

8051 Embedded Monitor Controller 64K Flash Type

GENERAL DESCRIPTIONS

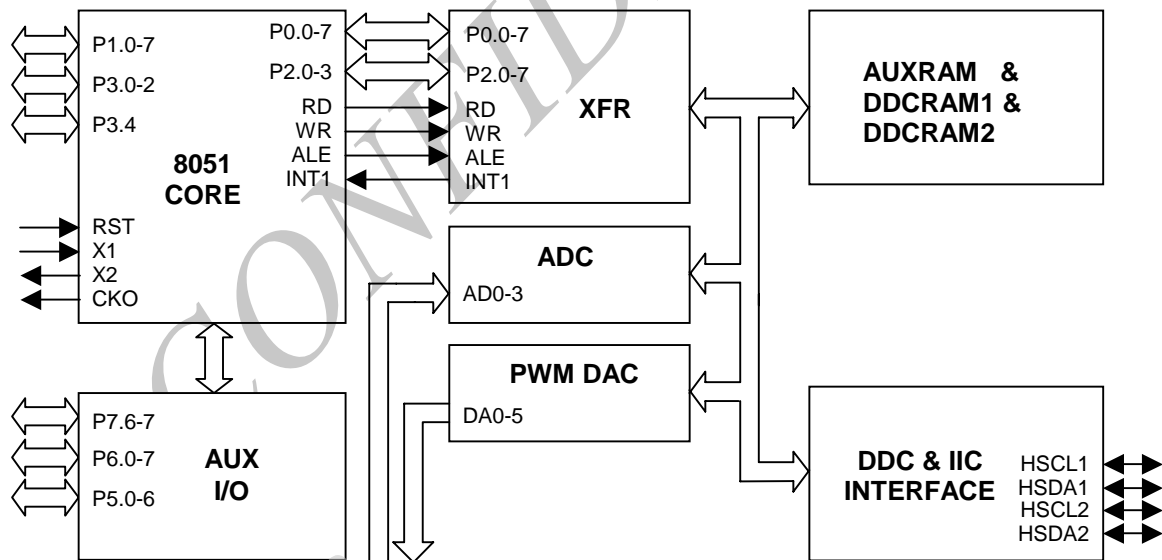
The MTV512M micro-controller is an 8051 CPU core embedded device especially tailored for flat panel display applications. It includes an 8051 CPU core, 768-byte SRAM, 4 channels of 6-bit ADC, 3 external counters/timers, 6 channels of PWM DAC, VESA DDC interface, and a 64K-byte internal program Flash-ROM memory in 44-pin PLCC package.

FEATURES

- 8051 core, 12MHz operating frequency with single/double CPU clock option
- 0.35um process; 3.3V power supply

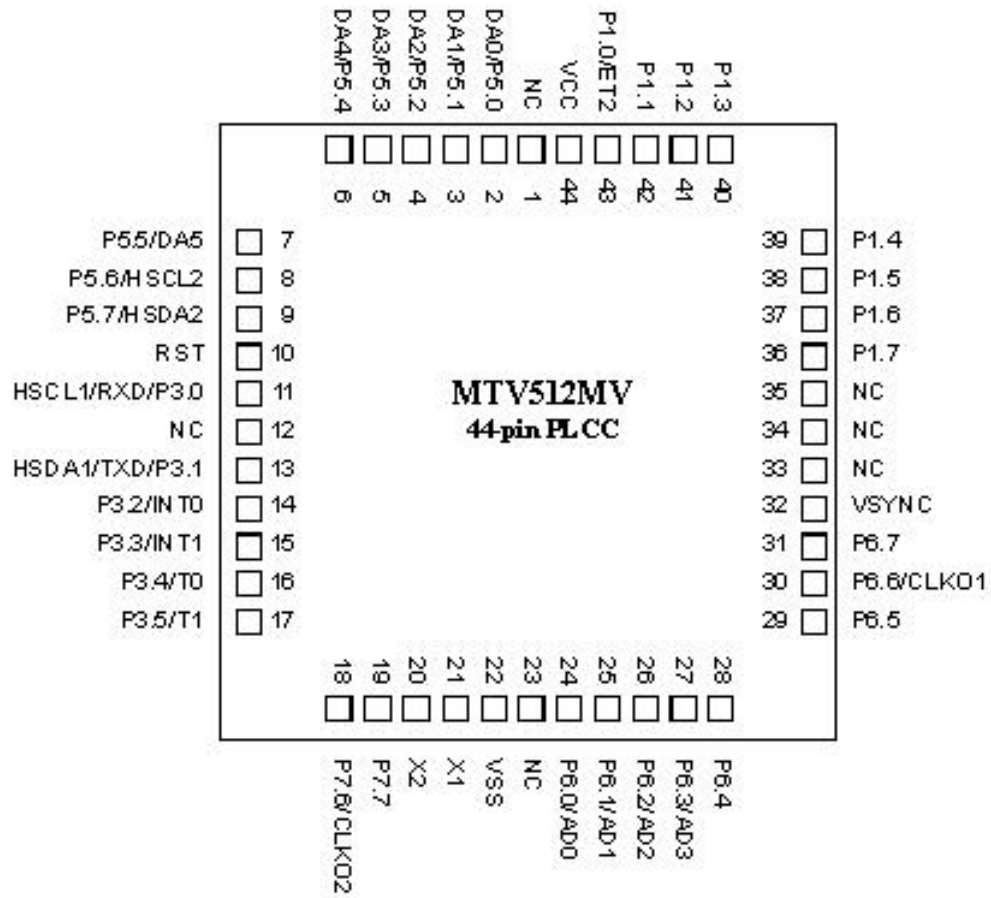
- 768-byte RAM; 64K-byte program Flash memory
- Maximum 6 channels of PWM DAC
- Compliant with VESA DDC1/2B/2Bi/2B+ standard
- Dual slave IIC addresses; two H/W auto transfer DDC1/DDC2x data for both D-sub and DVI interfaces
- Watchdog timer with programmable interval
- Support external counters/timers, 1 & 2
- Single/double frequency clock output
- Two external interrupts, INT1 is shared with Slave IIC interrupt source.
- Maximum 4 channels of 6-bit ADC
- Flash-ROM code protection selection
- 44-pin PLCC package

BLOCK DIAGRAM



*This datasheet, which contains proprietary and trade secret information of MYSON CENTURY, INC., is confidential and subject to various privileges against unauthorized disclosure.

PIN CONNECTION



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PIN CONFIGURATION & DESCRIPTION

A “CMOS output pin” means it can sink and drive at least 4mA current. It is not recommended to use such pin as input function.

An “open drain pin” means it can sink at least 4mA current. It can be used as input or output function and needs an external pull up resistor.

An “8051 standard pin” is a pseudo open drain pin. It can sink at least 4mA current when output is at low level, and drives at least 4mA current for 160nS when output transits from low to high, then keeps driving at 120 μ A to maintain the pin at high level. It can be used as input or output function. It needs an external pull up resistor when driving heavy load device.

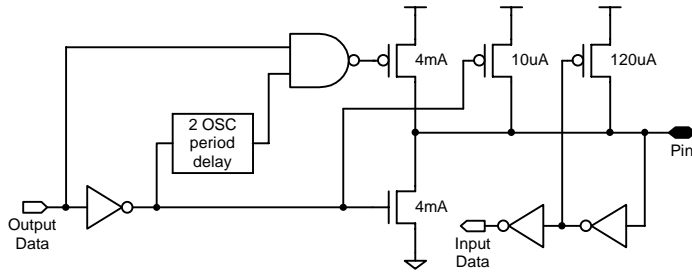
There is an internal pull-up resistance on each CMOS PAD and an internal pull-down resistance on each input PAD. It is recommended to add a pull high resistance on each open drain pin.

