity error (PE) flag and the framing error (FE) flag. Although the parameter RAM address of RECEIVE_DATA_REG can be read or written by the CPU, RECEIVE_DATA_REG should be treated as a read-only register. TRANSMIT_DATA_REG holds data that is to be sent. The parameter word also contains the transmit data register empty (TDRE) status bit.

4.2 TDRE

This bit is set by the TPU to indicate that TRANSMIT_DATA_REG is empty. The function checks TDRE status every bit time while the transmitter is idle to determine whether there is new data to be transmitted in the register. TDRE must be cleared during or after each write — it is best to write each new value to TRANSMIT_DATA_REG with the MSB cleared. The state of the TDRE bit is duplicated in the channel interrupt status register. Either the TDRE or the interrupt status bit can be used to determine whether the transmitter is ready for new data. The interrupt status bit is best used in a polling environment, because using it reduces the likelihood of a RAM collision caused by the TPU and CPU attempting to read TRANSMIT_DATA_REG at the same time. If the interrupt status bit is used, clear it before each write to the data register. In any case, make certain that the TDRE is cleared before new data is written.



4.3 PE and FE

These bits are set or cleared by the TPU after each data word is received. Although the parameter RAM address of the receive data register can be read or written by the CPU, do not change the state of these bits during operation. When parity checking is enabled, PE is set if a parity error occurs during reception. It remains cleared otherwise. A framing error occurs when the function determines that a stop bit is low instead of high. FE is set when a framing error is detected. It remains cleared otherwise. Both the PE and FE bits are valid only while the erroneous data is in RECEIVE_DATA_REG.

4.4 Receive Data Indicator

The TPU sets the interrupt status bit in the interrupt status register after writing a data word into the RECEIVE_DATA_REG. The interrupt status bit must be cleared by the CPU immediately before or after reading the data register. In order to assure proper operation of the receiver, the entire parameter word, including RECEIVE_DATA_REG, PE, and FE state should be read at the same time.

4.5 MATCH_RATE

This parameter specifies serial transmission baud rate. MATCH_RATE is defined as TCR1 increments per bit time. MATCH_RATE must be written before the function is started by the INIT host service request. It can be calculated using the formula:

$$MATCH_RATE = \frac{TCR1_Clock}{Baud Rate}$$

This is the same as system clock frequency + TCR1 prescaler rate ÷ baud rate. MATCH_RATE must not be changed after function initialization.

4.6 DATA_SIZE

This parameter specifies the number of bits to be sent out or received in one data word. The parameter commonly has a value of eight, because most serial protocols use 8-bit words.

4.7 PARITY_TEMP

This parameter is written by a counter that counts the high bits in a word. The least significant bit of the parameter is used to generate parity. The parameter is used only by the UART function — the CPU must not change this parameter value while the function is running.

4.8 ACTUAL_BIT_COUNT

This parameter is written by a counter that counts bits shifted out of SHIFT_REGISTER. The parameter is used only by the UART function — the CPU must not change this parameter value while the function is running.

4.9 SHIFT_REGISTER

This parameter is used to shift data in or out. For a transmitter, data stored in TRANSMIT_DATA_REG is copied into SHIFT_REGISTER when the TDRE bit is set, then shifted out onto the serial line. For a receiver, data is shifted into SHIFT_REGISTER from the serial line until a word is complete, then copied into RECEIVE_DATA_REG.



5 Host Interface to Function

This section provides information concerning the TPU host interface to the function. **Figure 3** is a TPU address map. TPU register diagrams follow the figure. In the diagrams, Y = M111, where M is the value of the module mapping bit (MM) in the system integration module configuration register (Y = \$7 or \$F).

