8275 **PROGRAMMABLE CRT CONTROLLER**

- Programmable Screen and Character Format
- 6 Independent Visual Field Attributes
- 11 Visual Character Attributes (Graphic Capability)
- Cursor Control (4 Types)
- Light Pen Detection and Registers

- MCS-51[®], MCS-85[®], iAPX 86, and **iAPX 88 Compatible**
- Dual Row Buffers
- Programmable DMA Burst Mode
- Single + 5V Supply

LC3

LC0 C

RD

WRC 10

DB₀ 12

DB1 [13 DB2

DB4

DB5 17

DB6 18

DB7 19

LC2 C 2

4

5

6

7

11

14

15

16

20

40 D vcc

39 LA0 38 🗍 LA1

37 LTEN

36 🛱 RVV

35 🗘 VSP

34 GPA1

32 HLGT .31 | IRQ

30 CCLK

29 CC6

28 CC5

27 0 CC4

26 CC3

25 CC2

24 CC1

23 CC0 22 1 55

21 A0

١.

33 GPA0

8275

The Intel® 8275 Programmable CRT Controller is a single chip device to interface CRT raster scan displays with Intel® microcomputer systems. It is manufactured on Intel's advanced NMOS process. Its primary function is to refresh the display by buffering the information from main memory and keeping track of the display position of the screen. The flexibility designed in the 8275 will allow simple interface to almost any raster scan CRT display with a minimum of external hardware and software overhead.

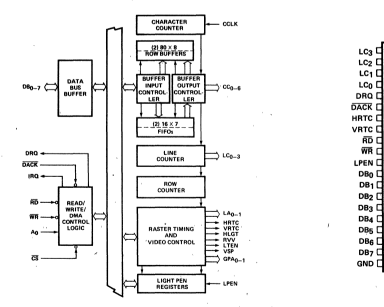


Figure 1. Block Diagram

Figure 2. Pin Configuration

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ORDER NUMBER: 210464-001

	Pin	[
Symbol	No.	Туре	Name and Function
LC ₃	1	0	Line Count: Output from the line count-
LC ₂	2		er which is used to address the charac-
LÇ	3	1	ter generator for the line positions on the
LC ₀	4		screen.
DRQ .	5	0	DMA Request: Output signal to the 8257 DMA controller requesting a DMA cycle.
DACK	6	1	DMA Acknowledge: Input signal from the 8257 DMA controller acknowledging that the requested DMA cycle has been granted.
HRTC	7	0	Horizontal Retrace: Output signal which is active during the programmed horizontal retrace interval: During this period the VSP output is high and the LTEN output is low.
VRTC	8	0	Vertical Retrace: Output signal which is active during the programmed vertical retrace interval. During this period the VSP output is high and the LTEN output is low.
RD	9	1	Read Input: A control signal to read registers.
WR	10	1	Write Input: A control signal to write commands into the control registers or write data into the row buffers during a DMA cycle.
LPEN	11	1	Light Pen: Input signal from the CRT system signifying that a light pen signal has been detected.
DBo	12	1/0	Bi-Directional Three-State Data Bus
DB1	13		Lines: The outputs are enabled during
DB ₂	14		a read of the C or P ports.
DB ₃	15		
DB₄	16		
DB ₅	17	1	
DB ₆	18		
DB7	19		
Ground	20		Ground.

Table 1. Pin Descriptions

	<u>,</u>		
Symbol	Pin No.	Туре	Name and Function
V _{cc}	40		+5V Power Supply.
	39 38	0	Line Attribute Codes: These attribute codes have to be decoded externally by the dot/timing logic to generate the horizontal and vertical line combina- tions for the graphic displays specified by the character attribute codes.
LTEN	37	0	Light Enable: Output signal used to enable the video signal to the CRT. This output is active at the programmed underline cursor position, and at posi- tions specified by attribute codes.
RVV	36	0	Reverse Video: Output signal used to indicate the CRT circuitry to reverse the video signal. This output is active at the cursor position if a reverse video block cursor is programmed or at the posi- tions -specified by the field attribute codes.
VSP	35	0	Video Suppression: Output signal used to blank the video signal to the CRT. This output is active:
			 during the horizontal and vertical re- trace intervals.
			-at the top and bottom lines of rows if underline is programmed to be num- ber 8 or greater.
			 —when an end of row or end of screen code is detected. —when a DMA underrun occurs.
			—when a bink underfull occurs. —at regular intervals (1/16 frame frequency for cursor, 1/32 frame frequency for character and field attributes)—to create blinking displays as specified by cursor, character attribute, or field attribute programming.
GPA₁ GPA₀	34 33	0 _,	General Purpose Attribute Codes: Outputs which are enabled by the gen- eral purpose/field attribute codes.
HLGT	32	0	Highlight: Output signal used to inten- sify the display at particular positions on the screen as specified by the character attribute codes or field attribute codes.
IRQ	31	0	Interrupt Request.
CCLK	30	1	Character Clock (from dot/timing logic).
$\begin{array}{c} CC_6\\ CC_5\\ CC_4\\ CC_3\\ CC_2\\ CC_1\\ CC_0 \end{array}$	29 28 27 26 25 24 23	0	Character Codes: Output from the row buffers used for character selection in the character generator.
CS	22	1	Chip Select: The read and write are en- abled by CS.
A ₀	21	I	Port Address: A high input on A ₀ selects the "C" port or command regis- ters and a low input selects the "P" port or parameter registers.

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FUNCTIONAL DESCRIPTION

Data Bus Buffer

This 3-state, bidirectional, 8-bit buffer is used to interface the 8275 to the system Data Bus.

This functional block accepts inputs from the System Control Bus and generates control signals for overall device operation. It contains the Command, Parameter, and Status Registers that store the various control formats for the device functional definition.

A ₀	OPERATION	REGISTER
0	Read	PREG
0	Write	PREG
1	Read	SREG
1	Write	CREG

A ₀	RD	WR	CS		
0	1	0	0	Write 8275 Parameter	
0	0	1	0	Read 8275 Parameter	
1	1	0	0	Write 8275 Command	
1	0	1	0	Read 8275 Status	
X .	1	1	0	Three-State	
X	Х	Х	1	Three-state	

RD (Read)

A "low" on this input informs the 8275 that the CPU is reading data or status information from the 8275.