Name	Pin No.	Direction	Default Direction	Default Output Value	Internal Pull Up/Down	Pin Type	Description
NC	1	-	-	-	-	-	No connection
DA0/P5.0	2	I/O	O	1(DA0)	-	Open Drain	PWM DAC output/General purpose I/O (open drain)
DA1/P5.1	3	I/O	O	1(DA1)	-	Open Drain	PWM DAC output/General purpose I/O (open drain)
DA2/P5.2	4	I/O	O	1(DA2)	-	Open Drain	PWM DAC output/General purpose I/O (open drain)
DA3/P5.3	5	I/O	O	1(DA3)	-	Open Drain	PWM DAC output/General purpose I/O (open drain)
DA4/ P5.4	6	I/O	O	1(DA4)	-	Open Drain	PWM DAC output/General purpose I/O (open drain)
P5.5/DA5	7	I/O	O	1(P5.5)	-	Open Drain	PWM DAC output/General purpose I/O (open drain)
P5.6/HSCL2	8	I/O	I	Z(P5.6)	-	Open Drain w/ filter	General purpose I/O/Slave IIC1 SCL2 (open drain)
P5.7/HSDA2	9	I/O	I	Z(P5.7)	-	Open Drain w/ filter	General purpose I/O/Slave IIC1 SDA2 (open drain)
RST	10	I	I	0	down	Input	High Active RESET
HSCL1/P3.0/RXD	11	I/O	I/O	Z(HSCL1)	-	Open Drain w/ filter	Slave IIC clock/General purpose I/O/Rxd (open drain)
NC	12	-	-		-	-	No connection
HSDA1/P3.1/TXD0	13	I/O	I/O	Z(HSDA1)	-	Open Drain w/ filter	Slave IIC data/General purpose I/O/Txd (open drain)

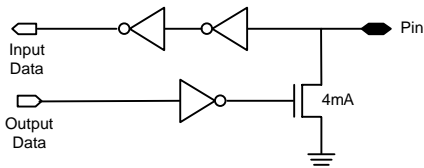
Name	Pin No.	Direction	Default Direction	Default Output Value	Internal Pull Up/Down	Pin Type	Description
P3.2/INT0	14	I/O	I	Z(P3.2)	-	Standard 8051	General purpose I/O/External interrupt 0 (Standard 8051)
P3.3/INT1	15	I/O	I	Z(P3.3)	-	Standard 8051	General purpose I/O/External interrupt 1 (Standard 8051)
P3.4/T0	16	I/O	I	Z(P3.4)	-	Standard 8051	General purpose I/O/T0 Ext. Counter/Timer 0 (Standard 8051)
P3.5/T1	17	I/O	I	Z(P3.5)	-	Standard 8051	General purpose I/O/T1 Ext. Counter/Timer 1 (Standard 8051)
P7.6/CLKO2	18	I/O	I	1(P7.6)	up	CMOS	General purpose I/O /Clock out 2 (CMOS)
P7.7	19	I/O	I	1	up	CMOS	General purpose I/O (CMOS)
X2	20	O	-	-	-	-	Crystal Out
X1	21	I	-	-	-	-	Crystal In
VSS	22	-	-	-	-	-	Ground
NC	23	-	-	-	-	-	No connection
P6.0/AD0	24	I/O	I	1(P6.0)	up	CMOS	General purpose I/O (CMOS) /6-bit ADC channel 0 input
P6.1/AD1	25	I/O	I	1(P6.1)	up	CMOS	General purpose I/O (CMOS) /6-bit ADC channel 1 input
P6.2/AD2	26	I/O	I	1(P6.2)	up	CMOS	General purpose I/O (CMOS) /6-bit ADC channel 2 input
P6.3/AD3	27	I/O	I	1(P6.3)	up	CMOS	General purpose I/O (CMOS) /6-bit ADC channel 3 input
P6.4	28	I/O	I	1	up	CMOS	General purpose I/O (CMOS)
P6.5	29	I/O	I	1	up	CMOS	General purpose I/O (CMOS)
P6.6/CLKO1	30	I/O	I	1(P6.6)	up	CMOS	General purpose I/O/CLKO1 (CMOS)
P6.7	31	I/O	I	1	up	CMOS	General purpose I/O (CMOS)

Name	Pin No.	Direction	Default Direction	Default Output Value	Internal Pull Up/Down	Pin Type	Description
VSYNC	32	I	I	0	down	Input	VSYNC input
NC	33	-	-	-	-	-	No connection
NC	34	-	-	-	-	-	No connection
NC	35	-	-	-	-	-	No connection
P1.7	36	I/O	I	Z	-	Standard 8051 or CMOS	General purpose I/O (Standard 8051/CMOS)
P1.6	37	I/O	I	Z	-	Standard 8051 or CMOS	General purpose I/O (Standard 8051/CMOS)
P1.5	38	I/O	I	Z	-	Standard 8051 or CMOS	General purpose I/O (Standard 8051/CMOS)
P1.4	39	I/O	I	Z	-	Standard 8051 or CMOS	General purpose I/O (Standard 8051/CMOS)
P1.3	40	I/O	I	Z	-	Standard 8051 or CMOS	General purpose I/O (Standard 8051/CMOS)
P1.2	41	I/O	I	Z	-	Standard 8051 or CMOS	General purpose I/O (Standard 8051/CMOS)
P1.1	42	I/O	I	Z	-	Standard 8051 or CMOS	General purpose I/O (Standard 8051/CMOS)
P1.0/ET2	43	I/O	I	Z(P1.0)	-	Standard 8051 or CMOS	General purpose I/O/External Counter/Timer2 (Standard 8051/CMOS)
VCC	44	-	-	-	-	-	3.3V power

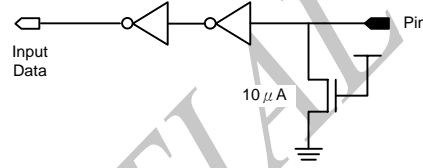
Pin Types



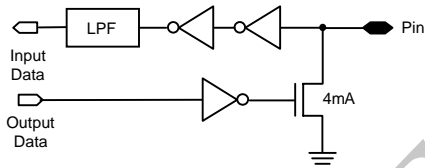
8051 Standard Pin



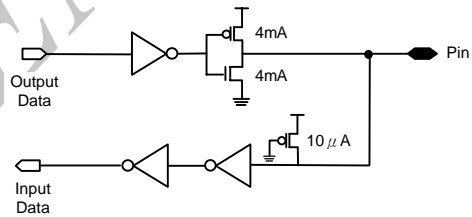
Open Drain Pin



Inputs



Open Drain with Filter Pin



CMOS

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FUNCTIONAL DESCRIPTIONS

8051 CPU Core

The CPU core of MTV512M is compatible with the industry standard 8051, which includes 256 bytes RAM, Special Function Registers (SFR), two timers, five interrupt sources and a serial UART interface. The CPU core fetches its program code from the 64K bytes Flash memory in MTV512M. It uses Port0 and Port2 to access the “external special function register” (XFR) and external auxiliary RAM (AUXRAM).

The CPU core can run at double rate when FclkE is set. When the operating X’tal is 12MHz, Once the bit is set, the CPU runs as if a 24MHz X’tal is applied on MTV512M, but the peripherals (IIC, DDC, Etimer, ADC, DAC) still run at the original frequency.

Note: All registers listed in this document reside in 8051’s external RAM area (XFR). For internal RAM memory map, please refer to 8051 spec.

