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#### Details

E·XFI

Product Status	Obsolete
Core Processor	8052
Core Size	8-Bit
Speed	40MHz
Connectivity	EBI/EMI, Serial Port
Peripherals	POR, PWM, WDT
Number of I/O	36
Program Memory Size	128KB (128K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	1.25K x 8
Voltage - Supply (Vcc/Vdd)	3V ~ 5.5V
Data Converters	-
Oscillator Type	Internal
Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Surface Mount
Package / Case	44-BQFP
Supplier Device Package	-
Purchase URL	https://www.e-xfl.com/product-detail/nuvoton-technology-corporation-america/w79e532a40fl

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong



## 4. PIN DESCRIPTION

SYMBOL	TYPE	DESCRIPTIONS
ĒĀ	I	<b>EXTERNAL ACCESS ENABLE:</b> This pin forces the processor to execute out of external ROM. It should be kept high to access internal ROM. The ROM address and data will not be present on the bus if $\overline{EA}$ pin is high and the program counter is within 128 KB area. Otherwise they will be present on the bus.
PSEN	0	<b>PROGRAM STORE ENABLE:</b> PSEN enables the external ROM data onto the Port 0 address/data bus during fetch and MOVC operations. When internal ROM access is performed, no PSEN strobe signal outputs from this pin.
ALE	0	<b>ADDRESS LATCH ENABLE:</b> ALE is used to enable the address latch that separates the address from the data on Port 0.
RST	Ι	<b>RESET:</b> A high on this pin for two machine cycles while the oscillator is running resets the device.
XTAL1	I	<b>CRYSTAL1:</b> This is the crystal oscillator input. This pin may be driven by an external clock.
XTAL2	0	CRYSTAL2: This is the crystal oscillator output. It is the inversion of XTAL1.
Vss	I	GROUND: Ground potential
Vdd	I	POWER SUPPLY: Supply voltage for operation.
P0.0 – P0.7 I/O mu		<b>PORT 0:</b> Port 0 is an open-drain bi-directional I/O port. This port also provides a multiplexed low order address/data bus during accesses to external memory.
P1.0 – P1.7	I/O	<b>PORT 1:</b> Port 1 is a bi-directional I/O port with internal pull-ups. The bits have alternate functions which are described below: T2(P1.0): Timer/Counter 2 external count input T2EX(P1.1): Timer/Counter 2 Reload/Capture/Direction control
P2.0 – P2.7	I/O	<b>PORT 2:</b> Port 2 is a bi-directional I/O port with internal pull-ups. This port also provides the upper address bits for accesses to external memory.
P3.0 – P3.7	I/O	PORT 3: Port 3 is a bi-directional I/O port with internal pull-ups. All bits have alternate functions, which are described below:   RXD(P3.0) : Serial Port 0 input   TXD(P3.1) : Serial Port 0 output   INT0 (P3.2) : External Interrupt 0   INT1 (P3.3) : External Interrupt 1   T0(P3.4) : Timer 0 External Input   T1(P3.5) : Timer 1 External Input   WR (P3.6) : External Data Memory Write Strobe   RD (P3.7) : External Data Memory Read Strobe
P4.0 – P4.3	I/O	<b>PORT 4:</b> Port 4 is a 4-bit bi-directional I/O port. The P4.3 also provides the alternate function REBOOT which is H/W reboot from LD flash.

\* Note: TYPE I : input, O: output, I/O: bi-directional.



### Timers

The W79E(L)532 has three 16-bit timers that are functionally similar to the timers of the 8052 family. When used as timers, they can be set to run at either 4 clocks or 12 clocks per count, thus providing the user with the option of operating in a mode that emulates the timing of the original 8052. The W79E(L)532 has an additional feature, the watchdog timer. This timer is used as a System Monitor or as a very long time period timer.

### Interrupts

The Interrupt structure in the W79E(L)532 is slightly different from that of the standard 8052. Due to the presence of additional features and peripherals, the number of interrupt sources and vectors has been increased. The W79E(L)532 provides 7 interrupt resources with two priority level, including 2 external interrupt sources, timer interrupts, serial I/O interrupts.

### **Power Management**

Like the standard 80C52, the W79E(L)532 also has IDLE and POWER DOWN modes of operation. In the IDLE mode, the clock to the CPU core is stopped while the timers, serial port and interrupts clock continue to operate. In the POWER DOWN mode, all the clock are stopped and the chip operation is completely stopped. This is the lowest power consumption state.

