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Programming the 68HC705J1A In-Circuit

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Introduction

This application note describes how a user can program the 68HC705J1A in-circuit. Programming in this way may be necessary when sections of code, such as lookup tables or calibration values, need to be programmed after the device is in-circuit.

Overview

The low-cost 68HC705J1A microcontroller unit (MCU) does not have a built-in function that allows in-circuit programming. The code included in **Appendix C** is similar to the bootloader code that is implemented on many MCUs. This bootloader code allows the MCU to receive data from a host computer and store this data in the EPROM. It must be pointed out that this is not a true in-circuit programming solution, because this solution requires that the code in **Appendix C** be programmed into the EPROM using an MCU programmer before the device is placed in the circuit.

Current production versions of the 68HC705J1A do not support programming the mask option register (MOR) in-circuit. It is not



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advisable to program the MOR in-circuit because the contents of the MOR cannot be verified correctly until after the device has been RESET. Therefore, any desired mask options, excluding the security option, need to be programmed into the device before it is placed in-circuit.

The circuit shown in **Appendix B** must be added to the users end circuit also. The bootloader code uses this circuit to apply programming voltage to the MCU, convert the transmitted data from RS-232 levels to useful logic levels, and flash an LED (light-emitting diode) to alert the user to the programming status.

Preparing for Download

Once the bootloader code has been programmed into the device, the MCU is ready to begin downloading user code. Because the device is expecting data transmitted in Freescale S-record format, the user must compile the desired code in this format before transmission. An example S-record is shown in **Figure 1**.

S1130400A6FFB705A608B701CD0311A80CB70120B5 S1130410F73FC0AE323CC026FC5A27043FC020F54C S9040000FC

Figure 1. S-Record Example

The S1 indicates that this line has valid information, the 13 indicates the number of bytes in this line, and the 0400 is the address of the first byte in this record. The remaining information, up to the B5, is the opcodes and operands to be programmed. B5 is the checksum of the line, which is calculated by summing all of the opcodes and operands in that line and taking the complement. Each line of the S-record has the same format except the last line. The S9 on the last line terminates the S-record. The remaining information on the last line depends on compilers. In this case, this information indicates the starting address of the code.

Software Description

Execution begins by checking the status of location \$03E9. If this byte is programmed, the program counter jumps to the value of the variable USRCD. The user must enter the desired starting address in the variable USRCD. If location \$03E9 is blank, then the device will begin execution of the bootloader code. The device goes through an initializing sequence

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in which it turns off the LED and applies programming voltage to the IRQ pin. It is necessary to apply programming voltage after the device is out of RESET. If programming voltage is applied before the RESET line is brought high, the part may come up in an unpredictable state.

Creating an SCI

The 68HC705J1A does not have a dedicated serial communications interface (SCI), so one must be created through software. This SCI is designed to work with an 8-bit data transmission with a start and stop bit. The code is timed to sample data being transmitted at a rate of 1200 bps. A diagram representing the incoming data stream is shown in **Figure 2**.

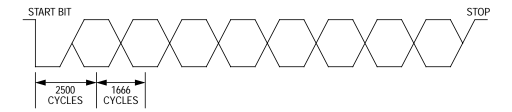


Figure 2. Transmitted Data

At a baud rate of 1200 bps, each bit takes 1/1200 second or 833.3 μs to transmit. The software's timing is set up for a 4-Mhz external frequency, which gives an internal cycle time of 0.5 μs . Each bit takes 1666.6 cycles to transmit based on this cycle time. PA0 is polled until the falling edge of the start bit is detected. The software then waits 2500 cycles before sampling the first bit. That number of cycles is approximately one and one half bit lengths, so the sample is taken midway through the transmission of the first bit. The remaining bits are sampled every 1666 cycles. The accumulator register acts as the receive register. Each received bit is shifted into the accumulator until the stop bit is detected.

NOTE:

No error detection techniques are built into this SCI. The user may add such features if memory space permits.

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Converting
ASCII Data
to Hexadecimal
Data

The information contained in the accumulator is an ASCII character that must be converted to hexadecimal format to be programmed. Two ASCII characters are used to form one hex byte. The ASCII-to-hex conversion table is shown in Table 1.