Memory Allocation

i) Internal Special Function Registers (SFR)

The SFR is a group of registers that are the same as standard 8051.

ii) Internal RAM

There are total 256 bytes internal RAM in MTV512M, the same as standard 8052.

iii) External Special Function Registers (XFR)

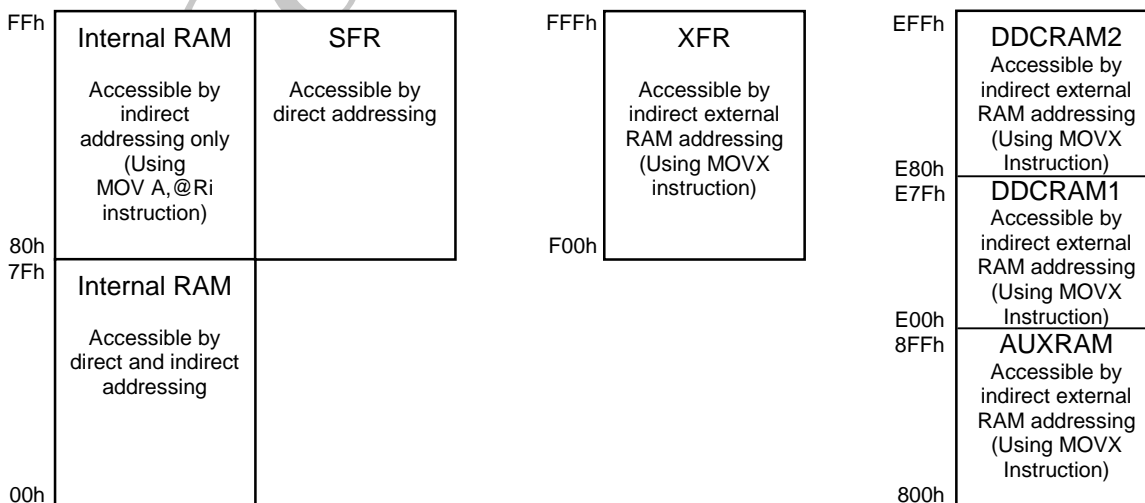
The XFR is a group of registers allocated in the 8051 external RAM area F00h – FFFh. These registers are used for special functions. Programs can use "MOVX" instruction to access these registers.

iv) Auxiliary RAM (AUXRAM)

There are total 256 bytes auxiliary RAM allocated in the 8051 external RAM area 800h - 8FFh. Programs can use "MOVX" instruction to access the AUXRAM.

v) Dual Port RAM (DDCRAM)

There are 256 bytes Dual Port RAM allocated in the 8051 external RAM area E00h - EFFh. Programs can use "MOVX" instruction to access the RAM. The external DDC1/2 Host can access the RAM as if a 24LC0x EEPROM is connected onto the interface. Address from E00h to E7Fh is for external DDC host1 to access the DDC data. Address from E80h to EFFh is for external DDC host2.



Chip Configuration

The Chip Configuration registers define configuration of the chip and function of the pins.

Reg name	addr	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
PADMOD	F50h(w)					AD3E	AD2E	AD1E	AD0E
PADMOD	F51h(w)			P55E	P54E	P53E	P52E	P51E	P50E
PADMOD	F52h(w)	HIIC1E		HIIC2E	CKOE1				
PADMOD	F53h(w)	P57oe	P56oe	P55oe	P54oe	P53oe	P52oe	P51oe	P50oe
PADMOD	F54h(w)	P67oe	P66oe	P65oe	P64oe	P63oe	P62oe	P61oe	P60oe
PADMOD	F55h(w)	COP17	COP16	COP15	COP14	COP13	COP12	COP11	COP10
OPTION	F56h(w)	PWMF	DIV253	FclkE	DCLK	ENSCL			IP77E
PADMOD	F5Eh(w)		CKOE2						
PADMOD	F5Fh(w)	P77oe	P76oe						

PADMOD (w) : Pad mode control registers. (All are "0" in Chip Reset, except for HIIC1E bit)

- AD3E = 1 → Pin "P6.3/AD3" is AD3.
 = 0 → Pin "P6.3/AD3" is P6.3.
- AD2E = 1 → Pin "P6.2/AD2" is AD2.
 = 0 → Pin "P6.2/AD2" is P6.2.
- AD1E = 1 → Pin "P6.1/AD1" is AD1.
 = 0 → Pin "P6.1/AD1" is P6.1.
- AD0E = 1 → Pin "P6.0/AD0" is AD0.
 = 0 → Pin "P6.0/AD0" is P6.0.
- P55E = 1 → Pin "DA5/P5.5" is P5.5.
 = 0 → Pin "DA5/P5.5" is DA5.
- P54E = 1 → Pin "DA4/P5.4" is P5.4.
 = 0 → Pin "DA4/P5.4" is DA4.
- P53E = 1 → Pin "DA3/P5.3" is P5.3.
 = 0 → Pin "DA3/P5.3" is DA3.
- P52E = 1 → Pin "DA2/P5.2" is P5.2.
 = 0 → Pin "DA2/P5.2" is DA2.
- P51E = 1 → Pin "DA1/P5.1" is P5.1.
 = 0 → Pin "DA1/P5.1" is DA1.
- P50E = 1 → Pin "DA0/P5.0" is P5.0.
 = 0 → Pin "DA0/P5.0" is DA0.
- HIIC1E = 1 → Pin "HSCL1/P3.0/Rxd" is HSCL1; pin "HSDA1/P3.1/Txd" is HSDA1.
 = 0 → Pin "HSCL1/P3.0/Rxd" is P3.0/Rxd; pin "HSDA1/P3.1/Txd" is P3.1/Txd.
- HIIC2E = 1 → Pin "HSCL2/P5.6" is HSCL2. Pin "HSDA2/P5.7" is HSDA2.
 = 0 → Pin "HSCL2/P5.6" is P5.6. Pin "HSDA2/P5.7" is P5.7.
- CKOE1 = 1 → Pin "P6.6/CLKO1" is P6.6.
 = 0 → Pin "P6.6/CLKO1" is CLKO1.

P57oe = 1 → P5.7 is output pin.
= 0 → P5.7 is input pin.

P56oe = 1 → P5.6 is output pin.
= 0 → P5.6 is input pin.

P55oe = 1 → P5.5 is output pin.
= 0 → P5.5 is input pin.

P54oe = 1 → P5.4 is output pin.
= 0 → P5.4 is input pin.

P53oe = 1 → P5.3 is output pin.
= 0 → P5.3 is input pin.

P52oe = 1 → P5.2 is output pin.
= 0 → P5.2 is input pin.

P51oe = 1 → P5.1 is output pin.
= 0 → P5.1 is input pin.

P50oe = 1 → P5.0 is output pin.
= 0 → P5.0 is input pin.

P67oe = 1 → P6.7 is output pin.
= 0 → P6.7 is input pin.

P66oe = 1 → P6.6 is output pin.
= 0 → P6.6 is input pin.

P65oe = 1 → P6.5 is output pin.
= 0 → P6.5 is input pin.

P64oe = 1 → P6.4 is output pin.
= 0 → P6.4 is input pin.

P63oe = 1 → P6.3 is output pin.
= 0 → P6.3 is input pin.

P62oe = 1 → P6.2 is output pin.
= 0 → P6.2 is input pin.

P61oe = 1 → P6.1 is output pin.
= 0 → P6.1 is input pin.

P60oe = 1 → P6.0 is output pin.
= 0 → P6.0 is input pin.

COP17 = 1 → Pin "P1.7" is CMOS Output.
= 0 → Pin "P1.7" is 8051 standard I/O.

COP16 = 1 → Pin "P1.6" is CMOS Output.
= 0 → Pin "P1.6" is 8051 standard I/O.

COP15 = 1 → Pin "P1.5" is CMOS Output.
= 0 → Pin "P1.5" is 8051 standard I/O.

COP14 = 1 → Pin "P1.4" is CMOS Output.
= 0 → Pin "P1.4" is 8051 standard I/O.

COP13 = 1 → Pin "P1.3" is CMOS Output.
= 0 → Pin "P1.3" is 8051 standard I/O.

COP12 = 1 → Pin "P1.2" is CMOS Output.

= 0 → Pin "P1.2" is 8051 standard I/O.
 COP11 = 1 → Pin "P1.1" is CMOS Output.
 = 0 → Pin "P1.1" is 8051 standard I/O.
 COP10 = 1 → Pin "P1.0" is CMOS Output.
 = 0 → Pin "P1.0" is 8051 standard I/O.
 P77oe = 1 → P7.7 is output pin.
 = 0 → P7.7 is input pin.
 P76oe = 1 → P7.6 is output pin.
 = 0 → P7.6 is input pin.
 IP77E = 1 → Pin "P7.7 is P7.7. Available in ICE Mode only.
 = 0 → reserved.
 CKOE2 = 1 → Pin "P7.6/CLKO2" is CLKO2.
 = 0 → Pin "P7.6/CLKO2" is P7.6.

OPTION (w) : Chip option configuration (All are "0" in Chip Reset).

PWMF = 1 → Selects 94KHz PWM frequency.
 = 0 → Selects 47KHz PWM frequency.
 DIV253 = 1 → PWM pulse width is 253-step resolution.
 = 0 → PWM pulse width is 256-step resolution.
 FclkE = 1 → CPU is running at double rate
 = 0 → CPU is running at normal rate
 DCLK = 1 → CLKO1 & CLKO2 outputs double frequency system clock.
 = 0 → CLKO1 & CLKO2 outputs single frequency system clock.
 ENSCL = 1 → Enable slave IIC block to hold HSCL pin low while MTV512M is unable to catch-up with the external master's speed.