WR (Write)

A "low" on this input informs the 8275 that the CPU is writing data or control words to the 8275.

CS (Chip Select)

A "low" on this input selects the 8275. No reading or writing will occur unless the device is selected. When \overline{CS} is high, the Data Bus in the float state and \overline{RD} and \overline{WR} will have no effect on the chip.

DRQ (DMA Request)

A "high" on this output informs the DMA Controller that the 8275 desires a DMA transfer.

DACK (DMA Acknowledge)

A "low" on this input informs the 8275 that a DMA cycle is in progress.

IRQ (Interrupt Request)

A "high" on this output informs the CPU that the 8275 desires interrupt service.

FUNCTIONAL DESCRIPTION

Character Counter

The Character Counter is a programmable counter that is used to determine the number of characters to be displayed per row and the length of the horizontal retrace interval. It is driven by the CCLK (Character Clock) input, which should be a derivative of the external dot clock.

Line Counter

The Line Counter is a programmable counter that is used to determine the number of horizontal lines (Sweeps) per character row. Its outputs are used to address the external character generator ROM.

Row Counter

The Row Counter is a programmable counter that is used to determine the number of character rows to be displayed per frame and length of the vertical retrace interval.

Light Pen Registers

The Light Pen Registers are two registers that store the contents of the character counter and the row counter whenever there is a rising edge on the LPEN (Light Pen) input.

Note: Software correction is required.

Raster Timing and Video Controls

The Raster Timing circuitry controls the timing of the HRTC (Horizontal Retrace) and VRTC (Vertical Retrace) outputs. The Video Control circuitry controls the generation of LA_{0-1} (Line Attribute), HGLT (Highlight), RVV (Reverse Video), LTEN (Light Enable), VSP (Video Suppress), and GPA_{0-1} (General Purpose Attribute) outputs.

Row Buffers

The Row Buffers are two 80 character buffers. They are filled from the microcomputer system memory with the character codes to be displayed. While one row buffer is displaying a row of characters, the other is being filled with the next row of characters.

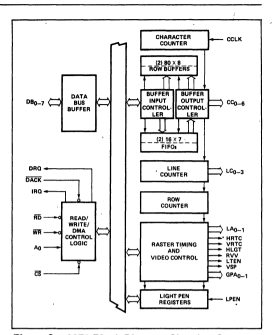


Figure 3. 8275 Block Diagram Showing Counter and Register Functions

FIFOs

8275

There are two 16 character FIFOs in the 8275. They are used to provide extra row buffer length in the Transparent Attribute Mode (see Detailed Operation section).

Buffer Input/Output Controllers

The Buffer Input/Output Controllers decode the characters being placed in the row buffers. If the character is a character attribute, field attribute or special code, these controllers control the appropriate action. (Examples: An "End of Screen—Stop DMA" special code will cause the Buffer Input Controller to stop further DMA requests. A "Highlight" field attribute will cause the Buffer Output Controller to activate the HGLT output.)

SYSTEM OPERATION

The 8275 is programmable to a large number of different display formats. It provides raster timing, display row buffering, visual attribute decoding, cursor timing, and light pen detection.

It is designed to interface with the 8257 DMA Controller, and standard character generator ROMs for dot matrix decoding. Dot level timing must be provided by external circuitry.

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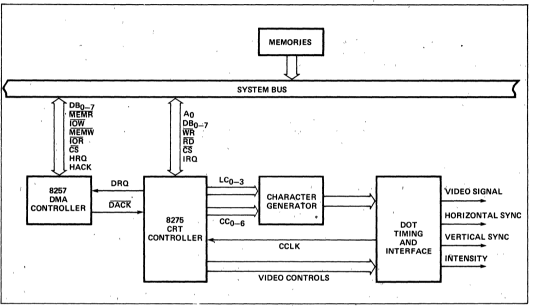


Figure 4. 8275 Systems Block Diagram Showing Systems Operation

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General Systems Operational Description

The 8275 provides a "window" into the microcomputer system memory.

Display characters are retrieved from memory and displayed on a row by row basis. The 8275 has two row buffers. While one row buffer is being used for display, the other is being filled with the next row of characters to be displayed. The number of display characters per row and the number of character rows per frame are software programmable, providing easy interface to most CRT displays. (See Programming Section.)

The 8275 requests DMA to fill the row buffer that is not being used for display. DMA burst length and spacing is programmable. (See Programming Section.)

The 8275 displays character rows one line at a time.

The number of lines per character row, the underline position, and blanking of top and bottom lines are programmable. (See Programming Section.)

The 8275 provides special Control Codes which can be used to minimize DMA or software overhead. It also provides Visual Attribute Codes to cause special action or symbols on the screen without the use of the character generator (see Visual Attributes Section).

The 8275 also controls raster timing. This is done by generating Horizontal Refrace (HRTC) and Vertical Retrace (VRTC) signals. The timing of these signals is programmable.

The 8275 can generate a cursor. Cursor location and format are programmable. (See Programming Section.)

The 8275 has a light pen input and registers. The light pen input is used to load the registers. Light pen registers can be read on command. (See Programming Section.)

1st Character	2nd Character	3rd Character	4th Character	5th Character	6th Character	7th Character
			e of a Chara			
1st Character	2nd Character	3rd Character	4th Character	5th Character	6th Character	7th Character
		Second Li	ne of a Char	acter Row	8	
1st Character	2nd Character	3rd Character	4th Character	5th Character	6th Character	7th Character
		Third Lin	e of a Chara	cter Row		
			÷			
			•			

Figure 5. Display of a Character Row

Display Row Buffering

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Before the start of a frame, the 8275 requests DMA and one row buffer is filled with characters.