### On-chip Data SRAM

The W79E(L)532 has 1K Bytes of data space SRAM which is read/write accessible and is memory mapped. This on-chip MOVX SRAM is reached by the MOVX instruction. It is not used for executable program memory. There is no conflict or overlap among the 256 bytes Scratchpad RAM and the 1K Bytes MOVX SRAM as they use different addressing modes and separate instructions. The on-chip MOVX SRAM is enabled by setting the DME0 bit in the PMR register. After a reset, the DME0 bit is cleared such that the on-chip MOVX SRAM is disabled, and all data memory spaces 0000H – FFFFH access to the external memory.



## 6. MEMORY ORGANIZATION

The W79E(L)532 separates the memory into two separate sections, the Program Memory and the Data Memory. The Program Memory is used to store the instruction op-codes, while the Data Memory is used to store data or for memory mapped devices.

#### **Program Memory**

The Program Memory on the standard 8052 can only be addressed to 64 Kbytes long. By invoking the banking methodology, W79E(L)532 can extend to two 64KB flash EPROM banks, APFlash0 and APFlash1. There are on-chip ROM banks which can be used similarly to that of the 8052. All instructions are fetched for execution from this memory area. The MOVC instruction can also access this memory region. There is an auxiliary 4KB Flash EPROM bank (LDFlash) resided user loader program for In-System Programming (ISP). Both APFlashs allow serial or parallel download according to user loader program in LDFlash.

#### **Data Memory**

The W79E(L)532 can access up to 64Kbytes of external Data Memory. This memory region is accessed by the MOVX instructions. Unlike the 8051 derivatives, the W79E(L)532 contains on-chip 1K bytes MOVX SRAM of Data Memory, which can only be accessed by MOVX instructions. These 1K bytes of SRAM are between address 0000H and 03FFH. Access to the on-chip MOVX SRAM is optional under software control. When enabled by software, any MOVX instruction that uses this area will go to the on-chip RAM. MOVX addresses greater than 03FFH automatically go to external memory through Port 0 and 2. When disabled, the 1KB memory area is transparent to the system memory map. Any MOVX directed to the space between 0000H and FFFFH goes to the expanded bus on Port 0 and 2. This is the default condition. In addition, the W79E(L)532 has the standard 256 bytes of on-chip Scratchpad RAM. This can be accessed either by direct addressing or by indirect addressing. There are also some Special Function Registers (SFRs), which can only be accessed by direct addressing. Since the Scratchpad RAM is only 256 bytes, it can be used only when data contents are small. In the event that larger data contents are present, two selections can be used. One is on-chip MOVX SRAM, the other is the external Data Memory. The on-chip MOVX SRAM can only be accessed by a MOVX instruction, the same as that for external Data Memory. However, the on-chip RAM has the fastest access times.



Figure 1. Memory Map



A brief description of the SFRs is shown follows.

### Port 0

Bit:	7	6	5	4	3	2	1	0
	P0.7	P0.6	P0.5	P0.4	P0.3	P0.2	P0.1	P0.0
Mnemoni	c: P0					Address: 8	30h	

Port 0 is an open-drain bi-directional I/O port. This port also provides a multiplexed low order address/data bus during accesses to external memory. Besides, it has internal pull-up resisters enabled by setting POUP of P4CSIN (A2H) to high.

### **Stack Pointer**

Bit:	7	6	5	4	3	2	1	0
	SP.7	SP.6	SP.5	SP.4	SP.3	SP.2	SP.1	SP.0
Mnemoni	c: SP					Address: 8	31h	

The Stack Pointer stores the Scratchpad RAM address where the stack begins. In other words, it always points to the top of the stack.

#### **Data Pointer Low**

Bit:	7	6	5	4	3	2	1	0
	DPL.7	DPL.6	DPL.5	DPL.4	DPL.3	DPL.2	DPL.1	DPL.0
Mnemoni	c: DPL				Address: 82h			
This is the low byte of the standard 8052 16-bit data pointer.								
Data Pointer High								
Bit:	7	6	5	4	3	2	1	0
	DPH.7	DPH.6	DPH.5	DPH.4	DPH.3	DPH.2	DPH.1	DPH.0
Mnemoni	c: DPH				/	Address: 8	33h	
This is the high byte of the	e standaro	d 8052 16	-bit data p	ointer.				
Power Control								
Bit:	7	6	5	4	3	2	1	0
	SM0D	SMOD0	-	-	GF1	GF0	PD	IDL

SMOD: This bit doubles the serial port baud rate in mode 1, 2, and 3 when set to 1.

