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; FILE NAME : C8051F200.INC

; TARGET MCU : C8051F2xx (C8051 System Controller)

; DESCRIPTION : Register/bit definitions for the C8051F200 product family.

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; REVISION 1.8

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;REGISTER DEFINITIONS

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P0 DATA 080H ; PORT 0

SP DATA 081H ; STACK POINTER

DPL DATA 082H ; DATA POINTER - LOW BYTE

DPH DATA 083H ; DATA POINTER - HIGH BYTE

PCON DATA 087H ; POWER CONTROL

TCON DATA 088H ; TIMER CONTROL

TMOD DATA 089H ; TIMER MODE

TL0 DATA 08AH ; TIMER 0 - LOW BYTE

TL1 DATA 08BH ; TIMER 1 - LOW BYTE

TH0 DATA 08CH ; TIMER 0 - HIGH BYTE

TH1 DATA 08DH ; TIMER 1 - HIGH BYTE

CKCON DATA 08EH ; CLOCK CONTROL

PSCTL DATA 08FH ; PROGRAM STORE R/W CONTROL

P1 DATA 090H ; PORT 1

SCON DATA 098H ; SERIAL PORT CONTROL

SBUF DATA 099H ; SERIAL PORT BUFFER

SPI0CFG DATA 09AH ; SERIAL PERIPHERAL INTERFACE 0 CONFIGURATION

SPI0DAT DATA 09BH ; SERIAL PERIPHERAL INTERFACE 0 DATA

SPI0CKR DATA 09DH ; SERIAL PERIPHERAL INTERFACE 0 CLOCK RATE CONTROL

CPT0CN DATA 09EH ; COMPARATOR 0 CONTROL

CPT1CN DATA 09FH ; COMPARATOR 1 CONTROL

P2 DATA 0A0H ; PORT 2

PRT0CF DATA 0A4H ; PORT 0 CONFIGURATION

PRT1CF DATA 0A5H ; PORT 1 CONFIGURATION

PRT2CF DATA 0A6H ; PORT 2 CONFIGURATION

PRT3CF DATA 0A7H ; PORT 3 CONFIGURATION

IE DATA 0A8H ; INTERRUPT ENABLE

PRT1IF DATA 0ADH ; PORT 1 EXTERNAL INTERRUPT FLAGS

EMI0CN DATA 0AFH ; EXTERNAL MEMORY INTERFACE CONTROL

P3 DATA 0B0H ; PORT 3

OSCXCN DATA 0B1H ; EXTERNAL OSCILLATOR CONTROL

OSCICN DATA 0B2H ; INTERNAL OSCILLATOR CONTROL

FLSCL DATA 0B6H ; FLASH MEMORY TIMING PRESCALER

FLACL DATA 0B7H ; FLASH MEMORY READ LIMIT

IP DATA 0B8H ; INTERRUPT PRIORITY

AMX0SL DATA 0BBH ; ADC 0 MUX CHANNEL SELECTION

ADC0CF DATA 0BCH ; ADC 0 CONFIGURATION

ADC0H DATA 0BFH ; ADC 0 DATA

ADC0GTH DATA 0C5H ; ADC 0 GREATER-THAN REGISTER

ADC0LTH DATA 0C7H ; ADC 0 LESS-THAN REGISTER

T2CON DATA 0C8H ; TIMER 2 CONTROL

RCAP2L DATA 0CAH ; TIMER 2 CAPTURE REGISTER - LOW BYTE

RCAP2H DATA 0CBH ; TIMER 2 CAPTURE REGISTER - HIGH BYTE

TL2 DATA 0CCH ; TIMER 2 - LOW BYTE

TH2 DATA 0CDH ; TIMER 2 - HIGH BYTE

PSW DATA 0D0H ; PROGRAM STATUS WORD

REF0CN DATA 0D1H ; VOLTAGE REFERENCE 0 CONTROL

ACC DATA 0E0H ; ACCUMULATOR

PRT0MX DATA 0E1H ; PORT 0 MUX CONFIGURATION REGISTER

PRT1MX DATA 0E2H ; PORT 1 MUX CONFIGURATION REGISTER

PRT2MX DATA 0E3H ; PORT 2 MUX CONFIGURATION REGISTER

EIE1 DATA 0E6H ; EXTERNAL INTERRUPT ENABLE 1

EIE2 DATA 0E7H ; EXTERNAL INTERRUPT ENABLE 2

ADC0CN DATA 0E8H ; ADC 0 CONTROL

RSTSRC DATA 0EFH ; RESET SOURCE

B DATA 0F0H ; B REGISTER

P0MODE DATA 0F1H ; PORT 0 MODE REGISTER

P1MODE DATA 0F2H ; PORT 1 MODE REGISTER

P2MODE DATA 0F3H ; PORT 2 MODE REGISTER

P3MODE DATA 0F4H ; PORT 3 MODE REGISTER

EIP1 DATA 0F6H ; EXTERNAL INTERRUPT PRIORITY REGISTER 1

EIP2 DATA 0F7H ; EXTERNAL INTERRUPT PRIORITY REGISTER 2

SPI0CN DATA 0F8H ; SERIAL PERIPHERAL INTERFACE 0 CONTROL

WDTCN DATA 0FFH ; WATCHDOG TIMER CONTROL