Table 1. ASCII to Hex Conversion Table

		First Hex Digit (MSB)							
		0	1	2	3	4	5	6	7
Second Hex Digit (LSB)	0	NUL	DLE	SP	0	@	Р		р
	1	SOH	DC1	!	1	Α	Q	а	q
	2	STX	DC2	"	2	В	R	b	r
	3	ETX	DC3	#	3	С	S	С	s
	4	EOT	DC4	\$	4	D	Т	d	t
	5	ENQ	NAK	%	5	Е	J	е	u
	6	ACK	SYN	&	6	F	>	f	V
	7	BEL	ETB	•	7	G	W	g	w
	8	BS	CAN	(8	Н	X	h	х
	9	HT	EM)	9	I	Y	i	у
	Α	LF	SUB	*	:	J	Z	j	Z
	В	VT	ESC	+	•	K	[k	{
	С	FF	FS	,	٧	L	1	I	1
	D	CR	GS	-	II	М]	m	}
	E	so	RS		^	N	۸	n	
	F	SI	US	1	?	0	_	0	DEL

Here is an example to illustrate how ASCII data is converted to hex.

The byte to be programmed is \$A6. The host computer transmits the data for the ASCII character "A" (\$41 from the table). First, determine whether this is greater than or equal to \$41. If the character is greater

than or equal to \$41, subtract \$07 from it then AND the remainder with \$0F. If the character is less than \$41, simply AND the data with \$0F.

$$$41 - $07 = $3A$$

The host computer then transmits the data for the ASCII character "6" (\$36 from the table). This is converted to hex using the second step from the above algorithm, since this data is less than \$41.

Now that each character is converted to hex, they must be combined to form the original hex byte by multiplying the first character by \$10 and adding this value to the second character.

$$$0A \times $10 = $A0$$

$$$A0 + $06 = $A6$$

The data is now in a form that can be interpreted by the MCU.

Programming the EPROM

The data can be programmed to the EPROM using these steps:

- Set the ELAT bit in the EPROG register.
- Write desired value to desired location.
- Set EPGM bit in EPROG register.
- 4. Wait time, t_{epgm}.
- 5. Clear EPGM and ELAT bits in EPROG register.

Setting the ELAT bit in the EPROG register causes the data and the address to be latched for programming, so it is not possible to execute code out of the EPROM while trying to program the EPROM. Therefore, the above routine must be moved into RAM and then executed.

After programming a byte, a verification step is performed to ensure that the byte was programmed properly. If for some reason the byte fails to verify, the programming voltage is removed from IRQ and the LED is turned off. It may be necessary to reprogram the device if this condition

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occurs. If the byte does verify, the LED is toggled to indicate that the device is still operating properly.

This program and verify sequence continues until the "S9" is encountered in the S-record.

Location \$03E9 is then programmed to cause the MCU to execute user code upon the next reset.

NOTE:

Location \$03E9 is extremely important to bootloader execution. The bootloader code will be executed only if this location is blank. If this location is not blank, execution will begin at the location specified by the variable USRCD.

Conclusion

This pseudo bootloader code offers the user a means to receive information serially and to program the MCU after it has been placed incircuit. These concepts of software SCI and EPROM programming can be applied to other 68HC05 devices not offering such features in firmware.