I/O Ports

i) Port1

Port1 is a group of pseudo open drain pins or CMOS output pins. It can be used as general purpose I/O. Behavior of Port1 is the same as standard 8051.

ii) P3.0-2, P3.4

If these pins are not set as IIC pins, Port3 can be used as general purpose I/O, interrupt, UART and Timer pins. Behavior of Port3 is the same as standard 8051.

iii) Port5, Port6 and Port7

Port5, Port6 and Port7 are used as general purpose I/O. S/W needs to set the corresponding P5(n)oe and P6(n)oe to define whether these pins are input or output.

Reg name	addr	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
PORT5	F30h(r/w)								P50
PORT5	F31h(r/w)								P51
PORT5	F32h(r/w)								P52
PORT5	F33h(r/w)								P53

PORT5	F34h(r/w)								P54
PORT5	F35h(r/w)								P55
PORT5	F36h(r/w)								P56
PORT5	F37h(r/w)								P57
PORT6	F38h(r/w)								P60
PORT6	F39h(r/w)								P61
PORT6	F3Ah(r/w)								P62
PORT6	F3Bh(r/w)								P63
PORT6	F3Ch(r/w)								P64
PORT6	F3Dh(r/w)								P65
PORT6	F3Eh(r/w)								P66
PORT6	F3Fh(r/w)								P67
PORT7	F76h(r/w)								P76
PORT7	F77h(r/w)								P77

PORT5 (r/w) : Port 5 data input/output value.

PORT6 (r/w) : Port 6 data input/output value.

PWM DAC

Each output pulse width of PWM DAC converter is controlled by an 8-bit register in XFR. The frequency of PWM clock is 47KHz or 94KHz, selected by PWMF. And the total duty cycle step of these DAC outputs is 253 or 256, selected by DIV253. If DIV253=1, writing FDH/FEH/FFH to DAC register generates stable high output. If DIV253=0, the output pulses low at least once even if the DAC register's content is FFH. Writing 00H to DAC register generates stable low output.

Reg name	addr	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
DA0	F20h(r/w)	Pulse width of PWM DAC 0							
DA1	F21h(r/w)	Pulse width of PWM DAC 1							
DA2	F22h(r/w)	Pulse width of PWM DAC 2							
DA3	F23h(r/w)	Pulse width of PWM DAC 3							
DA4	F24h(r/w)	Pulse width of PWM DAC 4							
DA5	F25h(r/w)	Pulse width of PWM DAC 5							

DA0-5 (r/w) : The output pulse width control for DA0-5.

* All of PWM DAC converters are centered with value 80h after power on.

DDC & IIC Interface

i) DDC1/DDC2x Mode, DDCRAM1/DDCRAM2 and SlaveA1/SlaveA2 Block

The MTV512M supports VESA DDC for both D-sub and DVI interfaces through HSCL1/HSDA1 and HSCL2/HSDA2 pins. The HSCL1/HSDA1 pins access DDCRAM1 by SlaveA1, and the HSCL2/HSDA2 pins access DDCRAM2 by SlaveA2. The MTV512M enters DDC1 mode for both DDC channels after Reset. In this mode, VSYNC is used as data clock. The HSCL1/HSCL2 pin should remain at high. The data output to the HSDA1/HSDA2 pin is taken from a shift register in MTV512M. The shift register automatically fetches EDID

data from the lower 128 bytes of the Dual Port RAM (DDCRAM1/DDCRAM2), then sends it in 9-bit packet formats inclusive of a null bit (=1) as packet separator. S/W may enable/disable the DDC1 function by setting/clearing the DDC1en control bit.

The MTV512M switches to DDC2x mode when it detects a high to low transition on the HSCL1/HSCL2 pin. In this mode, the SlaveA1/SlaveA2 IIC block automatically transmits/receives data to/from the IIC Master. The transmitted/received data is taken-from/saved-to the DDCRAM1/DDCRAM2. In simple words, MTV512M can behave as two 24LC0x EEPROMs. The only thing S/W needs to do is to write the EDID data to DDCRAM1/DDCRAM2. These slave addresses of SlaveA1/SlaveA2 block can be chosen by S/W as 5-bit, 6-bit or 7-bit. For example, if S/W chooses 5-bit slave address as 10100b, the SlaveA1 IIC block then responds to slave address 10100xb. The SlaveA1/SlaveA2 can be enabled/disabled by setting/clearing the EnslvA1/EnslvA2 bit. The DDCRAM1/DDCRAM2 can/cannot be written by the IIC Master by setting/clearing the EN128w bit.

The MTV512M returns to DDC1 mode if HSCL1 is kept high for 128 VSYNC clock period. However, it locks in DDC2B mode if a valid IIC address (1010xxxb) has been detected on HSCL1/HSDA1 buses. The DDC2 flag reflects the current DDC status, S/W may clear it by writing a "0" to it.

ii) SlaveB Block

The SlaveB IIC block is connected to HSDA1 and HSCL1 pins only. This block can receive/transmit data using IIC protocols. S/W may write the SLVBADR register to determine the slave addresses.

In receive mode, the block first detects IIC slave address matching the condition then issues a SlvBMI interrupt. The data from HSDA1 is shifted into shift register then written to RCBBUF register when a data byte is received. The first byte loaded is word address (slave address is dropped). This block also generates a RCBI (receives buffer full interrupt) every time when the RCBBUF is loaded. If S/W is not able to read out the RCBBUF in time, the next byte in shift register is not written to RCBBUF and the slave block returns NACK to the master. This feature guarantees the data integrity of communication. The WadrB flag can tell S/W whether the data in RCBBUF is a word address or not.

In transmit mode, the block first detects IIC slave address matching the condition, then issues a SlvBMI interrupt. In the meantime, the data pre-stored in the TXBBUF is loaded into shift register, resulting in TXBBUF emptying and generates a TXBI (transmit buffer empty interrupt). S/W should write the TXBBUF a new byte for the next transfer before shift register empties. A failure of this process causes data corruption. The TXBI occurs every time when shift register reads out the data from TXBBUF.

The SlvBMI is cleared by writing "0" to corresponding bit in INTFLG register. The RCBI is cleared by reading out RCBBUF. The TXBI is cleared by writing TXBBUF.

