Peripheral Technology

PTLBKZ

MANUAL

PT68K ADDRESS CONVERSION FORMULA

(IBM Memory address) <<1 + \$C00001 = PTK Memory addr.

(IBM I/O address) <<1 + \$FA0001 = PTK I/O addr.

PT68K base address conversion For Hayes compatible Modem

COM1: Base I/O address - \$FA07F1 COM2: Base I/O address - \$FA05F1 COM3: Base I/O address - ??? COM4: Base I/O address - ???

REG	NAME	DLAB	ACCESS	Address
00н	RCV Buffer	0	R	\$FA0xF1 \$FA0xF1
00H	XMIT Buffer	0	W R/W	\$FA0xF1
00H	Div Latch Low	1	R/W R/W	\$FA0xF3
01H 01H	Div Latch High Int Enable	0	R/W	\$FA0xF3
02H	Int Identify	x	R/W	\$FA0xF5
03H	Line Ctrl/DLAB	х	R/W	\$FA0xF7
04H	Modem Control	X	R/W	\$FA0xF9
05H	Line Status	X	R/W	\$FA0xFB
06н	Modem Status	x	R/W	\$FA0xFD

MODEM CONTROL REGISTER

0 = DISABLED
1 = ENABLED

: 7 : 6 : 5 : 4 : 3 : 2 : 1 : 0 :
: x : x : x : L : O2: O1: R : D :

LINE CONTROL REGISTER

: 7 : 6 : 5 : 4 : 3 : 2 : 1 : 0 : : D : B : P : S : W :

D - DLAB Register

B - Generate Break. on = 1 off = 0

P - Parity Specifier

S - Min. Stop Interval

W - Word Length

	В	Bits		
Word Length	: 1	: 0 :		
5 6	0	0		
7	1	0		
8	1	1		

STOP BIT

	Bit		
Word Length	: 2 :	Stop	Value
5	0	1	* T
5	1	1.5	* Ţ
6, 7, 8,	0	1	* T
6. 7. 8.	1	2	* T

PARITY

Bits -----

Parity Type	: 5 :	4:	3 : 	NOTE:
NONE	х	х	0	Bit 3 is the parity enable bit
ODD	0	0	1	
EVEN	0	1	1	
MARK	1	0	1	Not supportted in the OS9 driver
SPACE	1	1	1	Not supportted in the OS9 driver

DIVISOR LATCH SETTINGS

Divisor = CLK FREQ / BAUD

BAUD	Divisor MS Byte :		te			
50	09	00				
75	06	00				
110	04	17				
134.5	03	59				
150	03	00				
300	01	80				
600	00	CO				
1200	00	40				
1800	00	3 A				
2000	00	30				
2400	00	20				
3600	00	18				
4800	00	10				
9600	00	0C				
19200	00	06				
38400	00	03	Note:	not	supported	ir

INTERRUPT ENABLE REGISTER

0 1 - 1 1 - 1

0 = disabled 1 = enabled

: 7 : 6 : 5 : 4 : 3 : 2 : 1 : 0 : : x : x : x : x : M : S : T : R :

- M Enable receive data available
- L Enable transmit hold register empty
- T Enable receive line status
- R Enable modem status

INTERRUPT ID REGISTER

: 7 : 6 : 5 : 4 : 3 : 2 : 1 : 0 : : x : x : x : x : x : ID : P :

ID - Interrupt ID

P - Interrrupt Pending

Interrupt Category : 2 : 1 : -----

Receive line status	1	1	Change in control lines
Receive Data available	1	0	
Transmit Hold empty	0	1	
Modem Status	0	0	

LINE STATUS REGISTER

NOTE: Bits 1-4 of the register are reset to 0 whenever this register is read.

: 7 : 6 : 5 : 4 : 3 : 2 : 1 : 0 : : x : SE: HE: BI: FE: PE: OE: DR:

DR: Data Ready

OE: Overrun Error

PE: Parity Error

FE: Framing Error

BI: Break Interrupt

HE: Xmit Hold Empty

SE: Xmit Shift Empty

1 = yes

1 = yes

1 = yes

MODEM STATUS REGISTER

NOTE: Bits 0-1 of the register are reset to 0 whenever this register is read.