Address	15 8 7	0
\$YFFE00	TPU MODULE CONFIGURATION REGISTER (TPUMCR)	
\$YFFE02	TEST CONFIGURATION REGISTER (TCR)	
\$YFFE04	DEVELOPMENT SUPPORT CONTROL REGISTER (DSCR)	
\$YFFE06	DEVELOPMENT SUPPORT STATUS REGISTER (DSSR)	
\$YFFE08	TPU INTERRUPT CONFIGURATION REGISTER (TICR)	
\$YFFE0A	CHANNEL INTERRUPT ENABLE REGISTER (CIER)	
\$YFFE0C	CHANNEL FUNCTION SELECTION REGISTER 0 (CFSR0)	
\$YFFE0E	CHANNEL FUNCTION SELECTION REGISTER 1 (CFSR1)	
\$YFFE10	CHANNEL FUNCTION SELECTION REGISTER 2 (CFSR2)	
\$YFFE12	CHANNEL FUNCTION SELECTION REGISTER 3 (CFSR3)	
\$YFFE14	HOST SEQUENCE REGISTER 0 (HSQR0)	
\$YFFE16	HOST SEQUENCE REGISTER 1 (HSQR1)	
\$YFFE18	HOST SERVICE REQUEST REGISTER 0 (HSRR0)	
\$YFFE1A	HOST SERVICE REQUEST REGISTER 1 (HSRR1)	
\$YFFE1C	CHANNEL PRIORITY REGISTER 0 (CPR0)	
\$YFFE1E	CHANNEL PRIORITY REGISTER 1 (CPR1)	
\$YFFE20	CHANNEL INTERRUPT STATUS REGISTER (CISR)	
\$YFFE22	LINK REGISTER (LR)	
\$YFFE24	SERVICE GRANT LATCH REGISTER (SGLR)	
\$YFFE26	DECODED CHANNEL NUMBER REGISTER (DCNR)	

Figure 3 TPU Address Map

CIER —	- Chan	nel Inte	errupt E	Enable	Regist	ter								\$YF	FE0A
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CH 15	CH 14	CH 13	CH 12	CH 11	CH 10	CH 9	CH 8	CH 7	CH 6	CH 5	CH 4	CH 3	CH 2	CH 1	CH 0
					СН		Inf	orrunt	Enable						
					-	_		-			_				
					0			No inter	rupts						
					1		Inte	errupts	enabled	ł					
CESDIA	.21	Chann		otion S		Pogiata						¢v	FFE0C	¢vi	
CFSR[0	.3] —	Chann	errun	cuon e		registe	15					φī	FFEUC	, – þ í í	FE12
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C	FS (CH 15	, 11, 7, 3)		(CFS (CH 14, 10, 6, 2) CFS (CH 13, 9, 5, 1)								CFS (CH	12, 8, 4, 0)

CFS[4:0] — Function Number (Assigned during microcode assembly)



15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	
CH 1	5, 7	CH -	14, 6	CH 1	3, 5	CH 1	2, 4	CH	1, 3	CH	10, 2	CH	9, 1	CH	H 8, 0
					СН			perating	Modo						
							0		-						
					00			No Pa	•						
					01			No Pa	rity						
					40										
					10			Even P	arity						
-	1:0] —			-	11 est Reg			Odd P	arity					3 - \$ YI	
15	14	13	12	11	11 est Reg 10	9	8	Odd P	arity 6	5	4	3	2	1	
-	14	13		11	11 est Reg		8	Odd P	arity		4	3		1	
15	14	13	12	11	11 est Reg 10	9	8 2, 4	Odd P	6 1, 3			3	2	1	
15	14	13	12	11	11 est Reg 10 13, 5	9	8 2, 4	Odd P	6 1, 3 ation			3	2	1	
15	14	13	12	11	11 est Reg 10 3, 5 CH	9	8 2, 4	Odd P 7 CH ⁻ nitializ	6 1, 3 ation Sed			3	2	1	
15	14	13	12	11	11 est Reg 10 3, 5 CH 00	9	8 2, 4	Odd P 7 CH nitializ Not U	6 1, 3 ation sed sed			3	2	1	F FE 18,0

CPR[1:0] — Channel Priority Registers

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CH 15	5, 7	CH 1	4, 6	CH 1	3, 5	CH	12, 4	СН	11, 3	CH .	10, 2	CH	9, 1	CH	8, 0