SMOD0: Framing Error Detection Enable: When SMOD0 is set to 1, then SCON.7 indicates a Frame Error and acts as the FE flag. When SMOD0 is 0, then SCON.7 acts as per the standard 8052 function.

GF1-0: These two bits are general purpose user flags.

**Mnemonic: PCON** 

Address: 87h



P4.0 Base Address Low Byte Register									
Bit:	7	6	5	4	3	2	1	0	
	A7	A6	A5	A4	A3	A2	A1	A0	
Mnemor	nic: P40AL				ŀ	Address: §	94h		
P4.0 Base Address Hig	jh Byte Re	gister							
Bit:	7	6	5	4	3	2	1	0	
	A15	A14	A13	A12	A11	A10	A9	A8	
Mnemonic: P40AH Address: 95h									
P4.1 Base Address Low Byte Register									
Bit:	7	6	5	4	3	2	1	0	
	A7	A6	A5	A4	A3	A2	A1	A0	
Mnemor	nic: P41AL				I	Address: §	96h		
P4.1 Base Address Hig	jh Byte Re	gister							
Bit:	7	6	5	4	3	2	1	0	
	A15	A14	A13	A12	A11	A10	A9	A8	
Mnemor	nic: P41AH				I	Address: §	97h		
Serial Port Control									
Bit:	7	6	5	4	3	2	1	0	
	SM0/FE	SM1	SM2	REN	TB8	RB8	TI	RI	
Mnemor	nic: SCON				ļ	Address: §	98h		
SM0/FE: Serial port 0, M	Mode 0 bit	or Framir	ng Error F	lag: The	SMOD0 b	oit in PCO	N SFR d	etermines	

SM0/FE: Serial port 0, Mode 0 bit or Framing Error Flag: The SMOD0 bit in PCON SFR determines whether this bit acts as SM0 or as FE. The operation of SM0 is described below. When used

as FE, this bit will be set to indicate an invalid stop bit. This bit must be manually cleared in software to clear the FE condition.

SM1: Serial port Mode bit 1:

SM0	SM1	Mode	Description	Length	Baud rate
0	0	0	Synchronous	8	4/12 Tclk
0	1	1	Asynchronous	10	Variable
1	0	2	Asynchronous	11	64/32 Tclk
1	1	3	Asynchronous	11	Variable

SM2: Multiple processors communication. Setting this bit to 1 enables the multiprocessor communication feature in mode 2 and 3. In mode 2 or 3, if SM2 is set to 1, then RI will not be activated if the received 9th data bit (RB8) is 0. In mode 1, if SM2 = 1, then RI will not be activated if a valid stop bit was not received. In mode 0, the SM2 bit controls the serial port clock. If set to 0, then the serial port runs at a divide by 12 clock of the oscillator. This gives compatibility with the standard 8052. When set to 1, the serial clock become divide by 4 of the oscillator clock. This results in faster synchronous serial communication.

# 

- REN: Receive enable: When set to 1 serial reception is enabled, otherwise reception is disabled.
- TB8: This is the 9th bit to be transmitted in modes 2 and 3. This bit is set and cleared by software as desired.
- RB8: In modes 2 and 3 this is the received 9th data bit. In mode 1, if SM2 = 0, RB8 is the stop bit that was received. In mode 0 it has no function.
- TI: Transmit interrupt flag: This flag is set by hardware at the end of the 8th bit time in mode 0, or at the beginning of the stop bit in all other modes during serial transmission. This bit must be cleared by software.
- RI: Receive interrupt flag: This flag is set by hardware at the end of the 8th bit time in mode 0, or halfway through the stop bits time in the other modes during serial reception. However the restrictions of SM2 apply to this bit. This bit can be cleared only by software.

### Serial Data Buffer

Bit:	7	6	5	4	3	2	1	0
	SBUF.7	SBUF.6	SBUF.5	SBUF.4	SBUF.3	SBUF.2	SBUF.1	SBUF.0

Mnemonic: SBUF

Address: 99h

SBUF.7-0: Serial data on the serial port 0 is read from or written to this location. It actually consists of two separate internal 8-bit registers. One is the receive resister, and the other is the transmit buffer. Any read access gets data from the receive data buffer, while write access is to the transmit data buffer.