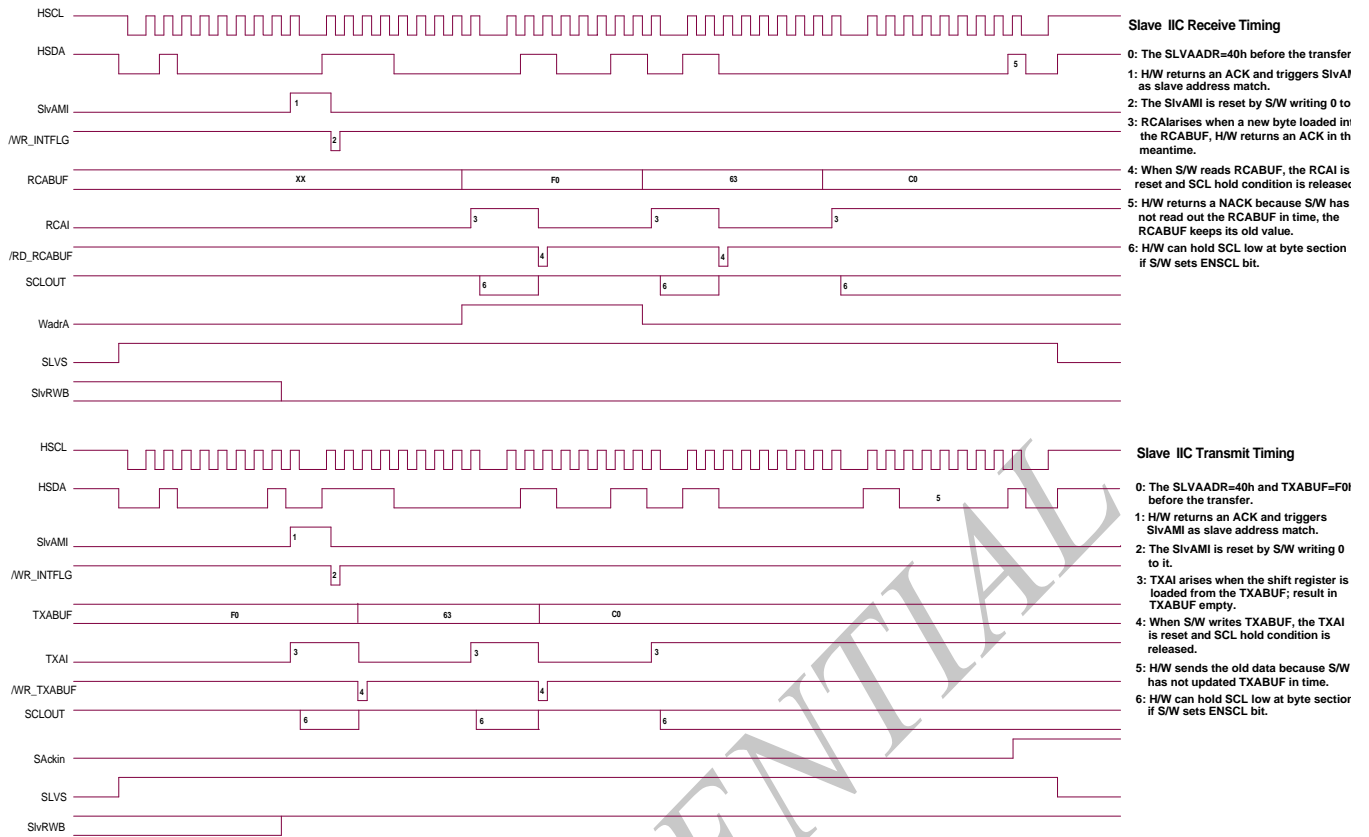


Figure 1. Slave IIC Timing Diagram (Transmit and Receive)

Slave Transmission Timing in Writing Mode

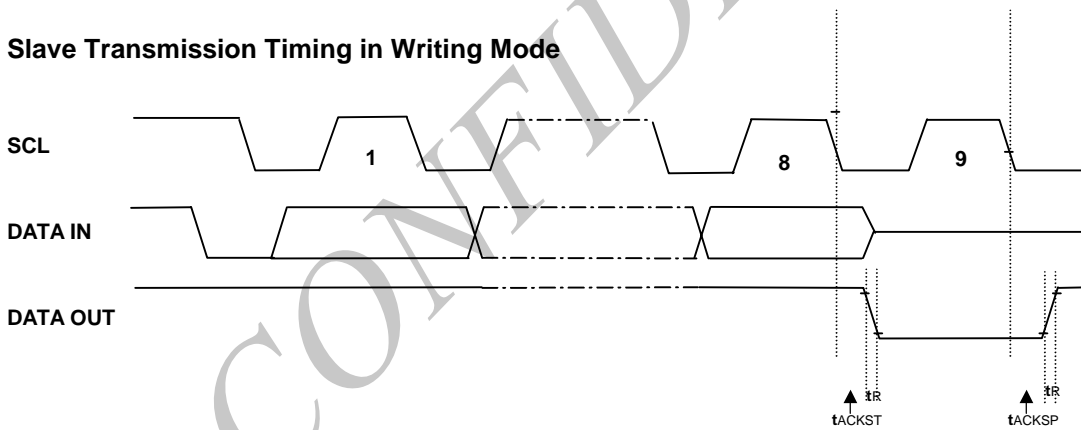
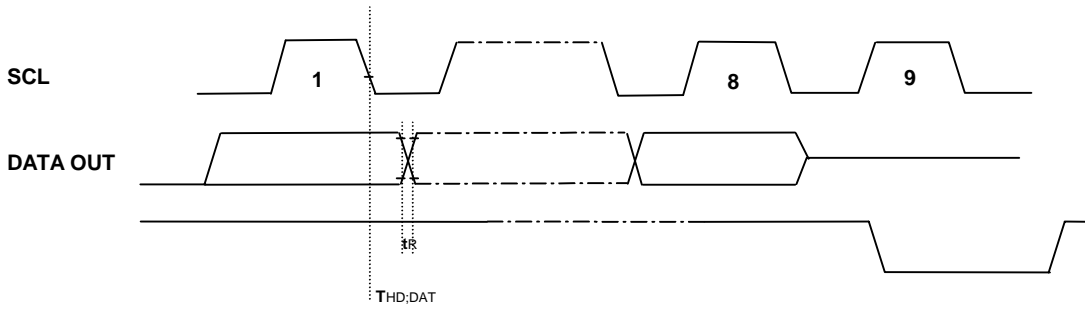


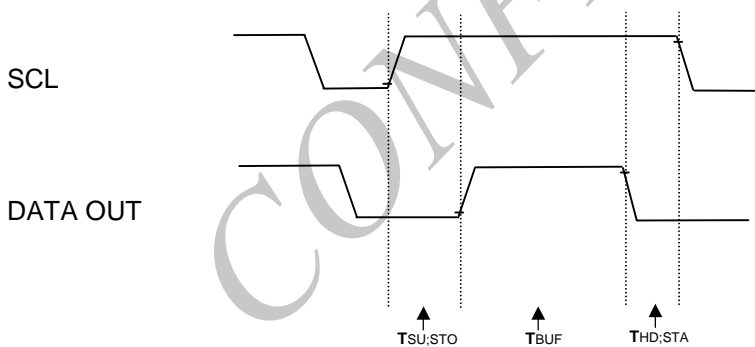
Figure 2. Slave Ack Timing in Write Mode


Figure 3. Slave Data Transmission Timing in Read Mode

Parameter	Symbol	time	
		min	max
Time interval from SCL falling** edge (under VIL) to data starting to update (10% or 90% swing)	tHD;DAT	2 x sysclk *	3 x sysclk
Time interval from SCL falling edge (under VIL) to slave starting to update (10% swing)	tACKST	2 x sysclk	3 x sysclk
Time interval from SCL falling edge (under VIL) to slave starting to update (10% swing)	tACKSP	2 x sysclk	3 x sysclk
SDA rise time by slave IIC (10% to 90% swing)	tR	123.9ns	127.1ns
SDA fall time by slave IIC (90% to 90% swing)	tF	0.85ns	2.79ns

*sysclk is the clock input on X1. It is 83ns for 12MHz crystal.

**SCL falling means when SCL drop below VIL of IIC PAD, which is 1.0 volt in typical case.

Acceptable IIC start/stop Timing

Figure 4. Acceptable IIC Start/Stop Timing

Parameter	Symbol	Min	Max
Time interval from SCL rising edge (over VIH) to SDA rising edge (10% swing)	tSU;STO	600ns	-
Time interval from SDA rising edge to SCL falling edge (90% swing)	tHD;STA	600ns	-
Bus free time between stop and start (from 90% to 90%)	tBUF	1300ns	-

swing)									
Reg name	addr	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
IICCTR	F00h (r/w)	DDC2A1	DDC2A2						
IICSTUS	F01h (r)	WadrB		SlvRWB	SAckIn	SLVS			
INTFLG	F03h (r)	TXBI	RCBI	SlvBMI	STOPI	ReStal	WslvA1I	WslvA2I	
INTFLG	F03h (w)			SlvBMI	STOPI	ReStal	WslvA1I	WslvA2I	
INTEN	F04h (w)	ETXBI	ERCBI	ESlvBMI	ESTOPI	EReStal	EWSlvA1I	EWSlvA2I	
DDCCTRA1	F06h (w)	DDC1en	En128W	Rev0	Rev1			SlvA1bs1	SlvA1bs0
SLVA1ADR	F07h (w)	ENSlvA1	Slave A1 IIC address						
RCBBUF	F08h (r)	Slave B IIC receive buffer							
TXBBUF	F08h (w)	Slave B IIC transmit buffer							
SLVBADR	F09h (w)	ENSlvB	Slave B IIC address						
CTRSLVB	F0Ah (r)							SlvBa1	SlvBa0
CTRSLVB	F0Ah (w)							SlvBbs1	SlvBbs0
DDCCTRA2	F86h (w)	DDC1en	En128W	Rev0	Rev1			SlvA2bs1	SlvA2bs0
SLVA2ADR	F87h (w)	ENSlvA2	Slave A2 IIC address						

IICCTR (r/w) : IIC interface status/control register.