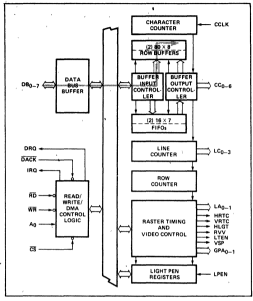


Figure 6. First Row Buffer Filled

When the first horizontal sweep is started, character codes are output to the character generator from the row buffer just filled. Simultaneously, DMA begins filling the other row buffer with the next row of characters.

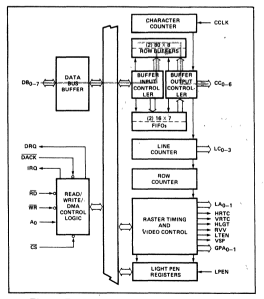


Figure 7. Second Buffer Filled, First Row Displayed

After all the lines of the character row are scanned, the roles of the two row buffers are reversed and the same procedure is followed for the next row.

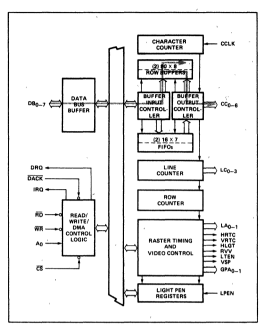


Figure 8. First Buffer Filled with Third Row, Second Row Displayed

This is repeated until all of the character rows are displayed.

Display Format

Screen Format

The 8275 can be programmed to generate from 1 to 80 characters per row, and from 1 to 64 rows per frame.

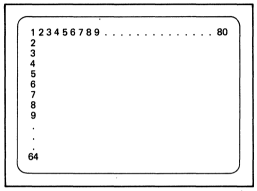
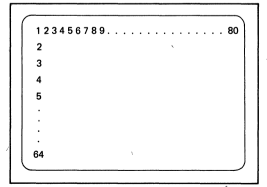


Figure 9. Screen Format

The 8275 can also be programmed to blank alternate rows. In this mode, the first row is displayed, the second blanked, the third displayed, etc. DMA is not requested for the blanked rows.





Row Format

The 8275 is designed to hold the line count stable while outputting the appropriate character codes during each horizontal sweep. The line count is incremented during horizontal retrace and the whole row of character codes are output again during the next sweep. This is continued until the whole character row is displayed.

The number of lines (horizontal sweeps) per character row is programmable from 1 to 16.

The output of the line counter can be programmed to be in one of two modes.

In mode 0, the output of the line *counter* is the same as the line *number*.

In mode 1, the line *counter* is offset by one from the line *number*.

Note: In mode 1, while the *first* line (line number 0) is being displayed, the *last* count is output by the line counter (see examples).

Line Number			 ,			 Line Counter Mode 0	Line Counter Mode 1
0		۵			Ċ	0000	1111
1						0001	0000
2						0010	0001
3						0011	0010
4						0100	0011
5						0101	0100
6						0110	0101
7						0111	0110
8	α					1000	0111
9						1001	1000
10						1010	1001
11						1011	1010
12						1100	1011
13						1101	1100
14						1110	11.01
15						1111	1110

Figure 11. Example of a 16-Line Format

Line Number			,			Line Counter Mode 0	Line Counter Mode 1
0					۵	0000	1001
1						0001	0000
2				Ē		0010	0001
3						0011	0010
4						0100	0011
5						0101	0100
6						0110	0101
7						0111	0110
8						1000	0111
9	0					1001	1000

Figure 12. Example of a 10-Line Format

Mode 0 is useful for character generators that leave address zero blank and start at address 1. Mode 1 is useful for character generators which start at address zero.

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Underline placement is also programmable (from line *number* 0 to 15). This is independent of the line *counter* mode.

If the line *number* of the underline is greater than 7 (line *number* MSB = 1), then the top and bottom lines will be blanked.

Line Number		,	 	,	,		-	Line Counter Mode 0	Line Counter Mode 1
• 0				۵				0000	1011
1								0001	0000
2								0010	0001
3								0011	0010
4						•		0100	0011
5								0101	0100
6								0110	0101
7				٥	Ο			0111	0110
8	÷.	۵						1000	0111
9					D			1001	1000
10								1010	1001
11								1011	1010
			Bot Bla						

Figure 13. Underline in Line Number 10

If the line *number* of the underline is less than or equal to 7 (line *number* MSB = 0), then the top and bottom lines will *not* be blanked.

Line Number			,			Line Counter Mode 0	Line Counter Mode 1
o						0000	0111
1						0001	0000
2						0010	0001
3						0011	0010
4					۵	0100	0011
5						0101	0100
6	D					0110	0101
7 . ,	i 💼					0111	0110
¢.	, 1	То	p a nes		n aņkec	1^	r

Figure 14. Underline in Line Number 7

If the line *number* of the underline is greater than the maximum number of lines, the underline will not appear.

Blanking is accomplished by the VSP (Video Suppression) signal. Underline is accomplished by the LTEN (Light Enable) signal.

Dot Format

Dot width and character width are dependent upon the external timing and control circuitry.

Dot level timing circuitry should be designed to accept the parallel output of the character generator and shift it out serially at the rate required by the CRT display.

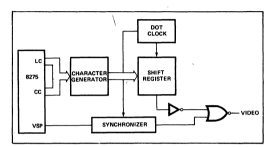


Figure 15. Typical Dot Level Block Diagram

Dot width is a function of dot clock frequency.

Character width is a function of the character generator width.

Horizontal character spacing is a function of the shift register length.

Note: Video control and timing signals must be synchronized with the video signal due to the character generator access delay.

Raster Timing

The character counter is driven by the character clock input (CCLK). It counts out the characters being displayed (programmable from 1 to 80). It then causes the line counter to increment, and it starts counting out the horizontal retrace interval (programmable from 2 to 32). This is constantly repeated.

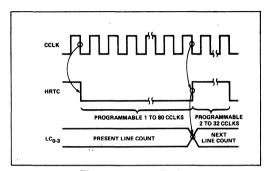


Figure 16. Line Timing

The line counter is driven by the character counter. It is used to generate the line address outputs (LC_{0-3}) for the character generator. After it counts all of the lines in a character row (programmable from 1 to 16), it increments the row counter, and starts over again. (See Character Format Section for detailed description of Line Counter functions.)