Appendix A

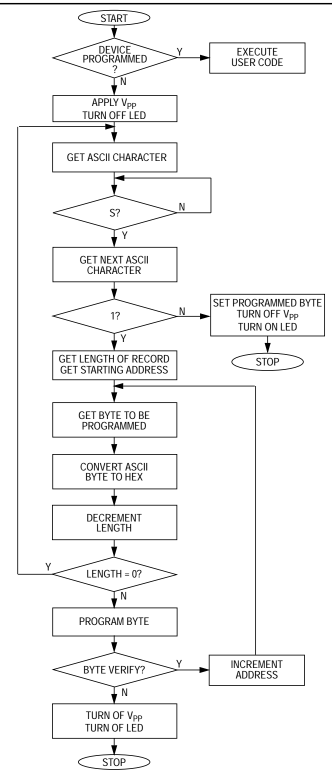


Figure 3. Pseudo Bootloader Code Flow

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Appendix B

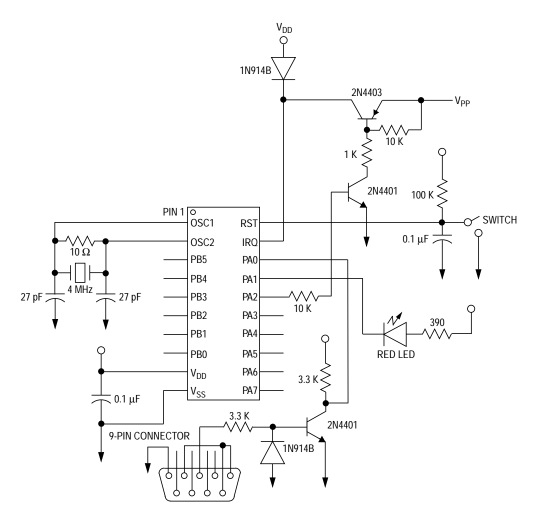


Figure 4. Circuitry Required for In-Circuit Programming

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Appendix C

PORTA	EQU	\$00	
DDRA	EQU	\$04	
EPROG	~	\$18	
PRGSUB		\$C0	
	EQU	\$D3	
PRBYTE		\$C3	
IADDH		\$C5	
IADDL LENGTH	EQU EQU	\$C6 \$EA	
USRCD		\$0400	
PRGFLG	~	\$03E9	
	ORG	\$300	
MAIN			
	LDA	PRGFLG	; IF LAST BYTE OF PRG CODE IS BLANK, PART
			; HAS NOT BEEN PROGRAMMED.
	BEQ	ICP	;START DOWNLOADING.
	JMP	USRCD	; IF NOT, EXECUTE CODE
ICP		U 4 0 C	ADDITION AND THE OFF
	LDA	#\$06 DDD3	;APPLY VPP AND TURN OFF ;"FINISHED" LED
	STA STA	DDRA PORTA	' LINISUED. PED
	LDX		; CONTAINS # OF BYTES TO MOVE TO RAM
MV2RAM	ших	H V 211	CONTINUE TO BILLS TO MOVE TO REEL
,	LDA	PRGRT-1,X	; MOVE PROGRAM AND VERIFY
	STA	PRGSUB-1,X	;ROUTINES TO RAM
	DECX		
	BNE	MV2RAM	;ALL MOVED?
SLOAD	_		
	BSR	SCIRX	GET FIRST CHARACTER
	CMP	**	; IS IT S?
	BNE BSR	SLOAD SCIRX	;NO, WAIT FOR S ;YES, GET NEXT CHARACTER
	CMP	#'1'	; IS IT 1?
	BNE	DONE	;NO, S RECORD IS FINISHED
	BSR	RCVASC	;YES, GET LENGTH OF RECORD
	SUB	#\$02	;SUBTRACT ADDRESS BYTES
	STA	LENGTH	;STORE IT FOR LATER USE
	BSR		GET UPPER ADDRESS
	STA		;OF RECORD START
	BSR	RCVASC	GET LOWER ADDRESS
	STA	IADDL LPSTRT	; OF RECORD START
SLOOP	BRA	LPSIRI	;GO!
PHOOF	LDA	#\$02	;TOGGLE LED
	EOR	PORTA	
	STA	PORTA	
	LDA	IADDL	; IS ADDRESS TO BE
	CMP	#\$F1	;PROGRAMMED \$7F1(MOR)?
	BNE	NOTMOR	;YES, SET MPGM INSTEAD OF
	LDA	IADDH	; EPGM IN PRGSUB
	CMP	#\$07	; NO , CONTINUE AS NORMAL
	BNE JMP	NOTMOR SKIPMOR	
NOTMOR	OPIE	DITTELIOI	
A N I 4 7 4 0			