#### P4.2 Base Address Low Byte Register

Bit:	7	6	5	4	3	2	1	0
	A7	A6	A5	A4	A3	A2	A1	A0
Mnemoni	c: P42AL				ŀ	Address: 9	9Ah	
P4.2 Base Address High	n Byte Re	gister						
Bit:	7	6	5	4	3	2	1	0
	A15	A14	A13	A12	A11	A10	A9	A8
Mnemoni		Address: 9Bh						
P4.3 Base Address Low Byte Register								
Bit:	7	6	5	4	3	2	1	0
	A7	A6	A5	A4	A3	A2	A1	A0
Mnemoni	c: P43AL				A	Address: 9	)Ch	
P4.3 Base Address High	n Byte Re	gister						
Bit:	7	6	5	4	3	2	1	0
	A15	A14	A13	A12	A11	A10	A9	A8
Mnemoni	Mnemonic: P43AH					Address: 9	)Dh	



#### Slave Address Mask Enable



SADEN: This register enables the Automatic Address Recognition feature of the Serial port 0. When a bit in the SADEN is set to 1, the same bit location in SADDR will be compared with the incoming serial data. When SADEN.n is 0, then the bit becomes a "don't care" in the comparison. This register enables the Automatic Address Recognition feature of the Serial port 0. When all the bits of SADEN are 0, interrupt will occur for any incoming address.

#### **Power Management Register**

Bit:	7	6	5	4	3	2	1	0
	-	-	-	-	-	ALE-OFF	-	DME0
Mr	nemonic: P	MR				Address	C4h	

ALE0FF: This bit disables the expression of the ALE signal on the device pin during all on-board program and data memory accesses. External memory accesses will automatically enable ALE independent of ALEOFF.

0 = ALE expression is enable; 1 = ALE expression is disable

DME0: This bit determines the on-chip MOVX SRAM to be enabled or disabled. Set this bit to 1 will enable the on-chip 1KB MOVX SRAM.

#### Status Register



- HIP: High Priority Interrupt Status. When set, it indicates that software is servicing a high priority interrupt. This bit will be cleared when the program executes the corresponding RETI instruction.
- LIP: Low Priority Interrupt Status. When set, it indicates that software is servicing a low priority interrupt. This bit will be cleared when the program executes the corresponding RETI instruction.

### Timed Access

Bit:	7	6	5	4	3	2	1	0
	TA.7	TA.6	TA.5	TA.4	TA.3	TA.2	TA.1	TfA.0
Mnemonic: TA Address: C7h								

TA: The Timed Access register controls the access to protected bits. To access protected bits, the user must first write AAH to the TA. This must be immediately followed by a write of 55H to TA. Now a window is opened in the protected bits for three machine cycles, during which the user can write to these bits.



Figure 3. Single Cycle Instruction Timing



Figure 4. Two Cycle Instruction Timing



## 9. INTERRUPTS

The W79E(L)532 has a two priority level interrupt structure with 11 interrupt sources. Each of the interrupt sources has an individual priority bit, flag, interrupt vector and enable bit. In addition, the interrupts can be globally enabled or disabled.

## Interrupt Sources

The External Interrupts INT0 and INT1 can be either edge triggered or level triggered, depending on bits IT0 and IT1. The bits IE0 and IE1 in the TCON register are the flags which are checked to generate the interrupt. In the edge triggered mode, the INTx inputs are sampled in every machine cycle. If the sample is high in one cycle and low in the next, then a high to low transition is detected and the interrupts request flag IEx in TCON is set. The flag bit requests the interrupt. Since the external interrupts are sampled every machine cycle, they have to be held high or low for at least one complete machine cycle. The IEx flag is automatically cleared when the service routine is called. If the level triggered mode is selected, then the requesting source has to hold the pin low till the interrupt is serviced. The IEx flag will not be cleared by the hardware on entering the service routine. If the interrupt continues to be held low even after the service routine is completed, then the processor may acknowledge another interrupt request from the same source.

The Timer 0 and 1 Interrupts are generated by the TF0 and TF1 flags. These flags are set by the overflow in the Timer 0 and Timer 1. The TF0 and TF1 flags are automatically cleared by the hardware when the timer interrupt is serviced. The Timer 2 interrupt is generated by a logical OR of the TF2 and the EXF2 flags. These flags are set by overflow or capture/reload events in the timer 2 operation. The hardware does not clear these flags when a timer 2 interrupt is executed. Software has to resolve the cause of the interrupt between TF2 and EXF2 and clear the appropriate flag.