The row counter is an internal counter driven by the line counter. It controls the functions of the row buffers and counts the number of character rows displayed.

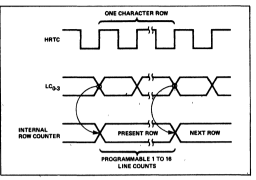


Figure 17. Row Timing

After the row counter counts all of the rows in a frame (programmable from 1 to 64), it starts counting out the vertical retrace interval (programmable from 1 to 4).

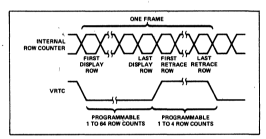


Figure 18. Frame Timing

The Video Suppression Output (VSP) is active during horizontal and vertical retrace intervals.

Dot level timing circuitry must synchronize these outputs with the video signal to the CRT Display.

DMA Timing

The 8275 can be programmed to request burst DMA transfers of 1 to 8 characters. The interval between bursts is also programmable (from 0 to 55 character clock periods \pm 1). This allows the user to tailor his DMA overhead to fit his system needs.

The first DMA request of the frame occurs one row time before the end of vertical retrace. DMA requests continue as programmed, until the row buffer is filled. If the row buffer is filled in the middle of a burst, the 8275 terminates the burst and resets the burst counter. No more DMA requests will occur until the *beginning* of the *next* row. At that time, DMA requests are activated as programmed until the other buffer is filled.

The first DMA request for a row will start at the first character clock of the preceding row. If the burst mode is used, the first DMA request may occur a number of character clocks later. This number is equal to the programmed burst space.

If, for any reason, there is a DMA underrun, a flag in the status word will be set.

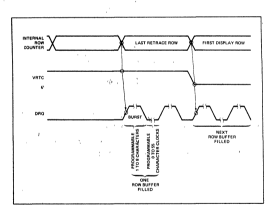
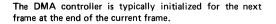


Figure 19. DMA Timing



Interrupt Timing

The 8275 can be programmed to generate an interrupt request at the end of each frame. This can be used to reinitialize the DMA controller. If the 8275 interrupt enable flag is set, an interrupt request will occur at the *beginning* of the *last display row*.

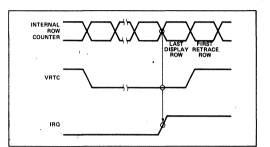


Figure 20. Beginning of Interrupt Request

IRQ will go inactive after the status register is read.

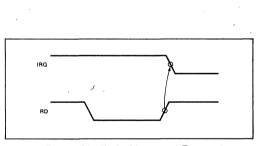


Figure 21. End of Interrupt Request

A reset command will also cause IRQ to go inactive, but this is not recommended during normal service.

Another method of reinitializing the DMA controller is to have the DMA controller itself interrupt on terminal count. With this method, the 8275 interrupt enable flag should not be set.

Note: Upon power-up, the 8275 Interrupt Enable Flag may be set. As a result, the user's cold start routine should write a reset command to the 8275 before system interrupts are enabled. intal

VISUAL ATTRIBUTES AND SPECIAL CODES

The characters processed by the 8275 are 8-bit quantities. The character code outputs provide the character generator with 7 bits of address. The Most Significant Bit is the extra bit and it is used to determine if it is a normal display character (MSB = 0), or if it is a Visual Attribute or Special Code (MSB = 1).

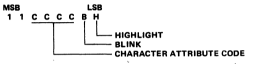
There are two types of Visual Attribute Codes. They are Character Attributes and Field Attributes.

Character Attribute Codes

Character attribute codes are codes that can be used to generate graphics symbols without the use of a character generator. This is accomplished by selectively activating the Line Attribute outputs (LA₀₋₁), the Video Suppression output (VSP), and the Light Enable output. The dot level timing circuitry can use these signals to generate the proper symbols.

Character attributes can be programmed to blink or be highlighted individually. Blinking is accomplished with the Video Suppression output (VSP). Blink frequency is equal to the screen refresh frequency divided by 32. Highlighting is accomplished by activating the Highlight output (HGLT).

Character Attributes



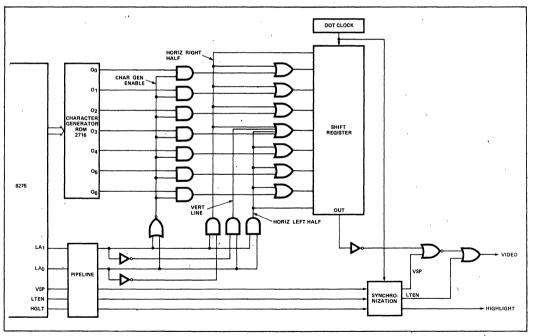


Figure 22. Typical Character Attribute Logic

Table 2. Character Attributes

Character attributes were designed to produce the following graphics:

CHAR	ACTER ATTRIBUTE		OUTI	PUTS		SYMBOL	DESCRIPTION	
Ģ	CODE "CCCC"	LA1	LA ₀	VSP	LTEN	SYMBUL	DESCRIPTION	
,	Above Underline	0	0	1	0			
0000	Underline	1	0	0	0		Top Left Corner	
	Beløw Underline	0	1	0	0	and the second		
	Above Underline	0	0	.1	0		1.	
0001	Underline	1	1	. 0	0		Top Right Corner	
,	Below Underline	0	1	0	0			
;	Above Underline	0	1	0	0		· ·	
0010	Underline	1	0	0	0		Bottom Left Corner	
	Below Underline	0	0	1	0			
	Above Underline	0	1	0	0	Manual and and		
0011	Underline	1	1	0	0		Bottom Right Corner	
	Below Underline	0	0	1	0	1000	-	
	Above Underline	0	0	1	0			
0100	Underline	0	0	0	1		Top Intersect	
	Below Underline	0	1	0	0		•	
	Above Underline	0	1	0	0			
0101	Underline	1.	1	0	0		Right Intersect	
	Below Underline	0	1	0	0		-	
	Above Underline	0	1	0	0			
0110	Underline	1	0	0	0		Left Intersect	
	Below Underline	0	1	0	0			
	Above Underline	0	1	0	0	ana		
0111	Underline	0	0	0	1	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	Bottom Intersect	
	Below Underline	0	0	1	0			
	Above Underline	0	0	1	0	MANUAL DISCOURSE OF MANUAL		
1000	Underline	0	0	0	1	and the second	Horizontal Line	
	Below Underline	0	0	1	0			
	Above Underline	0	1	0	0			
1001	Underline	0	1	0	0		Vertical Line	
	Below Underline	0	1	0	0			
	Above Underline	0	1	0	0			
1010	Underline	0	0	0	1		Crossed Lines	
	Below Underline	0	1	0	0		· · · · · · · · · · · · · · · · · · ·	
	Above Underline	0	0	0	0	CALL CONTRACTOR	· · · · · · · · · · · · · · · · · · ·	
1011	Underline	0	0	0	0		Not Recommended *	
	Below Underline	0	0	0	0			
	Above Underline	0	0	1	0	Street and street		
1100	Underline	0	0	1	0		Special Codes	
	Below Underline	0	0	1	0			
	Above Underline	1			1			
1101	Underline	1	Unde	fined		1	llegal	
r	Below Underline	1	T	1 -		1		
	Above Underline	1			1		r	
1110	Underline	1	Und	efined		1,,	Illegal	
	Below Underline	1		I —	1	1		
	Above Underline	1	1	1	1		2 I	
1111	Underline	1	Unde	efined	1	1	lllegal	
	Below Underline	1	<u>+-</u>	1	1	1		

*Character Attribute Code 1011 is not recommended for normal operation. Since none of the attribute outputs are active, the character Generator will not be disabled, and an indeterminate character will be generated. Character Attribute Codes 1101, 1110, and 1111 are illegal. Blinking is active when B = 1. Highlight is active when H = 1.

Special Codes

Four special codes are available to help reduce memory, software, or DMA overhead.

SR

S

Special Control Character

IS	B					L
1	1	1	1	0	0	s T

- SPECIAL CONTROL CODE

S	S	FUNCTION
0	0	End of Row
0	1	End of Row-Stop DMA
1	0	End of Screen
1	1	End of Screen-Stop DMA

The End of Row Code (00) activates VSP and holds it to the end of the line.

The End of Row-Stop DMA Code (01) causes the DMA Control Logic to stop DMA for the rest of the row when it is written into the Row Buffer. It affects the display in the same way as the End of Row Code (00).

The End of Screen Code (10) activates VSP and holds it to the end of the frame.

The End of Screen-Stop DMA Code (11) causes the DMA Control Logic to stop DMA for the rest of the frame when it is written into the Row Buffer. It affects the display in the same way as the End of Screen Code (10).

If the Stop DMA feature is not used, all characters after an End of Row character are ignored, except for the End of Screen character, which operates normally. All characters after an End of Screen character are ignored.

Note: If a Stop DMA character is not the last character in a burst or row, DMA is not stopped until after the next character is read. In this situation, a dummy character must be placed in memory after the Stop DMA character.

Field Attributes

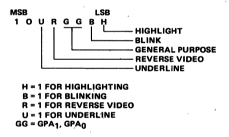
The field attributes are control codes which affect the visual characteristics for a field of characters, starting at the

character following the code up to, and including, the character which precedes the *next* field attribute code, or up to the end of the frame. The field attributes are reset during the vertical retrace interval.

There are six field attributes:

- Blink Characters following the code are caused to blink by activating the Video Suppression output (VSP). The blink frequency is equal to the screen refresh frequency divided by 32.
- Highlight Characters following the code are caused to be highlighted by activating the Highlight output (HGLT).
- Reverse Video Characters following the code are caused to appear with reverse video by activating the Reverse Video output (RVV).
- Underline Characters following the code are caused to be underlined by activating the Light Enable output (LTEN).
- 5,6. General Purpose There are two additional 8275 outputs which act as general purpose, independently programmable field attributes. GPA₀₋₁ are active high outputs.

Field Attribute Code



*More than one attribute can be enabled at the same time. If the blinking and reverse video attributes are enabled simultaneously, only the reversed characters will blink. The 8275 can be programmed to provide visible or invisible field attribute characters.

If the 8275 is programmed in the visible field attribute mode, all field attributes will occupy a position on the screen. They will appear as blanks caused by activation of the Video Suppression output (VSP). The chosen visual attributes are activated after this blanked character.

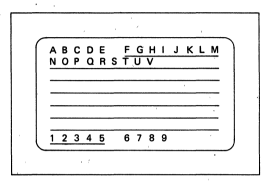
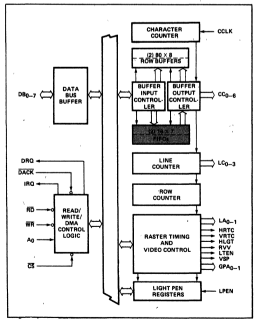


Figure 23. Example of the Visible Field Attribute Mode (Underline Attribute)

If the 8275 is programmed in the invisible field attribute mode, the 8275 FIFO is activated.





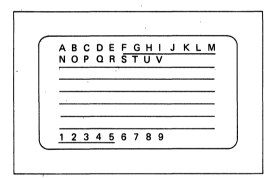
Each row buffer has a corresponding FIFO. These FIFOs are 16 characters by 7 bits in size.

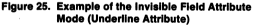
When a field attribute is placed in the row buffer during DMA, the buffer input controller recognizes it and places the *next* character in the proper FIFO.

When a field attribute is placed in the Buffer Output Controller during display, it causes the controller to immediately put a character from the FIFO on the Character Code outputs (CC_{0-6}). The chosen Visual Attributes are also activated.

Since the FiFO is 16 characters long, no more than 16 field attribute characters may be used per line in this mode. If more are used, a bit in the status word is set and the first characters in the FIFO are written over and lost.