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		PRGSUB 1,\$C7	;GOTO PROGRAMMING SUBROUTINE IN RAM			
	LDA STA LDA	IADDH \$D6 IADDL	;MOVE ADDRESS TO VERIFY ;SUBROUTINE IN RAM			
SKIPMOR	STA JSR	\$D7	; VERIFY THAT BYTE PROGRAMMED CORRECTLY			
	JSR INCADDR		;SKIP, WE DONT WANT TO PROGRAM THE MOR;MOVE TO NEXT ADDRESS			
LPSTRT	JSR	RCVASC	;GET NEXT BYTE ;(TAKES INTO ACCOUNT CHKSM)			
	DEC BNE BRA		;S-RECORD FINISHED? ;NO, PROGRAM BYTE ;YES, GET NEXT S-RECORD			
DONE	STA LDA STA JSR	PRBYTE IADDH	;TURN OFF VPP, TURN ON FINISHED LED			
SCIRX	BSR BSR	0,PORTA,* DLY378 DLY378 DLY42	;WAIT FOR START BIT ;DELAY 2500 CYCLES TO BE IN MIDDLE ;OF TRANSMITTED BIT (1200 BAUD) ;OF TRANSMITTED BIT ;CARRY IS USED AS STOP BIT			
RX1	BCS		;BURN A COUPLE CYCLES ;BRSET SETS/CLEARS CARRY			
RX2	PKSEI	U, PORTA, RAZ	DEPENDING ON EVALUATION			
WAIT	LDX	#\$04				
	DECX BNE BSR	DLY378 WAIT DLY90	;THIS LOOP BURNS 1560 CYLES ;TOTAL CYCLES BETWEEN BITS ;IS 1672			
	RORA BCC BRCLR	RX1 0,PORTA,FRMERR	;MOVE CARRY BIT DOWN ACCUMULATOR ;REPEAT UNTIL STOP BIT REACHES CARRY			
FRMERR	RTS		;DONE WITH THAT ASCII BYTE			
RCVASC	BSR BCS BSR STA BSR BCS ORA STA RTS	GETASC GOTCR SHIFT4 PRBYTE GETASC GOTCR PRBYTE PRBYTE	;GET NIBBLE OF BYTE ;SKIP IF CONTROL CHAR ;MOVE LOWER NIBBLE TO UPPER ;NIBBLE AND STORE FOR LATER USE ;GET THE OTHER NIBBLE ;SKIP IF CONTROL CHAR ;COMBINE LOWER NIBBLE WITH ;UPPER NIBBLE TO MAKE A BYTE			

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GEET GG						
GETASC ONENINE	BSR CMP BLO CMP BLO SUB	#'0'	;GO GET A CHARACTER ;LESS THAN 0? ;YES, ITS A CONTROL CHAR ;NO, LESS THAN A? ;YES, CONTINUE AS NORMAL ;NO, CONVERT TO HEX			
ONENTINE	AND CLC	#\$0F	;MASK OFF UPPER NIBBLE			
GOTCR	RTS					
SHIFT4						
	LDX MUL RTS	#\$10	;MOVE LOWER NIBBLE ;TO UPPER NIBBLE			
INCADDR	INC BNE INC	RETURN	;INCREMENT LOWER ADDRESS;EQUAL TO 00? NO, RETURN;YES, BUMP HIGH ADDRESS			
RETURN	RTS					
PRGRT	BSET	2,EPROG	;SET ELAT			
	LDA STA BSET	#PRBYTE \$0400 0,EPROG #\$03	;STORE DESIRED BYTE ;TO DESIRED LOCATION ;SET EPGM ;DELAY 3X378 CYCLES			
DLYLP	ших	πφοσ	, Dilli SAS (O CICILIS			
	BSR DECX BNE CLR RTS	DLYLP	;CLEAR ELAT AND EPGM ;DONE			
VRFRT	1120					
		PASS	;COMPARE VALUE TO BE PROGRAMMED ;WITH ACTUAL PROGRAMMED VALUE ;ARE THEY =? ;NO TURN OFF LED			
FAIL	DD 7	*	· AND HANG			
PASS	BRA *		; AND HANG			
	RTS		;YES, GO ON			
DLY378						
DLY186	BSR	DLY186				
DLY90	BSR	DLY90				
DLY42	BSR	DLY42				
DLY18	BSR	DLY18				
DLY6	BSR	DLY6				
RESET	RTS ORG DW	\$7FE \$0300 _				
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