The Watchdog timer can be used as a system monitor or a simple timer. In either case, when the time-out count is reached, the Watchdog timer interrupt flag WDIF (WDCON.3) is set. If the interrupt is enabled by the enable bit EIE.4, then an interrupt will occur.

All the bits that generate interrupts can be set or reset by hardware, and thereby software initiated interrupts can be generated. Each of the individual interrupts can be enabled or disabled by setting or clearing a bit in the IE SFR. IE also has a global enable/disable bit EA, which can be cleared to disable all the interrupts.

## **Priority Level Structure**

There are three priority levels for the interrupts, highest, high and low. The interrupt sources can be individually set to either high or low levels. Naturally, a higher priority interrupt cannot be interrupted by a lower priority interrupt. However there exists a pre-defined hierarchy amongst the interrupts themselves. This hierarchy comes into play when the interrupt controller has to resolve simultaneous requests having the same priority level. This hierarchy is defined as shown below; the interrupts are numbered starting from the highest priority to the lowest.



## Table 7. Priority structure of interrupts

SOURCE	FLAG	VECTOR ADDRESS	PRIORITY LEVEL
External Interrupt 0	IE0	0003h	1(highest)
Timer 0 Overflow	TF0	000Bh	2
External Interrupt 1	IE1	0013h	3
Timer 1 Overflow	TF1	001Bh	4
Serial Port	RI + TI	0023h	5
Timer 2 Overflow	TF2 + EXF2	002Bh	6
Watchdog Timer	WDIF	0063h	7 (lowest)



Please refer as below code.



Mnemonic: PWM3



### **PWM Control 2 Register**



### 10.4 Watchdog Timer

The Watchdog timer is a free-running timer which can be programmed by the user to serve as a system monitor, a time-base generator or an event timer. It is basically a set of dividers that divide the system clock. The divider output is selectable and determines the time-out interval. When the time-out occurs a flag is set, which can cause an interrupt if enabled, and a system reset can also be caused if it is enabled. The interrupt will occur if the individual interrupt enable and the global enable are set. The interrupt and reset functions are independent of each other and may be used separately or together depending on the users software.



Figure 19. Watchdog Timer



Figure 22. Serial Port Mode 2

If the first bit detected after the falling edge of RxD pin, is not 0, then this indicates an invalid start bit, and the reception is immediately aborted. The serial port again looks for a falling edge in the RxD line. If a valid start bit is detected, then the rest of the bits are also detected and shifted into the SBUF. After shifting in 9 data bits, there is one more shift to do, after which the SBUF and RB8 are loaded and RI is set. However certain conditions must be met before the loading and setting of RI can be done.

1. RI must be 0 and

2. Either SM2 = 0, or the received stop bit = 1.

If these conditions are met, then the stop bit goes to RB8, the 8 data bits go into SBUF and RI is set. Otherwise the received frame may be lost. After the middle of the stop bit, the receiver goes back to looking for a 1-to-0 transition on the RxD pin.

## Mode 3

This mode is similar to Mode 2 in all respects, except that the baud rate is programmable. The user must first initialize the Serial related SFR SCON before any communication can take place. This involves selection of the Mode and baud rate. The Timer 1 should also be initialized if modes 1 and 3 are used. In all four modes, transmission is started by any instruction that uses SBUF as a destination register. Reception is initiated in Mode 0 by the condition RI = 0 and REN = 1. This will generate a clock on the TxD pin and shift in 8 bits on the RxD pin. Reception is initiated in the other modes by the incoming start bit if REN = 1. The external device will start the communication by transmitting the start bit.



## 11.1 Framing Error Detection

A Frame Error occurs when a valid stop bit is not detected. This could indicate incorrect serial data communication. Typically the frame error is due to noise and contention on the serial communication line. The W79E(L)532 has the facility to detect such framing errors and set a flag which can be checked by software.

The Frame Error FE(FE\_1) bit is located in SCON.7. This bit is normally used as SM0 in the standard 8051 family. However, in the W79E(L)532 it serves a dual function and is called SM0/FE. There are actually two separate flags, one for SM0 and the other for FE. The flag that is actually accessed as SCON.7 is determined by SMOD0 (PCON.6) bit. When SMOD0 is set to 1, then the FE flag is indicated in SM0/FE. When SMOD0 is set to 0, then the SM0 flag is indicated in SM0/FE.