Note: Since the FIFO is 7 bits wide, the MSB of any characters put in it are stripped off. Therefore, a Visual Attribute or Special Code must *not* immediately follow a field attribute code. If this situation does occur, the Visual Attribute or Special Code will be treated as a normal display character.





Field and Character Attribute Interaction

Character Attribute Symbols are affected by the Reverse Video (RVV) and General Purpose (GPA_{0-1}) field attributes. They are not affected by Underline, Blink or Highlight field attributes; however, these characteristics can be programmed *individually* for Character Attribute Symbols.

Cursor Timing

The cursor location is determined by a cursor row register and a character position register which are loaded by command to the controller. The cursor can be programmed to appear on the display as:

- 1. a blinking underline
- 2. a blinking reverse video block
- 3. a non-blinking underline
- 4. a non-blinking reverse video block

The cursor blinking frequency is equal to the screen refresh frequency divided by 16.

If a non-blinking reverse video *cursor* appears in a nonblinking reverse video *field*, the cursor will appear as a normal video block.

If a non-blinking underline *cursor* appears in a non-blinking underline *field*, the cursor will not be visible.

Light Pen Detection

A light pen consists of a micro switch and a tiny light sensor. When the light pen is pressed against the CRT screen, the micro switch enables the light sensor. When the raster sweep reaches the light sensor, it triggers the light pen output.

If the output of the light pen is presented to the 8275 LPEN input, the row and character position coordinates are stored in a pair of registers. These registers can be read on command. A bit in the status word is set, indicating that the light pen signal was detected. The LPEN input must be a 0 to 1 transition for proper operation.

Device Programming

The 8275 has two programming registers, the Command Register (CREG) and the Parameter Register (PREG). It also has a Status Register (SREG). The Command Register can only be written into and the Status Registers can only be read from. They are addressed as follows:

A ₀	OPERATION	REGISTER
0	Read	PREG
0	Write	PREG
1	Read	SREG
1	Write	CREG

The 8275 expects to receive a command and a sequence of 0 to 4 parameters, depending on the command. If the proper number of parameter bytes are not received before another command is given, a status flag is set, indicating an improper command.

INSTRUCTION SET

The 8275 instruction set consists of 8 commands.

COMMAND	NO. OF PARAMETER BYTES
Reset	4
Start Display	0
Stop Display	× 0 .
Read Light Pen	2
Load Cursor	2
Enable Interrupt	0
Disable Interrupt	0
Preset Counters	o

In addition, the status of the 8275 (SREG) can be read by the CPU at any time.

Note: Due to internal and external delays, the character position coordinate will be off by at least three character positions. This has to be corrected in software.

1. Reset Command:

	OPERATION	A ₀	DESCRIPTION	M	Ş B	D	AT /	8	JS	L	SB
Command	Write	1	Reset Command	0	0	Ö	0	0	0	0	0
	Write	0	Screen Comp Byte 1	s	н	н	н	H,	н	н	н
Parameters	Write ··	0	Screen Comp Byte 2	v	v	R	R	R	R	R	R
Parameters	Write	0	Screen Comp Byte 3	U	υ	٠U	υ	L	L	L	L
	Write	0	Screen Comp Byte 4	м	F	с	c	ź	z	z	Z

Action – After the reset command is written, DMA requests stop, 8275 interrupts are disabled, and the VSP output is used to blank the screen. HRTC and VRTC continue to run. HRTC and VRTC timing are random on power-up.

As parameters are written, the screen composition is defined.

Parameter - S Spaced Rows

S	FUNCTIONS
0	Normal Rows
1	Spaced Rows

Parameter - HHHHHHH Horizontal Characters/Row

н	н	н	н	н	н	н	NO. OF CHARACTERS PER ROW
0	0	0	0	0	0	0	1
0	0	0	0	0	0	1	2
0	0	0	0	0	1	0	3
			• .				! .
						•	
							I .
1	0	0	1	1	1	.1	80
1	0	1	0	0	0	0	Undefined
							I .
1	1	1	1	1	1	1	Undefined

Parameter – VV Vertical Retrace Row Count

v	v	NO. OF ROW COUNTS PER VRTC
0	0	1
0	1	2
1	0	3
1	1	4

Parameter - RRRRRR Vertical Rows/Frame

R	R	R	R	R	R	NO. OF ROWS/FRAME
0	0	0	0	0	0	. 1
0	0	0	0	0	1	2
0	0	0	0	1	0	3
						· .
1	1	1	1	1	1	64

Parameter - UUUU Underline Placement

	UUU	U	LINE NUMBER OF UNDERLINE
· ,	0 0 0	0	1
	000	1 .	2
	001	0	3
	•		
			•
	•		
	1 1 1	1	16

• , * * * * * *

Parameter – LLLL Number of Lines per Character Row

LLLĻ	NO. OF LINES/ROW
0 0 0 0	1
0 0 0 1	2
0010	ິ 3
•	
	•
1 1 1 1	16

Parameter – M Line Counter Mode

м	LINE COUNTER MODE
0	Mode 0 (Non-Offset)
1	Mode 1 (Offset by 1 Count)

Parameter - F Field Attribute Mode

F	FIELD ATTRIBUTE MODE
0	Transparent
1	Non-Transparent

Parameter - CC Cursor Format

СС	CURSOR FORMAT
0 0	Blinking reverse video block
01	Blinking underline
10	Nonblinking reverse video block
1 1	Nonblinking underling

Parameter - ZZZZ Horizontal Retrace Count

z	z	۶	z	NO. OF CHARACTER COUNTS PER HRTC
0	0	0	Õ	2
0	0	0	1	4
0	0	1	0	6
				I .
1	1	1	1	32 •

Note: uuuu MSB determines blanking of top and bottom lines (1 = blanked, 0 = not blanked).