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;BIT DEFINITIONS

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; TCON 88H

IT0 BIT TCON.0 ; EXT. INTERRUPT 0 TYPE

IE0 BIT TCON.1 ; EXT. INTERRUPT 0 EDGE FLAG

IT1 BIT TCON.2 ; EXT. INTERRUPT 1 TYPE

IE1 BIT TCON.3 ; EXT. INTERRUPT 1 EDGE FLAG

TR0 BIT TCON.4 ; TIMER 0 ON/OFF CONTROL

TF0 BIT TCON.5 ; TIMER 0 OVERFLOW FLAG

TR1 BIT TCON.6 ; TIMER 1 ON/OFF CONTROL

TF1 BIT TCON.7 ; TIMER 1 OVERFLOW FLAG

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; SCON 98H

RI BIT SCON.0 ; RECEIVE INTERRUPT FLAG

TI BIT SCON.1 ; TRANSMIT INTERRUPT FLAG

RB8 BIT SCON.2 ; RECEIVE BIT 8

TB8 BIT SCON.3 ; TRANSMIT BIT 8

REN BIT SCON.4 ; RECEIVE ENABLE

SM2 BIT SCON.5 ; MULTIPROCESSOR COMMUNICATION ENABLE

SM1 BIT SCON.6 ; SERIAL MODE CONTROL BIT 1

SM0 BIT SCON.7 ; SERIAL MODE CONTROL BIT 0

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; IE A8H

EX0 BIT IE.0 ; EXTERNAL INTERRUPT 0 ENABLE

ET0 BIT IE.1 ; TIMER 0 INTERRUPT ENABLE

EX1 BIT IE.2 ; EXTERNAL INTERRUPT 1 ENABLE

ET1 BIT IE.3 ; TIMER 1 INTERRUPT ENABLE

ES BIT IE.4 ; SERIAL PORT INTERRUPT ENABLE

ET2 BIT IE.5 ; TIMER 2 INTERRUPT ENABLE

EA BIT IE.7 ; GLOBAL INTERRUPT ENABLE

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; IP B8H

PX0 BIT IP.0 ; EXTERNAL INTERRUPT 0 PRIORITY

PT0 BIT IP.1 ; TIMER 0 PRIORITY

PX1 BIT IP.2 ; EXTERNAL INTERRUPT 1 PRIORITY

PT1 BIT IP.3 ; TIMER 1 PRIORITY

PS BIT IP.4 ; SERIAL PORT PRIORITY

PT2 BIT IP.5 ; TIMER 2 PRIORITY

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; T2CON C8H

CPRL2 BIT T2CON.0 ; CAPTURE OR RELOAD SELECT

CT2 BIT T2CON.1 ; TIMER OR COUNTER SELECT

TR2 BIT T2CON.2 ; TIMER 2 ON/OFF CONTROL

EXEN2 BIT T2CON.3 ; TIMER 2 EXTERNAL ENABLE FLAG

TCLK BIT T2CON.4 ; TRANSMIT CLOCK FLAG

RCLK BIT T2CON.5 ; RECEIVE CLOCK FLAG

EXF2 BIT T2CON.6 ; EXTERNAL FLAG

TF2 BIT T2CON.7 ; TIMER 2 OVERFLOW FLAG

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; PSW D0H

P BIT PSW.0 ; ACCUMULATOR PARITY FLAG

F1 BIT PSW.1 ; USER FLAG 1

OV BIT PSW.2 ; OVERFLOW FLAG

RS0 BIT PSW.3 ; REGISTER BANK SELECT 0

RS1 BIT PSW.4 ; REGISTER BANK SELECT 1

F0 BIT PSW.5 ; USER FLAG 0

AC BIT PSW.6 ; AUXILIARY CARRY FLAG

CY BIT PSW.7 ; CARRY FLAG

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; ADC0CN E8H

ADWINT BIT ADC0CN.1 ; ADC 0 WINDOW COMPARE INTERRUPT FLAG

ADSTM0 BIT ADC0CN.2 ; ADC 0 START OF CONVERSION MODE BIT 0

ADSTM1 BIT ADC0CN.3 ; ADC 0 START OF CONVERSION MODE BIT 1

ADBUSY BIT ADC0CN.4 ; ADC 0 BUSY FLAG

ADCINT BIT ADC0CN.5 ; ADC 0 CONVERISION COMPLETE INTERRUPT FLAG

ADCTM BIT ADC0CN.6 ; ADC 0 TRACK MODE

ADCEN BIT ADC0CN.7 ; ADC 0 ENABLE

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; SPI0CN F8H

SPIEN BIT SPI0CN.0 ; SPI 0 SPI ENABLE

MSTEN BIT SPI0CN.1 ; SPI 0 MASTER ENABLE

SLVSEL BIT SPI0CN.2 ; SPI 0 SLAVE SELECT

TXBSY BIT SPI0CN.3 ; SPI 0 TX BUSY FLAG

RXOVRN BIT SPI0CN.4 ; SPI 0 RX OVERRUN FLAG

MODF BIT SPI0CN.5 ; SPI 0 MODE FAULT FLAG

WCOL BIT SPI0CN.6 ; SPI 0 WRITE COLLISION FLAG

SPIF BIT SPI0CN.7 ; SPI 0 INTERRUPT FLAG