The FE bit is set to 1 by hardware but must be cleared by software. Note that SMOD0 must be 1 while reading or writing to FE. If FE is set, then any following frames received without any error will not clear the FE flag. The clearing has to be done by software.

## **11.2 Multiprocessor Communications**

Multiprocessor communications makes use of the 9th data bit in modes 2 and 3. In the W79E(L)532, the RI flag is set only if the received byte corresponds to the Given or Broadcast address. This hardware feature eliminates the software overhead required in checking every received address, and greatly simplifies the software programmer task.

In the multiprocessor communication mode, the address bytes are distinguished from the data bytes by transmitting the address with the 9th bit set high. When the master processor wants to transmit a block of data to one of the slaves, it first sends out the address of the targeted slave (or slaves). All the slave processors should have their SM2 bit set high when waiting for an address byte. This ensures that they will be interrupted only by the reception of a address byte. The Automatic address recognition feature ensures that only the addressed slave will be interrupted. The address comparison is done in hardware not software.

The addressed slave clears the SM2 bit, thereby clearing the way to receive data bytes. With SM2 = 0, the slave will be interrupted on the reception of every single complete frame of data. The unaddressed slaves will be unaffected, as they will be still waiting for their address. In Mode 1, the 9th bit is the stop bit, which is 1 in case of a valid frame. If SM2 is 1, then RI is set only if a valid frame is received and the received byte matches the Given or Broadcast address.

The Master processor can selectively communicate with groups of slaves by using the Given Address. All the slaves can be addressed together using the Broadcast Address. The addresses for each slave are defined by the SADDR and SADEN SFRs. The slave address is an 8-bit value specified in the SADDR SFR. The SADEN SFR is actually a mask for the byte value in SADDR. If a bit position in SADEN is 0, then the corresponding bit position in SADDR is don't care. Only those bit positions in SADDR whose corresponding bits in SADEN are 1 are used to obtain the Given Address. This gives the user flexibility to address multiple slaves without changing the slave address in SADDR.

The following example shows how the user can define the Given Address to address different slaves.



Slave 1:

SADDR 1010 0100 SADEN 1111 1010 Given 1010 0x0x

Slave 2:

SADDR 1010 0111 SADEN 1111 1001 Given 1010 0xx1

The Given address for slave 1 and 2 differ in the LSB. For slave 1, it is a don't care, while for slave 2 it is 1. Thus to communicate only with slave 1, the master must send an address with LSB = 0 (1010 0000). Similarly the bit 1 position is 0 for slave 1 and don't care for slave 2. Hence to communicate only with slave 2 the master has to transmit an address with bit 1 = 1 (1010 0011). If the master wishes to communicate with both slaves simultaneously, then the address must have bit 0 = 1 and bit 1 = 0. The bit 3 position is don't care for both the slaves. This allows two different addresses to select both slaves (1010 0001 and 1010 0101).

The master can communicate with all the slaves simultaneously with the Broadcast Address. This address is formed from the logical ORing of the SADDR and SADEN SFRs. The zeros in the result are defined as don't cares In most cases the Broadcast Address is FFh. In the previous case, the Broadcast Address is (1111111X) for slave 1 and (1111111) for slave 2.

The SADDR and SADEN SFRs are located at address A9h and B9h respectively. On reset, these two SFRs are initialized to 00h. This results in Given Address and Broadcast Address being set as XXXX XXXX(i.e. all bits don't care). This effectively removes the multiprocessor communications feature, since any selectivity is disabled.



## **14. IN-SYSTEM PROGRAMMING**

### 14.1 The Loader Program Locates at LDFlash Memory

CPU is Free Run at APFlash memory. CHPCON register had been set #03H value before CPU has entered idle state. CPU will switch to LDFlash memory and execute a reset action. H/W reboot mode will switch to LDFlash memory, too. Set SFRCN register where it locates at user's loader program to update APFlash bank 0 or bank 1 memory. Set a SWRESET (CHPCON.7) to switch back APFlash after CPU has updated APFlash program. CPU will restart to run program from reset state.

## 14.2 The Loader Program Locates at APFlash Memory

CPU is Free Run at APFlash memory. CHPCON register had been set #01H value before CPU has entered idle state. Set SFRCN register to update LDFlash or another bank of APFlash program. CPU will continue to run user's APFlash program after CPU has updated program. Please refer demonstrative code to understand other detail description.