СН	Channel Priority
00	Off
01	Low
10	Middle
11	High

CISR — Channel Interrupt Status Register

15						-	-	-	-	-	-	-	-	-	-
CH 15	CH 14	CH 13	CH 12	CH 11	CH 10	CH 9	CH 8	CH 7	CH 6	CH 5	CH 4	CH 3	CH 2	CH 1	CH 0

СН	Interrupt Status
0	No Interrupt
1	Interrupt Request

\$YFFE1C – \$YFFE1E

\$YFFE20



6 Function Configuration

6.1 Transmitter Initialization

Set parameters:

Write the desired baud rate value to MATCH_RATE.

Write \$8000 to TRANSMIT_DATA_REG, to set TDRE. TDRE is not initialized by the host service request.

Write the number of bits per data word to DATA_SIZE. This number represents only the number of data bits, and does not include start and stop bits or the parity bit.

Write the channel function select field. This value depends on the actual TPU code.

Set the host sequence bits to select the desired parity.

Clear any pending interrupt.

Set interrupt enable if required.

Issue host service request by writing %11 to the host service request field.

Write channel priority to start the function.

When initialization is complete, the interrupt status bit is set to indicate that TRANSMIT_DATA_REG is empty.

6.2 Transmitting Data

Wait for TDRE or interrupt status bit to be set, indicating that TRANSMIT_DATA_REG is empty. Clear the MSB of the data word.

If using the interrupt status bit, clear it before writing TRANSMIT_DATA_REG.

Write the data word to TRANSMIT_DATA_REG.

6.3 Receiver Initialization

Set parameters:

Write the desired baud rate value to MATCH_RATE.

Write the number of bits per data word to DATA_SIZE. This number represents only the number of data bits, and does not include start and stop bits or the parity bit.

Write the channel function select field. This value depends on the actual TPU code.

Set the host sequence bits to select the desired parity.

Clear any pending interrupt.

Set interrupt enable if required.

Issue host service request by writing%10 to the host service request field.

Write channel priority to start the function.

6.4 Receiving Data

Wait for interrupt status bit to be set, indicating that RECEIVE_DATA_REG is full. Read RECEIVE_DATA_REG. Clear the interrupt status bit. Check PE and FE bit status, using value read from the parameter. Do not read the parameter again for

error testing.

7 Performance and Use of Function

7.1 Performance

Like all TPU functions, the performance limit of the UART function in a given application depends on the service time (latency) of other active TPU channels. This is due to the operational nature of the scheduler. To calculate the maximum performance of the function the user must know the execution time for the different states of the functions running at the same time. In general, the maximum service latency for every mode of the UART function must be less than one bit time, which depends on the baud rate. The function must be allowed this amount of time by the other running functions. For example, at 9600 baud the maximum latency of the UART function must be less than 104 μ s.



State Number and Name	Max. CPU Clock Cycles	RAM Accesses by TPU
S1 Init_Receiver	4	0
S2 Init_Transmitter	4	1
S3 Polling_TDRE (Transmitter only)		7
TDRE = 1	16	
TDRE = 0	22	
S4 Sending_Data (Transmitter only)		8
Transmit stop bit with parity	12	
Transmit stop bit, no parity	20	
Transmit parity	32	
Transmit one data bit	28	
S5 Receiving_Start_Bit (Receiver only)		2
No parity selected	16	
Parity selected	18	
S6 Receiving_Data_Bit (Receiver only)		8
Receive stop bit	44 + (2 * (16 – DATA_SIZE))	
Receive one data bit	20	

Table 1 UART Function State Timing

NOTE: Execution times do not include the time slot transition time (TST = 10 or 14 CPU clocks)

7.1.1 Latency Examples

All examples assume that only the UART function is running. Examples are for absolute worst case, e.g. all receivers receive a stop bit at the same time, since this is the longest state.