- DDC2A1 = 1 → DDC2 is active for HSCL1/HSDA1 pins.
- = 0 → MTV512M remains in DDC1 mode for HSCL1/HSDA1 pins.
- DDC2A2 = 1 → DDC2 is active for HSCL2/HSDA2 pins.
- = 0 → MTV512M remains in DDC1 mode for HSCL2/HSDA2 pins.

IICSTUS (r) : IIC interface status register.

- WadrB = 1 → The data in RCBBUF is word address.
- SlvRWB = 1 → Current transfer is slave transmit
- = 0 → Current transfer is slave receive
- SAckIn = 1 → The external IIC host respond NACK.
- SLVS = 1 → The slave block has detected a START, cleared when STOP detected.

INTFLG (w) : Interrupt flag. An interrupt event will set its individual flag, and, if the corresponding interrupt enable bit is set, the 8051 INT1 source will be driven by a zero level. Software MUST clear this register while serving the interrupt routine.

- SlvBMI = 1 → No action.
- = 0 → Clears SlvBMI flag.
- STOPI = 1 → No action.
- = 0 → Clears STOPI flag.
- ReStal = 1 → No action.

- = 0 → Clears ReStal flag.
- WslvA1I = 1 → No action.
- = 0 → Clears WslvA1I flag.
- WslvA2I = 1 → No action.
- = 0 → Clears WslvA2I flag.
- MbufI = 1 → No action.
- = 0 → Clears Master IIC bus interrupt flag (MbufI).

INTFLG (r) : Interrupt flag.

- TXBI = 1 → Indicates the TXBBUF need a new data byte, cleared by writing TXBBUF.
- RCBI = 1 → Indicates the RCBBUF has received a new data byte, cleared by reading RCBBUF.
- SlvBMI = 1 → Indicates the slave IIC address B match condition.
- STOPI = 1 → Indicates the slave IIC has detected a STOP condition for HSCL1/HSDA1 pins.
- ReStal = 1 → Indicates the slave IIC has detected a repeat START condition for HSCL1/HSDA1 pins.
- WslvA1I = 1 → Indicates the slave A1 IIC has detected a STOP condition of write mode.
- WslvA2I = 1 → Indicates the slave A2 IIC has detected a STOP condition of write mode.

INTEN (w) : Interrupt enable.

- ETXBI = 1 → Enables TXBBUF interrupt.
- ERCBI = 1 → Enables RCBBUF interrupt.
- ESlvBMI = 1 → Enables slave address B match interrupt.
- ESTOPI = 1 → Enables IIC bus STOP interrupt.
- EReStal = 1 → Enables IIC bus repeat START interrupt.
- EWSlvA1I = 1 → Enables slave A1 IIC bus STOP of write mode interrupt.
- EWSlvA2I = 1 → Enables slave A2 IIC bus STOP of write mode interrupt.

DDCCTRA1 (w) : DDC interface control register for HSCL1, HSDA1 pins.

- DDC1en = 1 → Enables DDC1 data transfer in DDC1 mode.
- = 0 → Disables DDC1 data transfer in DDC1 mode.
- En128W = 1 → The 128 bytes of DDCRAM1 can be written by IIC master.
- = 0 → The 128 bytes of DDCRAM1 cannot be written by IIC master.
- Rev0 = 1 → reserved
- = 0 → Normal operation.
- Rev1 = 1 → Normal operation.
- = 0 → reserved
- SlvA1bs1, SlvA1bs0 : Slave IIC block A1's slave address length.
 - = 1,0 → 5-bit slave address.
 - = 0,1 → 6-bit slave address.
 - = 0,0 → 7-bit slave address.

SLVA1ADR (w) : Slave IIC block A1's enable and address.

- EnslvA1 = 1 → Enables slave IIC block A1.
- = 0 → Disables slave IIC block A1.

bit6-0 : Slave IIC address A1 to which the slave block should respond.

RCBBUF (r) : Slave IIC block B receives data buffer.

TXBBUF (w) : Slave IIC block B transmits data buffer.

SLVBADR (w) : Slave IIC block B's enable and address.

ENslvB = 1 → Enables slave IIC block B.

= 0 → Disables slave IIC block B.

bit6-0 : Slave IIC address B to which the slave block should respond.

CTRLVB (r/w) : Slave IIC block B's Control registers.

SlvBbs1,SlvBbs0 : Slave IIC block B's slave address length.

= 1,0 → 5-bit slave address.

= 0,1 → 6-bit slave address.

= 0,0 → 7-bit slave address.

SlavBa1 : Bit1 of received Slave B IIC address.

SlavBa0 : Bit0 of received Slave B IIC address.

DDCCTRA2 (w) : DDC interface control register for HSCL2, HSDA2 pins.

DDC1en = 1 → Enables DDC1 data transfer in DDC1 mode.

= 0 → Disables DDC1 data transfer in DDC1 mode.

En128W = 1 → The 128 bytes of DDCRAM2 can be written by IIC master.

= 0 → The 128 bytes of DDCRAM2 cannot be written by IIC master.

Rev0 = 1 → reserved

= 0 → Normal operation.

Rev1 = 1 → Normal operation.

= 0 → reserved

SlvA2bs1,SlvA2bs0 : Slave IIC block A2's slave address length.

= 1,0 → 5-bit slave address.

= 0,1 → 6-bit slave address.

= 0,0 → 7-bit slave address.

SLVA2ADR (w) : Slave IIC block A2's enable and address.

EnslvA2= 1 → Enables slave IIC block A2.

= 0 → Disables slave IIC block A2.

bit6-0 : Slave IIC address A2 to which the slave block should respond.

A/D converter

The MTV512M is equipped with 4 VDD range 6-bit A/D converters. The ADC conversion range is from VSS to VDD, S/W can select the current convert channel by setting the SADC1/SADC0 bit. The refresh rate for the ADC is OSC freq./2304 (192us for 12MHz X'tal).

The ADC compares the input pin voltage with internal $VDD \cdot N / 64$ voltage (where $N = 0 - 63$). The ADC output value is N when pin voltage is greater than $VDD \cdot N / 64$ and smaller than $VDD \cdot (N+1) / 64$.

Reg name	addr	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
ADC	F10h (w)	ENADC				SADC3	SADC2	SADC1	SADC0
ADC	F10h (r)	ADC convert result							
WDT	F18h (w)	WEN	WCLR				WDT2	WDT1	WDT0

Low Power Reset (LVR) & Watchdog Timer

When the voltage level of power supply is below 2.4V (+/-0.4V) for a specific period of time, the LVR generates a chip reset signal. After the power supply is above 2.4V (+/-0.4V), LVR maintains in reset state for 144 X'tal cycle to guarantee the chip exit reset condition with a stable X'tal oscillation. The Watchdog Timer automatically generates a device reset when it is overflowed. The interval of overflow is 0.25 sec x N, when N is a number from 1 to 8, and can be programmed via register WDT (2:0). The timer function is disabled after power on reset, users can activate this function by setting WEN, and clear the timer by setting WCLR.

WDT (w) : Watchdog Timer control register.

WEN	= 1	→ Enables Watchdog Timer.
WCLR	= 1	→ Clears Watchdog Timer.
WDT2: WDT0	= 0	→ Overflow interval = 8 x 0.25 sec.
	= 1	→ Overflow interval = 1 x 0.25 sec.
	= 2	→ Overflow interval = 2 x 0.25 sec.
	= 3	→ Overflow interval = 3 x 0.25 sec.
	= 4	→ Overflow interval = 4 x 0.25 sec.
	= 5	→ Overflow interval = 5 x 0.25 sec.
	= 6	→ Overflow interval = 6 x 0.25 sec.
	= 7	→ Overflow interval = 7 x 0.25 sec.

ADC (w) : ADC control.