## 15. H/W WRITER MODE

This mode is for the writer to write / read Flash EPROM operation. A general user may not enter this mode.





A.C. Specification, continued.

PARAMETER	SYMBOL	VARIABLE CLOCK MIN.	VARIABLE CLOCK MAX.	UNITS
PSEN Low to Address Float	t <sub>PLAZ</sub>	0		nS
Data Hold After Read	t <sub>RHDX</sub>	0		nS
Data Float After Read	t <sub>RHDZ</sub>		t <sub>CLCL</sub> - 5	nS
RD Low to Address Float	t <sub>RLAZ</sub>		0.5t <sub>CLCL</sub> - 5	nS

## 17.3.2 MOVX Characteristics Using Strech Memory Cycle

PARAMETER	SYMBOL	VARIABLE CLOCK MIN.	VARIABLE CLOCK MAX.	UNITS	STRECH
Data Access ALE Pulse Width	t <sub>LLHL2</sub>	1.5t <sub>CLCL</sub> - 5 2.0t <sub>CLCL</sub> - 5		nS	t <sub>MCS</sub> = 0 t <sub>MCS</sub> >0
Address Hold After ALE Low for MOVX write	$t_{LLAX2}$	0.5t <sub>CLCL</sub> - 5		nS	
RD Pulse Width	t <sub>RLRH</sub>	2.0t <sub>CLCL</sub> - 5 t <sub>MCS</sub> - 10		nS	t <sub>MCS</sub> = 0 t <sub>MCS</sub> >0
WR Pulse Width	t <sub>wLWH</sub>	2.0t <sub>CLCL</sub> - 5 t <sub>MCS</sub> - 10		nS	t <sub>MCS</sub> = 0 t <sub>MCS</sub> >0
RD Low to Valid Data In	t <sub>RLDV</sub>		2.0t <sub>CLCL</sub> - 20 t <sub>MCS</sub> - 20	nS	t <sub>MCS</sub> = 0 t <sub>MCS</sub> >0
Data Hold after Read	t <sub>RHDX</sub>	0		nS	
Data Float after Read	t <sub>RHDZ</sub>		t <sub>CLCL</sub> - 5 2.0t <sub>CLCL</sub> - 5	nS	t <sub>MCS</sub> = 0 t <sub>MCS</sub> >0
ALE Low to Valid Data In	t <sub>LLDV</sub>		2.5t <sub>CLCL</sub> - 5 t <sub>MCS</sub> + 2t <sub>CLCL</sub> - 40	nS	t <sub>MCS</sub> = 0 t <sub>MCS</sub> >0
Port 0 Address to Valid Data In	t <sub>AVDV1</sub>		3.0t <sub>CLCL</sub> - 20 2.0t <sub>CLCL</sub> - 5	nS	t <sub>MCS</sub> = 0 t <sub>MCS</sub> >0
ALE Low to RD or WR Low	t <sub>LLWL</sub>	0.5t <sub>CLCL</sub> - 5 1.5t <sub>CLCL</sub> - 5	0.5t <sub>CLCL</sub> + 5 1.5t <sub>CLCL</sub> + 5	nS	t <sub>MCS</sub> = 0 t <sub>MCS</sub> >0
Port 0 Address to $\overline{RD}$ or $\overline{WR}$ Low	t <sub>AVWL</sub>	t <sub>CLCL</sub> - 5 2.0t <sub>CLCL</sub> - 5		nS	t <sub>MCS</sub> = 0 t <sub>MCS</sub> >0
Port 2 Address to $\overline{RD}$ or $\overline{WR}$ Low	t <sub>AVWL2</sub>	1.5t <sub>CLCL</sub> - 5 2.5t <sub>CLCL</sub> - 5		nS	t <sub>MCS</sub> = 0 t <sub>MCS</sub> >0



## 17.3.5 Data Memory Write Cycle





## 18. TYPICAL APPLICATION CIRCUITS Expanded External Program Memory and Crystal



#### Figure A

CRYSTAL	C1	C2	R
16 MHz	20P	20P	-
24 MHz	12P	12P	-
33 MHz	10P	10P	3.3K
40 MHz	1P	1P	3.3K

The above table shows the reference values for crystal applications.

Note: C1, C2, R components refer to Figure A.

## **Expanded External Data Memory and Oscillator**



Figure B





## 44-pin QFP