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	OPERATION	Ao	DESCRIPTION	м	SB	DATA BUS				S LSB				
Command	Write	1	Start Display	0	0	1	s	s	s	в	в			
Nop	arameters													

2. Start Display Command:

SSS BURST SPACE CODE

S	s	s	NO. OF CHARACTER CLOCKS BETWEEN DMA REQUESTS
0	0	0	0
0	0	1	7
0	-1	0	15
0	1	1	23
1	0	0	31
1	0	1	39
1	1	0	47
1	1	1	55
•		в	BURST COUNT CODE
	в	в	NO. OF DMA CYCLES PER BURST
_	0	0	1
	0	1	2
	1	0	4 [']
	1	1	8

Action-8275 interrupts are enabled, DMA requests begin, video is enabled, Interrupt Enable and Video Enable status flags are set.

3. Stop Display Command:

	OPERATION	Ao	DESCRIPTION	M	SB	D	AT A	N B	US	L	SB
Command	Write	1	Stop Display	0	1	0	0	0	0	0	0
No	parameters		÷								

Action – Disables video, interrupts remain enabled, HRTC and VRTC continue to run, Video Enable status flag is reset, and the "Start Display" command must be given to re-enable the display.

4. Read Light Pen Command

	OPERATION	Ao	DESCRIPTION	M	SB	D	A T <i>I</i>	A BI	US	L	SB
Command	Write	1	Read Light Pen	0	1	1	0	0	0	0	0
Parameters	Read Read	0 0	Char, Number Row Number				sitio		n R	ow)

Action – The 8275 is conditioned to supply the contents of the light pen position registers in the next two read cycles of the parameter register. Status flags are not affected.

Note: Software correction of light pen position is required.

5. Load Cursor Position:

	OPERATION	A ₀	DESCRIPTION	м	SB	D	174	A 81	US	L	SB
Command	Write	1	Load Cursor	1	0	0	0	0	0	0	0
Parameters	Write Write	0 0	Char Number Row Number		har. Iow				n R	ow)

Action – The 8275 is conditioned to place the next two parameter bytes into the cursor position registers. Status flags not affected.

6. Enable Interrupt Command:

	OPERATION	Ao	DESCRIPTION	M	5 8	D	AT /	N 81	US	L	SB
Command	Write	1	Enable Interrupt	1	0	1	0	0	0	0	0
No	parameters										

Action - The interrupt enable status flag is set and interrupts are enabled.

7. Disable Interrupt Command:

	OPERATION	Ao	DESCRIPTION	M	SB	D	A T <i>i</i>	4 BI	US	L	SВ
Command	Write	1	Disable Interrupt	1	1	0	0	0	0	0	0
No	parameters										

Action – Interrupts are disabled and the interrupt enable status flag is reset.

8. Preset Counters Command:

	OPERATION	Ao	DESCRIPTION	м	SB	D	AT A	BI	JS	L	5B
Command	Write	1	Preset Counters	1	1	1	0	0	0	0	0
No	parameters		•								

Action – The internal timing counters are preset, corresponding to a screen display position at the top left corner. Two character clocks are required for this operation. The counters will remain in this state until any other command is given.

This command is useful for system debug and synchronization of clustered CRT displays on a single CPU. After this command, two additional clock cycles are required before the first character of the first row is put out.

Status Flags

	OPERATION	A0	DESCRIPTION	MSB	DATA BUS	LSB
Command	Read	1	Status Word	0 IE	IR LP IC VE [DU F0

- IE (Interrupt Enable) Set or reset by command. It enables vertical retrace interrupt. It is automatically set by a "Start Display" command and reset with the "Reset" command.
- IR (Interrupt Request) This flag is set at the beginning of display of the last row of the frame if the interrupt enable flag is set. It is reset after a status read operation.
- LP This flag is set when the light pen input (LPEN) is activated and the light pen registers have been loaded. This flag is automatically reset after a status read.

- IC (Improper Command) This flag is set when a command parameter string is too long or too short. The flag is automatically reset after a status read.
- VE (Video Enable) This flag indicates that video operation of the CRT is enabled. This flag is set on a "Start Display" command, and reset on a "Stop Display" or "Reset" command.
- DU (DMA Underrun) This flag is set whenever a data underrun occurs during DMA transfers. Upon detection of DU, the DMA operation is stopped and the screen is blanked until after the vertical retrace interval. This flag is reset after a status read.
- FO (FIFO Overrun) This flag is set whenever the FIFO is overrun. It is reset on a status read.

ABSOLUTE MAXIMUM RATINGS*

Ambient Temperature Under Bias 0°C to 70°C
Storage Temperature
Voltage On Any Pin
With Respect to Ground0.5V to +7V
Power Dissipation

*NOTICE: Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

D.C. CHARACTERISTICS $(T_A = 0^{\circ}C \text{ to } 70^{\circ}C, V_{CC} = 5V \pm 5\%)$

Symbol	Parameter	Min.	Max.	Units	Test Conditions
VIL	Input Low Voltage	-0.5	0.8	v	
VIH	Input High Voltage	2.0	V _{CC} +0.5V	v	
VOL	Output Low Voltage		0.45	v	I _{OL} = 2.2 mA
V _{OH}	Output High Voltage	2.4		v	I _{OH} = -400 μA
Ι _{ΙL}	Input Load Current		±10	μA	V _{IN} = V _{CC} to 0V
IOFL	Output Float Leakage		±10	μA	$V_{OUT} = V_{CC}$ to 0.45V
Icc	V _{CC} Supply Current		160	mA	

CAPACITANCE $(T_A = 25^{\circ}C, V_{CC} = GND = 0V)$

' Symbol	Parameter	Min.	Max.	Units	Test Conditions		
CIN	Input Capacitance		10	рF	f _c = 1 MHz		
C _{I/O}	I/O Capacitance		20	pF	Unmeasured pins returned to V_{SS} .		