: 7 : 6 : 5 : 4 : 3 : 2 : 1 : 0 :
: DD: RI: DS: CS: CD: R2: DR: DC:

DD: Data Carrier Detect

RI: Ring Indicator

DS: Data Set Ready

CS: Clear to Send

CD: Delta Carrier Detect

R2: Trailing Ring Indicator

DR: Delta Data Set Ready

DC: Delta Clear to Send

1 = yes

PT68K base address conversion For IBM MDA/HGC

```
Base video address - $D60001 (only odd addresses)
Address range - $D60000 - $D7FFFF
                                                         - $D60000 - $D7FFFF
          Address range
                                                         - $D60000 - $D6FFFF (First page 32k)
                                                        - $D70000 - $D7FFFF (Second page 32k)
          Base I/O address - $FA0761
6845 Addr Register - $FA0769
6845 Data Register - $FA076B
6845 Control Register - $FA0771
6845 Status Register - $FA0775
           6845 Configuration Reg. - $FA077F - HGC Only
                                                                                       ACCESS Default
          REG
                       NAME
         OOH Horizontal total Write only 97
Olh Horizontal display Write only 80
O2H Horizontal Sync Position Write only 82
O3H Horizontal Sync Pulse Width Write only 15
O4H Vertical total Write only 25
O5H Vertical total Adjust Write only 02
O6H Vertical Displayed Write only 25
O7H Vertical Sync Position Write only 25
O8H Interlace Mode Write only 02
O9H Maximum Scan Line Write only 02
O9H Maximum Scan Line Write only 13
OAH Cursor Start Write only 00
OCH Start Address High Write only 00
OCH Start Address Low Write only 00
OCH Cursor Location High Read/Write 00
OFH Cursor Location Low Read/Write 00
OCH Light Pen High Read only ---
In Light Pen Low Read only ---
______
           MDA, HGC Video Bandwidth Horizontal Scan Vertical Scan
            ______
           720x350 Mono 16.257 Mhz 18.43 Khz 50 Hz
```

Vertical timing ______

9Lx14H char size

18432/50 = 368 lines in a frame.

14 lines/character

25 Char rows

 $14 \times 25 = 350$

16 vertical retrace.

368 - (350 + 16) = 2 vertical overscan.

```
MDA Control Register ($FA0771)
Bit Settings
       1 = adapter enabled (Should always be 1)
0
       unused, set to 0
1
2
       unused, set to 0
3
       1 = video enabled, 0 = screen blank
4
       unused, set to 0
       1 = blinking enabled, 0 = blinking disabled.
5
6
       unused, set to 0
       unused, set to 0
7
HCG Control Register ($FA0771)
______
Bit
       Settings
0
       unused, set tb 0
       1 = 720x348 graphics mode
       0 = 80x25 alphanumeric mode
2
       unused, set to 0
3
       1 = video enabled, 0 = screen blank
       unused, set to 0
4
        1 = blinking enabled, 0 = blinking disabled.
5
6
       unused, set to 0
        1 = graphics mode buffer displayed from B8000 (Video page 1)
7
        0 = graphics mode buffer displayed from B0000 (Video page 0)
HGA Configuration Switch Register ($FA077F)
Bit
       Settings
       _____
        1 = allows graphics mode
        0 = prevents graphics mode
        1 = enables upper 32K of graphics mode video buffer @ B8000
1
        0 = disables upper 32K of graphics mode video buffer @ B8000
2
        unused, set to 0
3
       unused, set to 0
4
       unused, set to 0
5
       unused, set to 0
6
        unused, set to 0
       unused, set to 0
6845 Status register bit assignments ($FA0775)
MDA
0 - 1 = Horizontal sync
1 - unused
2 - unused
3 - Video Drive
4 - unused
5 - unused
6 - unused
7 - unused
```

HGC

0 - 1 = Horizontal sync 1 - 1 = Light pen trigger

2 - unused

3 - Video Drive

4 - unused

5 - unused

6 - unused

7 - 0 = Vertical Sync

Alpha/attribute (16 bit)

character|attribute XXXX XXXX XXXX

0 <-bit number 0

Not underlined

\	•	Black	Dim	Foreground Normal	High Intensity
Background	+				
Black	1	00	n/a	07	OF
Dim	i	n/a	88	87	8F
Normal	İ	70	78	n/a	n/a
High	i	FO	F8	n/a	n/a

Underlined

\ \	Foregr Normal		
Background	+		
Black	1	01	09
Dim		81	89