ENADC	= 1	→ Enables ADC.
SADC0	= 1	→ Selects ADC0 pin input.
SADC1	= 1	→ Selects ADC1 pin input.
SADC2	= 1	→ Selects ADC2 pin input.
SADC3	= 1	→ Selects ADC3 pin input.

ADC (r) : ADC convert result.

Etimer

The Etimer is a 16-bit Timer/Counter which provide capture/reload functions like timer2 in 8052. The type is selected by C/T2 in the SFRETCTR. Etimer has 2 modes, capture/auto-reload (up or down counting). The modes are selected by CP/RLS in ETCTR. Etimer contains two 8-bit registers, TLET and THET. When it is used in the timer mode, THET-TLET count rate is 1/12 of the oscillator frequency. In the counter mode, the counter is incremented when 1 → 0 transition at Port 1.0,

1. Capture mode

In the capture mode, if EXEN2 = 0, Etimer is a 16-bit timer or counter. When EXEN2 = 0, Etimer counters up to FFFFh and then set TF2 upon overflow. This bit will generate an interrupt (INT1) to 8051. If EXEN2 = 1, Etimer capture the current value in THET-TLET into RCAPETH-RCAPETL, respectively when 1 → 0 transition at Port. 1.1. This will also generate an interrupt.

2. Auto-reload mode

Etimer can be programmed to count-up or down when in auto-reload mode. This feature is selected by DCEN in SFR ETMOD. If EXEN2 = 0, Etimer counts up to 0FFFFh and then set TF2 (overflow). At this mode, the counter is reloaded the 16-bit value from RCAPETH-RCAPETL. If EXEN2 = 1, the reload function can be triggered by overflow or by 1 → 0 transition at Port 1.1.

ETCTR	F88h (w)	TF2	EXF2	-	-	EXEN2	TR2	C/T2	CP/RL2
-------	----------	-----	------	---	---	-------	-----	------	--------

	F88h (r)	TF2	EXF2			EXEN2	TR2	C/T2	CP/RL2
ETMOD	F89h (w)								DCEN
	F89h (r)								DCEN
THET	F8Ah (w)	THET							
	F8Ah (r)	THET							
TLET	F8Bh (w)	TLET							
	F8Bh (r)	TLET							
RCAPETH	F8Ch (w)	RCAPETH							
	F8Ch (r)	RCAPETH							
RCAPETL	F8Dh (w)	RCAPETL							
	F8Dh (r)	RCAPETL							
EINT1PEN	F8Eh (w)	EEINT1	ETE	TSTP1					

ETCTR (w): Etimer control register

- TF2 =1 → No actions
 =0 → Clear Etimer overflow interrupt
- EXF2 =1 → No actions
 =0 → Clear Etimer external capture / reload interrupt
- EXEN2 =1 → Enable Port 1.1 capture / reload trigger
 =0 → Disable Port 1.1 capture / reload trigger
- TR2 =1 → Enable Etimer
 =0 → Disable Etimer
- C/T2 =1 → Etimer functions as a counter
 =0 → Etimer functions as a timer
- CP/RL2 =1 → Set Etimer in Capture mode
 =0 → Set Etimer in Auto-reload mode

ETCTR (r): Etimer control register

- TF2 = → TF2 state
- EXF2 = → EXF2 state
- EXEN2 = → EXEN2 state
- TR2 = → TR2 state
- C/T2 = → CT2 state
- CP/RL2 = → CP/RL2 state

THET (w/r): Etimer high 8-bit register

TLET (w/r): Etimer low 8-bit register

RCAPETH(w/r): Etimer high 8-bit capture/reload register

RCAPETL(w/r): Etimer high 8-bit capture/reload register

EINT1PEN(w): External interrupt control

- ETINT1 (w): =1 → Enable P3.3 as external interrupt1 trigger
 =0 → Disable P3.3 as external interrupt1 trigger
- ETE (w): =1 → Enable Etimer interrupt
 =0 → Disable Etimer interrupt
- TSTP1 (w): =1 → Reserved
 =0 → Normal operation

VSYNC Interrupt

The MTV512M checks the VSYNC input pulse and generates an interrupt at its leading edge. The VSYNC flag is set each time when MTV512M detects a VSYNC pulse. The flag is cleared by S/W writing a "0".

INTFLG	F48h(r/w)								Vsync
INTEN	F49h(w)								EVsync

INTFLG(w): Interrupt flag. An interrupt event will set its individual flag, and, if the corresponding interrupt enable bit is set, the INT1 source of 8051 core will be driven by a zero level. Software MUST clear this register while serving the interrupt routine.

Vsync = 1 → No action.

= 0 → Clears VSYNC interrupt flag.

INTFLG(r): Interrupt flag.

Vsync = 1 → Indicates a VSYNC interrupt.

INTEN(w): Interrupt enable.

EVsync = 1 → Enables VSYNC interrupt.

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Memory Map of XFR

Reg name	addr	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
IICCTR	F00h (r/w)	DDC2A1	DDC2A2						
IICSTUS	F01h (r)	WadrB		SlvRWB	SAckIn	SLVS			
INTFLG	F03h (r)	TXBI	RCBI	SlvBMI	STOPI	ReStal	WSlvAI	WslvA2I	
INTFLG	F03h (w)			SlvBMI	STOPI	ReStal	WSlvAI	WslvA2I	
INTEN	F04h (w)	ETXBI	ERCBI	ESlvBMI	ESTOPI	EReStal	EWSlvA1	EWSlvA2I	
DDCCTRA1	F06h (w)	DDC1en	En128W	Rev0	Rev1			SlvAbs1	SlvAbs0
SLVA1ADR	F07h (w)	ENSlvA	Slave A IIC address						
RCBBUF	F08h (r)	Slave B IIC receives buffer							
TXBBUF	F08h (w)	Slave B IIC transmits buffer							
SLVBADR	F09h (w)	ENSlvB	Slave B IIC address						
CTRSLVB	F0Ah (r)							SlvBa1	SlvBa0
CTRSLVB	F0Ah (w)							SlvBbs1	SlvBbs0
ADC	F10h (w)	ENADC				SADC3	SADC2	SADC1	SADC0
ADC	F10h (r)	ADC convert Result							
WDT	F18h (w)	WEN	WCLR				WDT2	WDT1	WDT0
DA0	F20h(r/w)	Pulse width of PWM DAC 0							
DA1	F21h(r/w)	Pulse width of PWM DAC 1							
DA2	F22h(r/w)	Pulse width of PWM DAC 2							
DA3	F23h(r/w)	Pulse width of PWM DAC 3							
DA4	F24h(r/w)	Pulse width of PWM DAC 4							
DA5	F25h(r/w)	Pulse width of PWM DAC 5							
PORT5	F30h(r/w)								P50
PORT5	F31h(r/w)								P51
PORT5	F32h(r/w)								P52
PORT5	F33h(r/w)								P53
PORT5	F34h(r/w)								P54
PORT5	F35h(r/w)								P55
PORT5	F36h(r/w)								P56
PORT6	F38h(r/w)								P60
PORT6	F39h(r/w)								P61
PORT6	F3Ah(r/w)								P62
PORT6	F3Bh(r/w)								P63
PORT6	F3Ch(r/w)								P64
PORT6	F3Dh(r/w)								P65
PORT6	F3Eh(r/w)								P66
PORT6	F3Fh(r/w)								P67
PADMOD	F50h(w)	DA13E	DA12E	DA11E	DA10E	AD3E	AD2E	AD1E	AD0E
PADMOD	F51h(w)	P57E	P56E	P55E	P54E	P53E	P52E	P51E	P50E