A.C. CHARACTERISTICS (T_A = 0°C to 70°C, V_{CC} = 5.0V \pm 5%, GND = 0V)

Bus Parameters

READ CYCLE

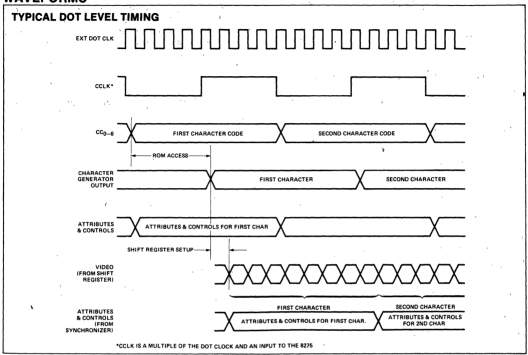
Symbol	Parameter	Min.	Max.	Units	Test Conditions
t _{AR}	Address Stable Before READ	0		ns	
t _{RA}	Address Hold Time for READ	0		ns	
t _{RR}	READ Pulse Width	250		ns	
t _{RD}	Data Delay from READ		200	ns	C _L = 150 pF
t _{DF}	READ to Data Floating		100	ns	C _L = 150 pF

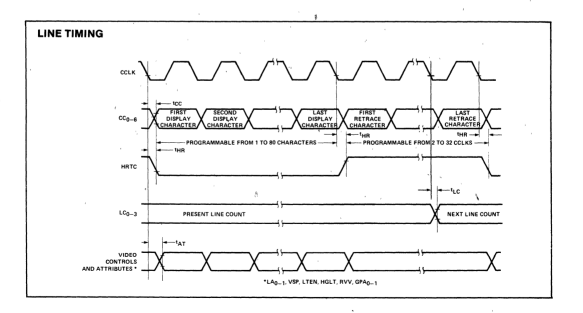
WRITE CYCLE

Symbol	Parameter	Min.	Max.	Units	Test Conditions
t _{AW}	Address Stable Before WRITE	0		ns	
twa	Address Hold Time for WRITE	0	-	ns	
tww	WRITE Pulse Width	250		ns	
t _{DW}	Data Setup Time for WRITE	150	,	ns	•
twd	Data Hold Time for WRITE	0	ę.	ns	

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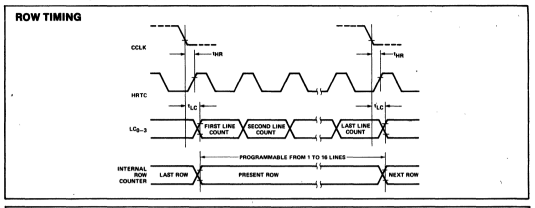
WAVEFORMS

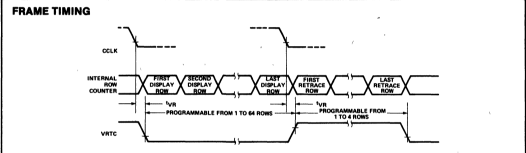


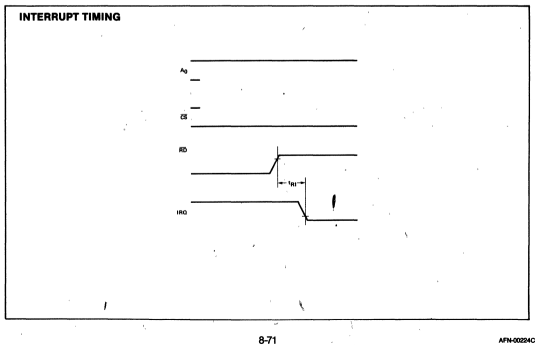


12.

WAVEFORMS (Continued)

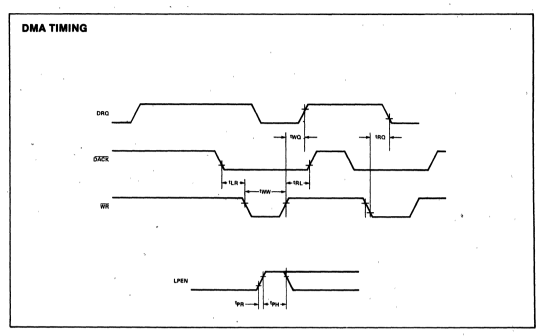


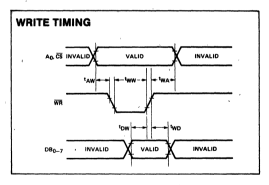


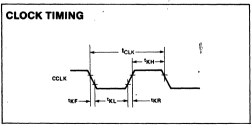


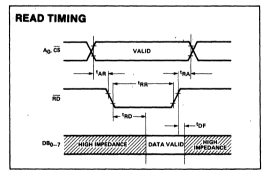
WAVEFORMS (Continued)

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A.C. CHARACTERISTICS (Continued)

CLOCK TIMING

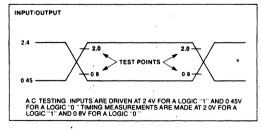
	Parameter	8275		8275-2			
Symbol		Min.	Max.	Min.	Max.	Units	Tést Conditions
^t CLK	Clock Period	480		320		ns	
^t кн	Clock High	240		120		ns	
^t KL	Clock Low	160		120	•	ns	
^t KR	Clock Rise	5	30	5	30	ns	
^t KF	Clock Fall	5	30	5	30	ns	

OTHER TIMING

		8275		8275-2			
Symbol	Parameter	Min.	Max.	Min.	Max.	Units	Test Conditions
tcc	Character Code Output Delay		150		1,50	ns	C _L = 50 pF
^t HR	Horizontal Retrace Output Delay		200		150	ns	C _L = 50 pF
^t LC	Line Count Output Delay		400		250	ns	C _L = 50 pF
t _{AT}	Control/Attribute Output Delay		275		250	ns	C _L = 50 pF
^t VR	Vertical Retrace Output Delay		275		250	ns	C _L = 50 pF
t _{RI}	IRQ↓ from RD↑		250		250	ns	C _L = 50 pF
twq	DRQ↑ from WR↑		250		250	ns	C _L = 50 pF
tRQ	DRQ↓ from WR↓		200		200	ns	C _L = 50 pF
tLR	DACK↓ to WR↓	0		0	,	ns	
tRL	WR↑ to DACK↑	0	,	0		ns	
^t PR	LPEN Rise		50		50	ns	
^t PH	LPEN Hold	100		100		ns	

A.C. TESTING INPUT, OUTPUT WAVEFORM

1



A.C. TESTING LOAD CIRCUIT

