RENESAS

APPLICATION NOTE

Using the Intersil X5163, X5323, X5643 CPU Supervisors with the 68HC11 Microcontroller

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Description

The following code demonstrates how Intersil's CPU Supervisors with EEPROM can be interfaced to the 68HC11 microcontroller when connected as shown in Figure 1. The circuit uses the 68HC11's built-in SPI port with the PD4/SCK pin connected to the serial clock (SCK), the PD3/MOSI pin connected to serial data in (SI), the PD2/MISO pin connected to serial data out (SO), and the PD5/PCS0/CS pin connected to chip select (\overline{CS}). The SPI interface of the CPU Supervisors operate at 2MHz, so the 68HC11 can operate the SPI port at the maximum speed. This code allows the 68HC11 to read and write data from the EEPROM and select EEPROM Block Lock configurations. It also allows the 68HC11 to change the watchdog timer settings (if available) or turn off the watchdog timer.

More Information

Additional code can be found on the Intersil WWW site at http://www.intersil.com.



FIGURE 1. INTERFACING THE INTERSIL CPU SUPERVISORS TO THE 68HC11 MICROCONTROLLER USING THE SPI PORT



** DESCRIPTION: * * The purpose of this program is to show the use of the M68HC11 * * assembly language to program the XICOR CPU Supervisor device. The "WIP" * * status polling (ACKPOL program) is a unique feature of the SPI memories. * * The processor interfaces the EEPROM through its Serial Peripheral * * Interface Port (SPI). The SCK pin is connected to the serial clock (SCK), * * MOSI to serial data in(SI), MISO to the serial data out (SO), and PCSO/CS * * to the CS input of the EEPROM. The main section of the code calls up other * * modules in order to demonstrate the procedure to be followed when * * reading/writing from/to the device. Routines are provided that write and ** read data to/from the status register, including BlockLock and Watchdog * * Timer bits. * * * * This code supports the following supervisory products: * * * * X5163, X5165, X5168, X5169* * * x5323, x5325, x5328, x5329* * * x5643, x5645, x5648, x5649* * * * * * These devices have no Watchdog Timer, so write '0' to the Wdx bits. * INTERNAL RAM LOCATIONS ADDRT. EQU \$FF MEMORY ADDRESS LOW BYTE ADDRH EQU ADDRL-1 MEMORY ADDRESS HIGH BYTE PATTERN PATTERN REGISTER EQU ADDRH-1 EQU PATTERN-1 STACK TOP STACK * CONSTANTS EQU 006 WRITE ENABLE WREN_CMD WRITE_CMD EQU 002 WRITE DATA TO EEPROM EQU 003 READ_CMD READ EEPROM DATA EQU 006 WRITE DISABLE WRDI_CMD RDSR_CMD EQU 005 READ STATUS REGISTER COMMAND 001 WRSR_CMD EQU WRITE STATUS REGISTER COMMAND DUMMY EQU \$FF DUMMY STATUS OF MOSI PIN DURING BYTE READ SPE_BIT EQU \$40 BIT POSITION OF THE SPIF SPIF BIT EOU \$80 CE_BIT EQU \$20 BIT POSITION FOR PCS0/CS * EQUATES FOR USE WITH INDEX OFFSET = \$1000 PORTD EQU \$08 DDRD EQU \$09 SPCR EQU \$28 SPDR EQU \$2A EQU \$29 SPSR BAUD EQU \$2B EQU SCDAT \$2F SCSR EOU \$2E SCCR2 EQU \$2D STAT_BYTE EQU \$00 Turn off BlockLock, Set WDT=1.4s * ASSEMBLER REQUIREMENT- CPU TYPE P68H11 PAGE * START OF USER CODE ORG \$E000 TEST: lds #STACK * LOAD STACK POINTER ldx #\$1000 * SET REGISTER BASE * INITIALIZE THE SPI ldaa #\$3F * PORT-D PINS ALL SET AS OUTPUTS staa DDRD,X #\$50 ldaa * MODE = 0, CLK = 1MHZ staa SPCR,X ldaa #\$00 * DATA PATTERN TO WRITE staa PATTERN #\$100 ldy stv ADDRH * MEMORY ADDRESS TO WRITE