When only transmitters are running, maximum baud rate for all channels combined is 360 kbaud. This can be one transmitter with 360 kbaud, or nine with 38.4 kbaud, or any other combination.

When only receivers are running, maximum baud rate is 233 kbaud. This can be one receiver with 233 kbaud, or six with 38.4 kbaud, or any other combination.

When both receivers and transmitters are running, maximum baud rate is 142 kbaud. This can be one pair running at 142 kbaud, or three pair at 38.4 kbaud, or seven pair at 19.2 kbaud, or any other combination.

7.2 Differences from a Conventional UART

The UART function does not implement MODEM control signals like RTS, CTS, and CD.

The receiver does not provide an overrun bit that is set when a received data word is not read by the CPU before a new data word arrives.

The transmitter does not provide an underrun bit.

The status bits are not cleared automatically by reading or writing the data registers.

The number of stop bits is fixed to one.



7.3 Limitations

To minimize TPU loading, the receiver does single sampling only. Each bit is sampled only once in the middle of the bit time — any glitch on the receive data line may cause erroneous data. The receiver does not detect idle line or break conditions, nor does the transmitter generate a break character.

Status bits must be handled by the CPU. These bits are set automatically by the TPU, but cannot be cleared by the function. The bits must be cleared by the CPU. This may cause a problem when the interrupt status bit is used to indicate that data has been received.

The interrupt status bit must be cleared by the CPU immediately before and after a read. The problem arises if the UART function receives new data before both actions are complete.

If the status bit is cleared immediately before reading data, a new data word might arrive before the previous data is read. In this case, the new word would be read, then the status bit would be set again, causing the word to be read a second time.

If the status bit is cleared immediately after data is read, a new data word might arrive before the status bit is cleared. In this case, the new data is not read, because the interrupt status bit is not set again.

To avoid these problems, the read routine must respond to the interrupt status bit quickly. The routine must execute completely before the function copies the received value from SHIFT_REGISTER to RECEIVE_DATA_REG. For a 9600 baud receiver, the time to receive an 8-bit data word without parity is about 1 ms. The read routine must respond to the interrupt status bit within this time.

8 Examples

8.1 Example A: Implementing a Receiver

8.1.1 Description

This example shows how to set up the UART function as a receiver, and how to service the incoming data. The user must decide how to handle parity and framing errors.

8.1.2 Initialization

Sets up channel 0 as a receiver, with an 8-bit data word and no parity, using the variable BAUD to determine baud rate. BAUD value is a function of baud rate, IMB clock frequency, and TPU prescaler setting. The actual Baud rate is 9600. Received data is stored in RAM at addresses starting at \$6000. The value of the FUNCNUM variable is assigned during microcode assembly.

8.1.3 Listing

FUNCNUM	EQU	\$000B	;Function Number for UART
BAUD	EQU	\$01B2	;9600 Baud Rate
MATCH_RATE	EQU	\$FFFF02	;Parameter RAM
RECEIVE_DATA	EQU	\$FFFF04	;Parameter RAM
DATA_SIZE	EQU	\$FFFF06	;Parameter RAM
TPUMCR	EQU	\$FFFE00	;TPU MODULE CONFIGURATION REGISTER
TICR	EQU	\$FFFE08	;TPU INTERRUPT CONFIGURATION REGISTER
CIER	EQU	\$FFFE0A	;CHANNEL INTERRUPT ENABLE REGISTER
CFSR3	EQU	\$FFFE12	;CHANNEL FUNCTION SELECT REGISTER 3
HSQR1	EQU	\$FFFE16	;HOST SEQUENCE REGISTER 1
HSRR1	EQU	\$FFFE1A	;HOST SERVICE REQUEST REGISTER 1
CPR0	EQU	\$FFFE1C	;CHANNEL PRIORITY REGISTER 0
CPR1	EQU	\$FFFE1E	;CHANNEL PRIORITY REGISTER 1
CISR	EQU	\$FFFE20	;CHANNEL INTERRUPT STATUS REGISTER
	ORG	\$0	;Initialize the Reset Vectors