PADMOD	F52h(w)	HIIC1E	IIICE	HIIC2E	CKOE					
PADMOD	F53h(w)	P57oe	P56oe	P55oe	P54oe	P53oe	P52oe	P51oe	P50oe	
PADMOD	F54h(w)	P67oe	P66oe	P65oe	P64oe	P63oe	P62oe	P61oe	P60oe	
PADMOD	F55h(w)	COP17	COP16	COP15	COP14	COP13	COP12	COP11	COP10	
OPTION	F56h(w)	PWMF	DIV253	FclkE	DCLK	ENSCL			IP77E	
PADMOD	F5Eh(w)		P76E							
PADMOD	F5Fh(w)	P77oe	P76oe							
PORT7	F76h(r/w)								P76	
PORT7	F77h(r/w)								P77	
DDCCTRA2	F86h (w)	DDC1en	En128W	Rev0	Rev1			SlvA2bs 1	SlvA2bs 0	
SLVA2ADR	F87h (w)	ENSlvA2	Slave A2 IIC address							
ETCTR	F88h (w)	TF2	EXF2	RCLK	TCLK	EXEN2	TR2	C/T2	CP/RL2	
	F88h (r)	TF2	EXF2	RCLK	TCLK	EXEN2	TR2	C/T2	CP/RL2	
ETMOD	F89h (w)								DCEN	
	F89h (r)								DCEN	
	F8Ah (w)	THET								
	F8Ah (r)	THET								
	F8Bh (w)	TLET								
	F8Bh (r)	TLET								
	F8Ch (w)	RCAPETH								
	F8Ch (r)	RCAPETH								
	F8Dh (w)	RCAPETL								
	F8Dh (r)	RCAPETL								
EINT1PEN	F8Eh (w)	EEINT1	ETE	TSTP1						

ELECTRICAL PARAMETERS
Absolute Maximum Ratings

at: Ta= 0 to 70 °C, VSS=0V

Name	Symbol	Range	Unit
Maximum Supply Voltage	VDD	-0.3 to +3.6	V
Maximum Input Voltage (HSYNC, VSYNC & open-drain pins)	Vin1	-0.3 to 3.3+0.3	V
Maximum Input Voltage (other pins)	Vin2	-0.3 to VDD+0.3	V
Maximum Output Voltage	Vout	-0.3 to VDD+0.3	V
Maximum Operating Temperature	Topg	0 to +70	°C
Maximum Storage Temperature	Tstg	-25 to +125	°C

Allowable Operating Conditions

at: Ta= 0 to 70 °C, VSS=0V

Name	Symbol	Condition	Min.	Max.	Unit
Supply Voltage	VDD	3.3V applications	3.0	3.6	V
Input "H" Voltage	Vih	3.3V applications	0.6 x VDD	VDD +0.3	V
Input "L" Voltage	Vil	3.3V applications	-0.3	0.3 x VDD	V
Operating Freq.	Fopg		-	15	MHz

DC Characteristics

at: Ta=0 to 70 °C, VDD=3.3V, VSS=0V

Name	Symbol	Condition	Min.	Typ.	Max.	Unit
Output "H" Voltage, open drain pin	Voh1	VDD=3.3V, loh=0 μA	2.65			V
Output "H" Voltage, 8051 I/O port pin	Voh2	VDD=3.3V, loh=-50 μA	2.65			V
Output "H" Voltage, CMOS output	Voh3	VDD=3.3V, loh=-4mA	2.65			V
Output "L" Voltage	Vol	lol=5mA			0.45	V
Power Supply Current	Idd	Active		18	24	mA
		Idle		1.3	4.0	mA
		Power-Down		50	80	μA
RST Pull-Down Resistor	Rrst	VDD=3.3V	150		250	Kohm
Pin Capacitance	Cio				15	pF

AC Characteristics

at: Ta=0 to 70 °C, VDD=3.3V, VSS=0V

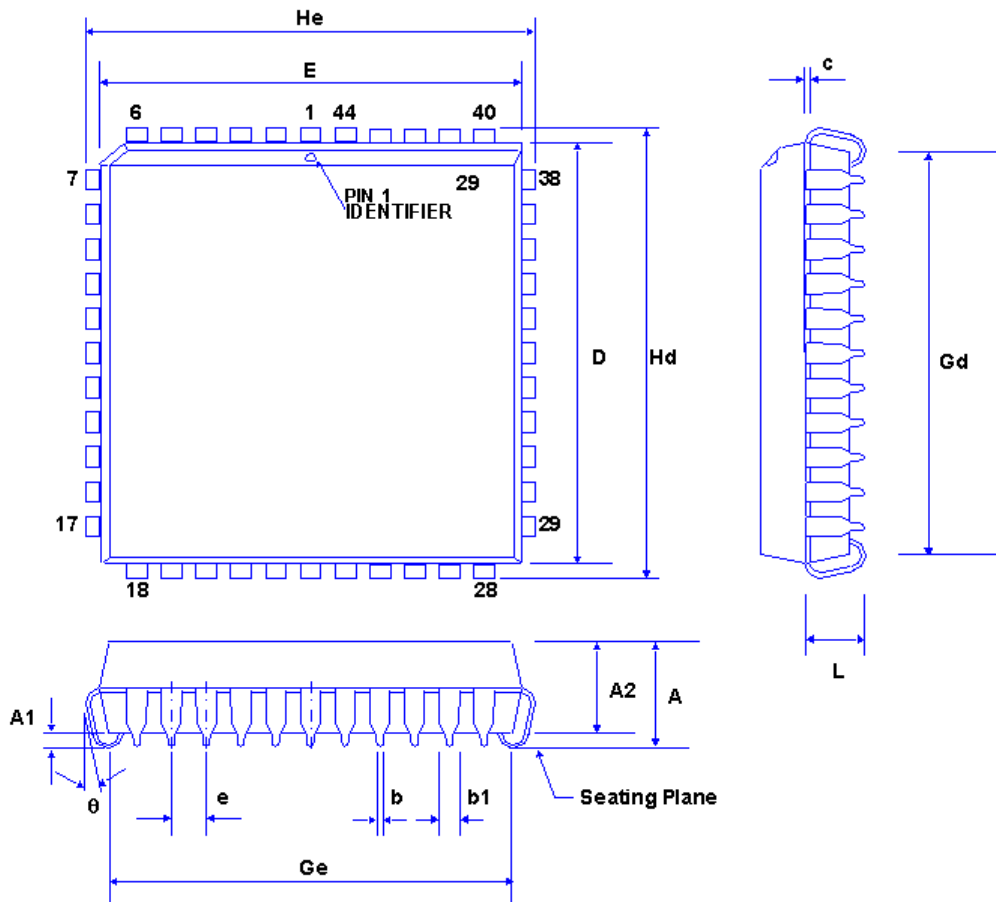
Name	Symbol	Condition	Min.	Typ.	Max.	Unit
Crystal Frequency	fXtal			12		MHz
PWM DAC Frequency	fDA	fXtal=12MHz	46.875		94.86	KHz
HS input pulse Width	tHIPW	fXtal=12MHz	0.3		7.5	uS
VS input pulse Width	tVIPW	fXtal=12MHz	3			uS
HSYNC to Hblank output jitter	tHBJ				5	nS
H+V to Vblank output delay	tVVBD	fXtal=12MHz		8		uS
VS pulse width in H+V signal	tVCPW	FXtal=12MHz	20			uS

Test Mode Condition

In normal application, users should avoid the MTV512M entering its test mode or writer mode, outlined as follows: adding pull-up resistor to HSCL1/HSDA1/HSCL2/HSDA2 pins is recommended.

Test Mode: RESET's falling edge & HSCL1=0 & HSDA1 & HSCL2=0 & HSDA2 = 0

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PACKAGE DIMENSION
44-pin PLCC


Symbol	Dimension in Millimeters			Dimension in Inches		
	Min	Nom	Max	Min	Nom	Max
A	-	-	4.70	-	-	0.185
A1	0.51	-	-	0.020	-	-
A2	3.70	3.80	3.90	0.145	0.150	0.155
b	0.41	0.46	0.56	0.016	0.018	0.022
b1	0.65	0.70	0.80	0.026	0.028	0.032
c	0.18	0.25	0.33	0.007	0.010	0.013
D	16.46	16.60	16.71	0.648	0.653	0.658
E	16.46	16.60	16.71	0.648	0.653	0.658
e	1.27 (Typ)			0.050 (Typ)		
Gd	15.00	15.50	16.00	0.590	0.610	0.630
Ge	15.00	15.50	16.00	0.590	0.610	0.630
Hd	17.30	17.50	17.80	0.680	0.690	0.700
He	17.30	17.50	17.80	0.680	0.690	0.700
L	2.29	2.54	2.80	0.090	0.100	0.110
	0°	-	10°	0°	-	10°

[Ordering Information](#)

Standard Configurations:

Prefix	Part Type	Package Type
MTV	512M	V: PLCC

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