Wr_byte * WRITE THE BYTE ACK_POLL * WAIT TILL ST rd_byte * RECALL THE DATA PATTERN tab ADDRH * LOAD THE MEMORY ADDRESS ldy jsr isr * WAIT TILL DEVICE COMPLETS INTERNAL WRITE jsr * ldab #STAT_BYTE * GET THE STATUS BYTE wr_status * WRITE THE STATUS ACK POLL * WAIT TILL DEVICE COMPLETS INTERNAL WRITE jsr jsr jmp *** Name: EE_WREN *** Description: Enable write operation to the EEPROM *** Function: This program sends out the command to enable the writes and * * * the store operations to the EEPROM *** Calls: None *** Input: None *** Output: None *** Register Usage: B ***** EE_wren: bclr PORTD,X,#CE_BIT ldaa #WREN_CMD * ACTIVATE CE * WRITE ENABLE COMMAND jsr outbyt * OUTPUT THE COMMAND bset PORTD,X,#CE_BIT * DEACTIVATE CE rts *** Name: OUTBYT *** Description: Sends a byte to the EEPROM *** Function: This program shifts out a byte, MSB first to the EEPROM. *** Calls: None *** Input: A = Byte to be sent *** Return Value: None *** Register Usage: None ***** outbyt: staa SPDR,X outbyt1: brclr SPSR,X,#SPIF_BIT,outbyt1 *WAIT FOR LAST ONE TO COMPLETE rts *** Name: RD_BYTE *** Description: Reads content of the EEPROM at a specific location. *** Function: This program sends out the command to read the content of a memory * * * location specified in the (E) register. *** Calls: EE_read_cmd, outbyt *** Input: Y = Address of the byte *** Output: B = READ VALUE *** Register Usage: B ***** rd_byte: bclr PORTD,X,#CE_BIT * ACTIVATE CE EE_read_cmd * ISSUE READ COMMAND jsr pshy * SAVE ADDR tsy ldaa 0,y * RECALL THE MSB OF ADDRESS jsr outbyt * SEND IT TO EEPROM ldaa 1,y * RECALL THE LSB OF ADDRESS * SEND IT TO EEPROM jsr outbyt ldaa #DUMMY * SHIFT IN THE DATA FROM EEPROM jsr outbyt * LOAD RECEIVED DATA FROM SPI ldaa SPDR,X PORTD,X,#CE_BIT * DEACTIVATE CE bset puly rts



*** Name: EE_READ_CMD *** Description: Sends the read command to the EEPROM *** Function: This program sends a read command to the EEPROM *** Calls: outbyt *** Input: E = BYTE ADDRESS *** Return Value: A = RECEIVED BYTE *** Register Usage: B, E, IZ ***** EE_read_cmd: * SEND READ COMMAND TO THE EEPROM ldaa #READ_CMD * SEND THE COMMAND jmp outbyt *** Name: WR_BYTE *** Description: Writes a byte to the EEPROM at a specific location. *** Function: This program writes the byte in the (B) register to the EEPROM * * * location specified by the (E) register. *** Calls: EE_wren, EE_write_cmd, outbyt *** Input: Y = byte Address, B = Data to write *** Output: None *** Register Usage: A,B wr_byte: * SEND WRITE ENABLE COMMAND jsr EE wren bclr PORTD, X, #CE_BIT * ACTIVATE CE * ISSUE WRITE COMMAND isr EE_write_cmd * SAVE ADDR pshy tsy ldaa * RECALL THE MSB OF ADDRESS 0,у * SEND IT TO EEPROM jsr outbyt ldaa 1,y * RECALL THE LSB OF ADDRESS * SEND IT TO EEPROM jsr outbyt t.ba jsr outbyt * SEND IT TO EEPROM * DEACTIVATE CE PORTD,X,#CE_BIT bset * RECALL ADDR puly rts *** Name: EE_write_cmd *** Description: Sends the write command to the EEPROM *** Function: This program creats the write command sequence and transmits * * * it to the EEPROM. *** Calls: outbyt *** Input: Y = BYTE ADDRESS *** Return Value: None *** Register Usage: A EE write cmd: ldaa #WRITE_CMD * SEND WRITE COMMAND TO THE EEPROM jmp outbyt *** Name: WR_STATUS *** Description: Writes a byte to the CPU Supervisor status register. *** Function: This program writes the byte in the (B) register to the status *** register. Since the command determines the address, no address is sent. *** The data sent controls the operation of the BlockLock, InCircuit *** Programmable ROM and Watchdog Timer Functions (if available). The content *** of the byte sent is: * * * * * * * * * MSB LSB * * * WPEN X WD1 WD0 BL1 BL0 WEL WIP * * * *** Calls: EE_wren, EE_wrsr_cmd, outbyt *** Input: Y = byte Address, B = Data to write *** Output: None *** Register Usage: A,B



wr_status: jsr EE_wren * SEND WRITE ENABLE COMMAND bclr PORTD,X,#CE_BIT * ACTIVATE CE jsr EE_wrsr_cmd * ISSUE WRITE STATUS COMMAND * GET THE STATUS BYTE tba isr outbyt * SEND IT TO EEPROM bset PORTD,X,#CE_BIT * DEACTIVATE CE rts *** Name: EE_wrsr_cmd *** Description: Sends the write command to the EEPROM *** Function: This program creats the write command sequence and transmits * * * it to the EEPROM. *** Calls: outbyt *** Input: Y = BYTE ADDRESS *** Return Value: None *** Register Usage: A ***** EE_wrsr_cmd: ldaa #WRSR_CMD * SEND WRITE COMMAND TO THE EEPROM jmp outbyt *** Name: ACK POLL *** Description: Verifies if the EEPROM is ready and accepting commands *** Function: This program sends the status register read command to the * * * EEPROM and returns to the caller when the WIP bit in the status * * * byte is cleared or the maximum number of retries is reached. *** This routine can also be used to read the status of the WDx and * * * BLx bits. *** Calls: outbyt *** Input: None *** Return Value: None *** Register Usage: A,B ***** ACK_POLL: ackpol1: * ACTIVATE CE bclr PORTD,X,#CE_BIT ldaa #RDSR_CMD * READ STATUS COMMAND * SEND THE COMMAND isr outbyt * DUMMY COMMAND ldaa #DUMMY jsr outbyt bset PORTD,X,#CE_BIT * DEACTIVATE CE * LOAD RECEIVED DATA FROM SPI * SEND THE COMMAND bcc ackpol1 rts ORG \$FFFE FDB TEST END

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