	DW \$00	000	;Set Stack Pointer at 3FFC		
	DW \$3F		isee stack formeer at sife		
	DW \$00		;Set IP at \$3000		
	DW \$30				
*		ORG00008.ASM'			
*		initializes the interru \$00008 - \$001FF). If an			
*		occurs, program flow wi			
*	-	"BDM" which must exist			
*	main program. This label should have a "BGND"				
*	instructio	on to return control bac	k to the monitor.		
	ORG \$30	100	;Start Program at \$3000		
INITSYS:	0100 Ç 90		, beard frogram at your		
	ORI.W #\$2	2700,SR	;ensure supervisor mode, interrupts masked		
	MOVE.L #\$C	0000,00			
	MOVEC D0,	VBR	;place VBR at \$00000		
	MOVEA.L#\$1		;set A0 to point to start of SIM registers		
	MOVE.W D0,		;turn COP (software watchdog) off		
	MOVEQ #\$7 MOVE.B D0,		;w=0, x=1, y=111111 ;system clock = 16.78MHz		
	LEA.L \$3F		;Initialize Stack Pointer at \$3FFC		
		A0 (A0	;Initialize A0 to Address \$6000		
	+				
***** Initia	lize TPU Re	egister and Parameter RA	M ****		
INITIALIZE:					
	CLR.L (CP		Ensure Priority Bits are Cleared to 0		
		JT_SERVICE,(\$0100).L	;Address of Interrupt Routine		
	MOVE.W #ŞU)4CF,(TPUMCR).L	;TCR1 = Divide by 1, Int ARB ID = \$F ;Prescaler Clock = Divide by 4		
	MOVE.W #\$0)540,(TICR).L	;Interrupt Level = 5, Vector Number = \$40		
		AUD,(MATCH_RATE).L	;Set 9600 Baud Rate		
	MOVE.W #\$C	0000,(RECEIVE_DATA).L	;Clear Receiver and Receive Flags		
	MOVE.W #\$C	0008,(DATA_SIZE).L	;Set Data Size		
	ANDI.W #\$F	FFFE,(CISR).L	;Clear Channel 0 Interrupt Flags		
		0001,(CIER).L	;Enable Channel 0 Interrupts		
		JNCNUM, (CFSR3).L	;Set Channel 0 to UART function		
		0000,(HSQR1).L	Select No Parity		
)002,(HSRR1).L	;Host Service Request Code for Receive		
	ANDI.W #\$F)003,(CPR1).L COFF SR	;Select High Priority ;Set Interrupt Priority Mask Level to 0		
	11101.00 91		, bee interrape friorie, hash lever to o		
**** Main Program ****					
MAIN:					
	BRA MAI	-N	;branch back to main		
***** Interrupts/Exceptions *****					
INT_SERVICE:					
	ANDI.W #\$F	FFE,(CISR).L	;Clear Channel 0 Interrupt Flags		
	MOVE.W (RE	CCEIVE_DATA).L,D0	;Move Received Data to D0		
	ANDI.W #\$C		;Data Register 0 has Received Byte		
	MOVE.B D0,	(A0)+			
	RTE				
BDM:					
	BGND		;exception vectors point here		
			; and put the user in background debug mode		



8.2 Example B: Implementing a Transmitter

8.2.1 Description

This example shows how to set up the UART function as a transmitter, and how to service the transmit buffer.

8.2.2 Initialization

Sets up channel 1 as a transmitter, with an 8-bit data word and no parity, using the variable BAUD to determine baud rate. BAUD value is a function of baud rate, IMB clock frequency, and TPU prescaler setting. The actual Baud rate is 9600 using 4.1 MHz TCR1_Clock. The value of the FUNCNUM variable is assigned during microcode assembly.

8.2.3 Listing						
FUNCNUM	EQU	\$00B0	;Function Number for UART			
BAUD	EQU	\$01B2	;9600 Baud Rate			
MATCH_RATE1	EQU	\$FFFF12	;Parameter RAM			
TRANSMIT_DAT	A EQU	\$FFFF14	;Parameter RAM			
DATA_SIZE1	EQU	\$FFFF16	;Parameter RAM			
TPUMCR	EQU	\$FFFE00	;TPU MODULE CONFIGURATION REGISTER			
TICR	EQU	\$FFFE08	;TPU INTERRUPT CONFIGURATION REGISTER			
CIER	EQU	\$FFFE0A	CHANNEL INTERRUPT ENABLE REGISTER			
CFSR3	EQU	\$FFFE12	;CHANNEL FUNCTION SELECT REGISTER 3			
HSQR1	EQU	\$FFFE16	;HOST SEQUENCE REGISTER 1			
HSRR1	EQU	\$FFFE1A	;HOST SERVICE REQUEST REGISTER 1			
CPR0	EQU	\$FFFE1C	;CHANNEL PRIORITY REGISTER 0			
CPR1	EQU	\$FFFE1E	;CHANNEL PRIORITY REGISTER 1			
CISR	EQU	\$FFFE20	;CHANNEL INTERRUPT STATUS REGISTER			
	ORG	\$0	;Initialize the Reset Vectors			
	DW	\$0000	;Set Stack Pointer at 3FFC			
	DW	\$3FFC				
	DW	\$0000	;Set IP at \$3000			
	DW	\$3000				
	INCLU	DE'ORG00008.ASM'				
*	This	file initializes the interr	rupt and exception			
*	vecto	vectors (\$00008 - \$001FF). If an unplanned				
*	interrupt occurs, program flow will continue at					
*	the label "BDM" which must exist in the user's					
*		program. This label should				
*	instr	instruction to return control back to the monitor.				
		+2000				
THE MOULD -	ORG	\$3000	;Start Program at \$3000			
INITSYS:						
	ODT W	4 40700 CD	;ensure supervisor mode, interrupts masked			
		/ #\$2700,SR	, ensure supervisor mode, interrupts masked			
	MOVE.L #\$00000,D0 MOVEC D0,VBR ;place VBR at \$00000					
		.L#\$FFF000,A0	;place VBR at \$00000 ;set A0 to point to start of SIM registers			
	MOVE.	;turn COP (software watchdog) off				
		P ₩\$7F,D0	;w=0, x=1, y=111111			
		B D0, (\$A04, A0)	;system clock = 16.78MHz			
		\$3FFC,A7	;Initialize Stack Pointer at \$3FFC			
	LEA	\$6000,A0	;Initialize A0 to Address \$6000			
***** Initialize TPU Register and Parameter RAM *****						
INITIALIZE:						

;Ensure Priority Bits are Cleared to 0

CLR.L (CPR0).L



	MOVE.W MOVE.W	<pre>#\$8000,(TRANSMIT_DATA).L #BAUD,(MATCH_RATE1).L #\$0008,(DATA_SIZE1).L #INT_TRANSMIT,(\$0104).L</pre>	;Set TDRE Bit ;Set 9600 Baud Rate for Transmitter ;Set Data Size ;Address of Transmitter Interrupt ;Routine
	MOVE.W	#\$04CF,(TPUMCR).L;TCR1 = 1	;Routine Divide by 1, Int ARB ID = \$F ;Prescaler Clock = Divide by 4
	ANDI.W MOVE.W MOVE.W MOVE.W MOVE.W	<pre>#\$0540,(TICR).L #\$FFFD,(CISR).L #\$0002,(CIER).L #FUNCNUM,(CFSR3).L #\$0000,(HSQR1).L #\$000C,(HSRR1).L #\$000C,(CPR1).L #\$F0FF,SR SEND_FIRST</pre>	<pre>;Interrupt Level = 5, Vector Number = \$40 ;Clear Channel 1 Interrupt Flag ;Enable Channel 1 Interrupt ;Set Channel 1 to UART function ;Select No Parity ;Host Service Request Code for Transmit ;Select High Priority ;Set Interrupt Priority Mask Level to 0 ;Send First Byte</pre>
***** Main Pr MAIN:	rogram '	* * * *	
MAIN·	BRA	MAIN	;branch back to main
***** Subrout SEND_FIRST: *	cLR.W		;Send First Byte ;Whenever the User Write the Data to ;TRANSMIT_DATA_REGISTER, TDRE bit must
		STRING,A1 (A1)+,D0 D0,(TRANSMIT_DATA).L	;be Cleared. ;Al points to the beginning of ASCII ;Get First Byte in String Pointed by Al ;Write the Data to Transmit Register
		ceptions *****	
INT_TRANSMIT: * *	ANDI.W CLR.W	#\$FFFD,(CISR).L D0 (A1)+,D0 STRING_DONE	<pre>;Clear Channel 1 Interrupt Flag ;Whenever the User Write the Data to ;TRANSMIT_DATA_REGISTER, TDRE bit must ;be Cleared. ;Get Next Byte in String Pointed by A1 ;If Byte = 0, then End of String</pre>
TRANSMIT:	MOVE.W RTE	D0,(TRANSMIT_DATA).L	;Write the Data to Transmit Register
STRING_DONE:	JSR RTE	SEND_FIRST	;Reached the End of String ;Send First Byte
BDM:	BGND	;exception vectors point h	nere ;and put the user in background debug ;mode
	ORG	\$4000	
STRING:	DB	'Asynchronous Serial Inter	face TPU function',0A,0D,00



9 Function Algorithm

The following description is provided as a guide only, to aid understanding of the function. The exact sequence of operations in microcode may be different from that shown, in order to optimize speed and code size. TPU microcode source listings for all functions in the TPU function library can be downloaded from the Freescale Freeware bulletin board. Refer td*Jsing the TPU Function Library and TPU Emulation Mode* (TPUPN00/D) for detailed instructions on downloading and compiling microcode.

The UART function consists of six states, described below.

9.1 State 1: Init_Receiver

This state is entered as a result of a host service request type %10. It configures the channel for input with TCR1 as timebase and 'detect falling edge' pin control. The channel is configured to wait for the falling edge of the start bit.

9.2 State 2: Init_Transmitter

This state is entered as a result of a host service request type %11. It configures the channel for output with TCR1 as timebase, sets the pin to high (idle state) and defines 'no action' pin control. It sets up a match at (TCR1 + MATCH_RATE) which causes entry to state 3 (Polling_TDRE).

9.3 State 3: Polling_TDRE (Transmitter only)

This state is entered as a result of a match. It checks the TDRE bit. A new match is scheduled at (Event time + MATCH_RATE). If TDRE is not set, the 'no action' option is used, otherwise 'pin_low' is selected to generate the start bit. In this case RECEIVE_DATA_REG is copied to the SHIFT_REGISTER and TDRE is set. An internal flag is set to enter state 4 instead of state 3 next time.

9.4 State 4: Sending_Data (Transmitter only)

This state is entered as a result of a match. A new match is scheduled at (Event time + MATCH_RATE). The pin action is defined by the next bit to be sent out. After sending the stop bit, the internal flag is cleared, to enter state 3 instead of state 4 next time.

9.5 State 5: Receiving_Start_Bit (Receiver only)

This state waits for the falling edge of a start bit. It is entered as a result of a falling edge transition. A match is scheduled at (Event time + MATCH_RATE * 1.5) to be able to get the middle of the first bit. Also an internal flag is set to enter state 6 instead of state 5 next time.

9.6 State 6: Receiving_Data_Bit (Receiver only)

This state is entered as a result of a match. The pin state is shifted into SHIFT_REGISTER. If this is not the last bit, then a new match is scheduled at (Event time + MATCH_RATE), otherwise this bit (stop bit) is checked as well as the parity (if selected). The data is copied to RECEIVE_DATA_REG and an interrupt service request is made. The channel is again configured to wait for the next falling edge (next start bit). The internal flag is cleared again to enter state 5 instead of state 6 next time.





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